SIMATIC HMI

WinCC V7.2
WinCC: Scripting (VBS, ANSI-C, VBA)

System Manual

Print of the Online Help

02/2013
A5E32315920-AA
Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

<table>
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<th>Symbol</th>
<th>Description</th>
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<tr>
<td><img src="warning.png" alt="DANGER" /></td>
<td>indicates that death or severe personal injury <strong>will</strong> result if proper precautions are not taken.</td>
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<tr>
<td><img src="warning.png" alt="WARNING" /></td>
<td>indicates that death or severe personal injury <strong>may</strong> result if proper precautions are not taken.</td>
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<tr>
<td><img src="warning.png" alt="CAUTION" /></td>
<td>indicates that minor personal injury can result if proper precautions are not taken.</td>
</tr>
<tr>
<td><img src="warning.png" alt="NOTICE" /></td>
<td>indicates that property damage can result if proper precautions are not taken.</td>
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If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

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<tr>
<td><img src="warning.png" alt="WARNING" /></td>
<td>Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.</td>
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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.
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VBS for Creating Procedures and Actions

1.1 VBS for creating procedures and actions

Contents

WinCC provides the possibility of dynamizing the Runtime environment using the Visual Basic Script. It is possible to use VBS to program global actions and procedures as well as dynamizing graphic objects and triggering actions in Runtime.

This chapter will show you

- How to work with VBScript editors
- How to create and edit procedures
- How to create and edit actions
- How to activate VBScripts in Runtime
- How to execute diagnostics on scripts in Runtime
- The object model of graphic Runtime system
- Detailed examples on using VBScript
1.2 Using Visual Basic Script in WinCC

Introduction

In addition to the C script, WinCC also provides the VBScript program language as a programming interface in order to make the WinCC Runtime environment dynamic.

Target Group of the Documentation

This documentation is aimed at project engineers with experience of Visual Basic or WinCC Scriptings (C) used to date.

Application Options

VBScript (VBS) provides access to tags and objects of the graphical Runtime system at Runtime and can execute picture-independent functions:

- Tags: Tag values can be read and written in order, for example, to specify tag values for the PLC by clicking the mouse when positioned on a button.
- Objects: Object properties can be made dynamic using actions and actions can be triggered by events influencing objects.
- Picture-independent Actions: Picture-independent actions can be triggered cyclically or according to tag values, e.g. for the daily transfer of values into an Excel table.

VBS can be used at the following points in WinCC:

- In the Global Script Editor: This is used to configure picture-independent actions and procedures. The procedures can be used in picture-dependent and picture-independent actions. Several procedures are compiled in a topic-related module.
- In Graphics Designer: Picture-dependent actions can be configured with which the properties of graphic objects can be made dynamic or caused to respond to events in Runtime.
- In user-defined menus and toolbars: Here you configure procedures called in Runtime using the menu and toolbars.

Note

Updating Changed Configuration in Runtime

A changed VB script that is connected with "Menus and toolbars" is only updated after Runtime is restarted.

If you change the properties of "Menus and toolbars" in Runtime, the changes are only applied in the following cases:

- After a picture change, if the configuration change does not affect the basic picture.
- When you load another configuration file and reload the modified configuration file.
Registered Tags in Menus and Toolbars

The registered tags in the scripts of "Menus and toolbars" remain registered when you unselect the picture. If you read indirectly from a process mapping the tags are registered and unregistered again when you unselect the picture. However, registered tags in the scripts of "Menus and toolbars" remain registered when you unselect the picture.

Application Scenarios

VBS can be used in Runtime, for example:

- to configure setpoint value specification for tags for the operation of a graphic object in order to define a value for the PLC by clicking a mouse, for example.
- to configure switching the Runtime language for the operation of a graphic object.
- to configure the change of color, e.g. cyclically (flashing) or to display statuses (motor on).

Apart from the specific WinCC applications, the general functionality of VBS can also be used to customize the Windows environment, e.g.:

- to transfer data to another application (e.g. Excel).
- to start external applications from WinCC.
- to create files and folders.

The automation objects in your environment are available with which to customize the Windows environment.

Note

All the objects supplied with the Windows Script Host (WSH) from Microsoft can be integrated in the environment using the standard VBS method CreateObject. However, there is no direct access to the WSH object itself using VBS from WinCC.

There is no guarantee nor WinCC support for the VBS functionality with regard to its adaptation to the Windows environment.

Limits to Other Programming Languages in WinCC

VBS and C

VBScript can be used in WinCC parallel to C-Script, but do not mix the script types:

- VBScripts and C-scripts can be configured within a picture and project.
- C-scripts cannot be invoked in VBScripts and vice versa.
- VBS provides internal interfaces to tags and picture objects while the C environment enables access to other WinCC subsystems (e.g. the report system).

VBS and VBA

VBA is used in WinCC Configuration during the configuration in order to adapt Graphics Designer to your individual requirements and to simplify and automate configuration. VBA programs only run in the WinCC configuration environment.
As opposed to VBA, VB scripts only run in WinCC Runtime and, from there, enable access to graphic objects and tags. Objects and pictures can be neither created nor modified on a permanent basis in VBS, as opposed to VBA.

The main language-related differences between VBA and VBS are e.g.:

- VBS was developed for use in Internet, VBA for the automation of software applications.
- The data type of VBS tags is always VARIANT. VBA, on the other hand, differentiates the individual data types such as INT, DOUBLE, STRING, etc.
- Certain language constructs from VBA have been removed from or added to VBS.
- Errors are handled differently in VBS compared to VBA.

A complete list of the differences between VBA and VBS is provided in the Appendix in "Basic Principles of VBScript".

**Procedures, Modules and Actions**

VBS in WinCC allows the use of procedures, modules and actions to make the Runtime environment dynamic:

- **Procedures**: Codes are stored in procedures which are then used at several points in the configuration. Retrieve the code or another procedure in an action by invoking the procedure name. Procedures can be created in WinCC with or without return values. Procedures do not have their own trigger, they are always retrieved by an action.

- **Modules**: It is advantageous to compile related procedures to units in modules. Create modules for procedures, for example, which must be used in a specific picture or belong to a specific topic, such as auxiliary mathematical functions or database access functions.

- **Actions**: Actions are always activated by a trigger, namely a triggering event. Actions are configured in graphic object properties, in events which occur on a graphic object or globally in a project. Codes used several times can be called, in the form of procedures, in actions.
1.3 Modules and Procedures

Introduction

Procedures are used to make code, created only once, available at several points in a project. Instead of entering the code several times, simply call in the corresponding procedure. The code is clearer and easier to maintain.

- The more modules that must be loaded when a picture is called in, the worse the performance in Runtime.
- The larger a module, the more procedures are contained and, thus, the longer the loading time for the module.

Organize the modules sensibly, e.g. a module with procedures for a specific system part/picture.

Another type of structuring of procedures in modules is the functional structuring, e.g. a module containing mathematical functions. Use this structure, for example, for modules which should be used globally for projects. The following example illustrates a module containing mathematical functions derived from the standard functions:
Procedure Features

The procedures in WinCC have the following properties:

- They are created and modified by the user.
- They can be protected against modification and viewing by means of a password.
- They do not have a trigger.
- They are stored in a module.

WinCC does not provide predefined procedures, but does provide code templates and Intellisense, for example, to simplify programming. Procedures differ according to module assignment in:

- Standard procedures apply globally to projects located on the computer on which they were created.
- Project procedures can only be used within the project in which they were created.
Module Features

A module is a file in which one or procedures is stored. The modules in WinCC have the following properties:

- They can be protected against modification and viewing by means of a password.
- They have the file extension *.bmo.

Modules differ according to the validity of their procedures in:

- Standard Modules: Contain procedures which are globally available to the project. Standard modules are stored in the WinCC file system under: `<WinCC-Installationsverzeichnis>\ApLib\ScriptLibStd\<Modulname>.bmo`
- Project Modules: Contain project-specific procedures. Project modules are stored in the WinCC file system under: `<Projektverzeichnis>\ScriptLib\<Modulname>.bmo`. Since the project modules are stored in the project directory, they are copied when the WinCC project is copied.

**Note**

If WinCC must be reinstalled and the standard procedures and modules need to be used again, save the module files prior to the reinstallation in a different directory and copy them in the relevant WinCC directory after the reinstallation has been completed. Otherwise, the standard modules in the WinCC installation directory are deleted during the installation routine.

Using Procedures and Modules

Procedures are used in:

- Actions (in Graphics Designer and Global Script)
- Other procedures (in Global Script)
- User-defined menus and toolbars

Procedures are structured in modules.

See also

- [Creating and Editing Procedures](Page 37)
- [VBScript Editors](Page 26)
- [Basic Principles of VBScript](Page 822)
- [Actions](Page 18)
- [Using Visual Basic Script in WinCC](Page 12)
1.4 Actions

Introduction
An action is always started by a trigger. An action, for example, is triggered in Runtime when an object is operated by a mouse click, a certain time has occurred or a tag has been modified.

Action Features
Actions are defined once in Global Script and then available independent of the picture. Global Script actions are only valid in the project in which they were defined. Actions linked to a graphic object are only valid in the picture in which they were defined.

Note
VBS does not currently allow the creation of computer-specific actions.
The following applies for clients in a multi-user system: All global actions configured on a server are also executed on a client when a project is opened.
The following applies to clients in a distributed system: If actions should be used on a client computer, copy all the action files in the corresponding project directory on the client.

Actions have the following properties:
- Actions are created and modified by the user.
- Actions in Global Script can be protected against modification and viewing by means of a password.
- Actions have at least one trigger.
- Actions in Global Script have the file extension *.bac.
- Global Script actions are stored in the WinCC file system under: <Projektverzeichnis> \ScriptAct\Aktionsname.bac

Action Trigger
Triggers are required to execute actions in Runtime. A trigger is linked to an action thus forming the triggering event which calls the action. Actions without triggers will not be carried out.
The following trigger types are available in WinCC:
- Timer: Acyclic or cyclic trigger, e.g. for calling a picture or every hour.
- Tags: Change of value
- Event: Modification of object properties (e.g. change of color) or event on an object (e.g. mouse click).
Processing of Actions in Runtime

In Graphics Designer
Two actions of the same type can be executed simultaneously in Runtime. In order, for example, that cyclic actions are not hindered by an action executed by a mouse click, event triggered actions and cyclic/tag triggered actions in Graphics Designer are executed independently of each other.

Note
Please note that synchronization between both action types in WinCC may only be executed by the DataSet object or by internal WinCC tags. As a result of the separate processing, no common data area exists between event triggered and cyclic/tag triggered actions.

If processing cyclic actions in pictures, for example, is prevented by a high system load or another action, the action is started once at the next opportunity. Cycles which are not executed are not retained in a queue but rejected.

After a change of picture, scripts still running are automatically stopped 1 minute after the change of picture.

Scripts which are still running when Runtime is terminated are stopped after 5 seconds.

In Global Script
Picture-independent actions from Global Script are executed in Runtime in succession after being triggered. If an action is triggered while another action is in progress, the second action is retained in a queue until it can be executed.

Using the Actions
Actions can be used as follows:

● In Global Script The global actions defined here run picture-independent in Runtime.

● In Graphics Designer: The actions defined here only run in the configured picture. An action is configured in Graphics Designer on an object property or an event on a graphic object.

See also

Creating and Editing Actions (Page 53)
Basic Principles of VBScript (Page 822)
Modules and Procedures (Page 15)
Using Visual Basic Script in WinCC (Page 12)
1.5 Multiple Use of Procedures and Actions

Introduction

An action configured with VBS in WinCC is always valid for the project in which it was defined. Procedures have the following areas of application:

- Standard procedures apply globally to projects located on the computer on which they were created.
- Project procedures can only be used in the project in which they were created. If a project is copied, the project procedures (modules) are copied together with the project.

Multiple Use of Procedures and Actions

If actions or procedures/modules are to be used in other projects or on other computers, it is possible either to:

- use the "Save As" function to store the action or module in a different project directory or, for example, on a disk.
- to copy the action or module file in Windows Explorer and paste it in the corresponding project or standard directory on the target computer.

The properties and trigger configured are retained during copying. Copied modules are directly available in Runtime. Copied actions are executed in Runtime after they have been opened and stored once.

Note

Tags used in an action or procedure must also be available on the target computer. If the tag is not available, the action or procedure is not executed.

Procedures which are called in an action must be available on the target computer. If the procedure is not available, a Runtime error occurs during Runtime.

Storing Procedures

If procedures need to be copied in other project directories in order to be able to use then in other projects or different computers, observe the storage path of the procedures in the WinCC file system:

- Standard procedures: \WinCC-Installationsverzeichnis\ApLib\ScriptLibStd\Modulname.bmo
- Project procedures: \Projektverzeichnis\ScriptLib\Modulname.bmo

Note

Since procedures are always stored in modules, always copy the module (*.bmo) in which the procedure is contained.
The copied procedures/modules are visible after updating the Global Script navigation window (context menu command "Update") or restarting the editor.

Storing Actions

If actions need to be copied in other project directories in order to be able to use them in other projects or different computers, observe the storage path of the actions in the WinCC file system:

<Projektverzeichnis>\ScriptAct\Aktionsname.bac

Each action is stored in a separate file. When an action is copied, all the triggers related to it are also copied.

Note

Only actions created in Global Script are stored in the WinCC file system. Actions which are programmed in Graphics Designer are always stored with the current picture and cannot be transferred individually. If a Graphics Designer picture is copied into another project directory, the actions stored with the picture are also copied.

The copied actions are visible after updating the Global Script navigation window (context menu command "Update") or restarting the editor.

See also

- Modules and Procedures (Page 15)
- Renaming a Procedure or Module (Page 51)
- Saving a Procedure (Page 49)
- Protecting a Module with a Password (Page 48)
- How to add module-related information (Page 46)
- Using Standard and Project Procedures (Page 45)
- How to Write Procedure Codes (Page 42)
- Creating a New Procedure (Page 40)
- Creating and Editing Procedures (Page 37)
1.6 Use of CrossReference

CrossReference and Tag Trigger

The CrossReference from WinCC can be used to quickly find all the application points of tags, even in VBS actions. Tag triggers in actions in Graphics Designer can be "linked" using CrossReference, i.e. replaced by other tags at all or selected points.

Note

Tags can also be directly linked in Graphics Designer by marking the graphic object and selecting the "Linking ..." command from the shortcut menu.

Further information on CrossReference is available in the WinCC documentation.

Actions and CrossReference

All the actions used in a picture can be displayed by means of the picture properties. To do this mark the picture in WinCC Explorer and select the "Properties" shortcut menu command. After double clicking on an entry, detailed information on the type of dynamics appears.

It is also possible to display all the tags and pictures used in actions by means of the WinCC CrossReference. CrossReference can also be used for the to link tag connections of Graphics Designer actions easily.

Tags and CrossReference

All tags addressed with the following standard formulation are automatically compiled by the CrossReference of WinCC and then listed in the picture properties.

' VBS1
HMIRuntime.Tags("Tagname")

If tags are addressed with different formulations in the code, this can be notified by the following section of the CrossReference:

' WINCC:TAGNAME_SECTION_START
Const TagNameInAction = "TagName"
' WINCC:TAGNAME_SECTION_END

The section can be inserted in VBS actions as often as required.

Note

It is not possible to guarantee the compilation of combined tag names from the CrossReference.
Pictures and CrossReference

All pictures addressed with the following standard formulation are automatically compiled by the CrossReference of WinCC and then listed in the picture properties.

'VBS2
HMIRuntime.BaseScreenName = "Screenname"

If pictures are addressed with different formulations in the code, this can be notified by the following section of the CrossReference:

' WINCC:SCREENNAME_SECTION_START
Const ScreenNameInAction = "ScreenName"
' WINCC:SCREENNAME_SECTION_END

The section can be inserted in VBS actions as often as required.

Note
Always enter picture names without the extension "PDL" for reasons of compatibility with future versions.

See also
VBS Reference (Page 109)
VBScript Editors (Page 26)
Basic Principles of VBScript (Page 822)
Actions (Page 18)
Modules and Procedures (Page 15)
Using Visual Basic Script in WinCC (Page 12)
1.7 Using Global Tags in VBS

Introduction

Global tags can be defined in the Global Script Editor which can then be used in all actions and procedures.

Using Global Tags in Graphics Designer and Global Script

Observe the following conditions when using global tags in Graphics Designer and Global Script:

- In order to use a global tag in an action in Graphics Designer, call in the procedure in which the tag is defined so that the associated module is loaded in Runtime.
- In order to use a global tag in an action in Global Script, at least one procedure must be activated from the module in at least one global action in which the tag is defined so that the module is loaded in Global Script Runtime. This does not need to be the procedure in which the tag was defined.

This process is necessary because actions from Global Script and Graphics Designer are processed independently of each other in Runtime. There is no common data area between the two Runtime systems.

If you need to synchronize actions from Global Script and Graphics Designer, use the DataSet object or internal WinCC tags.

Using Global Tags in Graphics Designer

When using global tags in Graphics Designer, observe the following conditions:

- In order to use a global tag in cyclic or tag triggered action in Graphics Designer, call in the procedure in which the tag is defined. This also applies when the tag has already been called in an event triggered action.
- In order to use a global tag in an event triggered action in Graphics Designer, call in the procedure in which the tag is defined. This also applies when the tag has already been called in a cyclic or tag triggered action.

This process is necessary because the cyclic/tag triggered actions and the event triggered actions in Graphics Designer in Runtime are processed independently of each other in Runtime. There is no common data area between the two types of action.

If you need to synchronize cyclic or tag-triggered actions and event-triggered actions, use the DataSet object or internal WinCC tags.

In the case of Graphics Designer, it is also possible to define global tags in a separate declaration section. Because event-triggered and cyclic/tag-triggered actions are processed separately in Runtime, the global tags can only be jointly addressed within the event-triggered or cyclic/tag-triggered actions.
1.8 VBScript Editors

1.8.1 VBScript Editors

Introduction

VBScripts can be programmed at two points in WinCC:

- In Global Script: Global Script is the central editor for VBS programming. Call it in via WinCC Explorer.

- In Graphics Designer: Graphics Designer can be used to program actions related to object properties or events related to graphic objects. The action editor in Graphics Designer is called in via the context menu in the Properties dialog of a graphic object.
Restrictions, Global Script - Graphics Designer

Graphics Designer can be used to program actions and picture-specific procedures but not global procedures valid for the entire project. However, global procedures which were programmed in Global Script can be called in.

Note
This documentation is used primarily to describe Global Script and, if necessary, makes reference to deviations in the functionality compared to Graphics Designer. A detailed description of the Graphics Designer action editor is provided in the WinCC help topic "Dynamization".

Further Information
Further information on "Dynamization" is available in the WinCC documentation.

See also
Global Script Editor (Page 27)

1.8.2 Global Script Editor

Introduction
Global procedures and actions are created and edited in the Global Script editor.
Global Script provides a similar range of functions to that of the C script editor in WinCC.

Note
A detailed description of the action editor for the creation of picture-based actions and procedures in Graphics Designer is provided under the WinCC help topic "Dynamics".

Starting Global Script
Global Script is started using the shortcut menu "Open" command in the WinCC Explorer project window.
Global Script is also automatically started when a module or action is opened by means of a double click in WinCC Explorer.

Design of Global Script

Global Script editor is designed in accordance with the Windows standards.

The action editor in the Graphics Designer provides a similar range of functions to that of Global Script. A description of the Graphics Designer action editor is provided in the WinCC help topic "Dynamization".

Menu bar (1) and toolbars (2)

All the commands required to create procedures and actions are provided in the menu bar and toolbars.

The toolbars can be displayed and hidden using the "View" > "Toolbars" command and can be moved to any position within the editor.

Navigation window (3)

In the navigation window you manage your procedures, modules and actions. In addition you can find here code templates which you can insert by drag&drop into your action or procedure.

A procedure can be called in another procedure or action by dragging them from the navigation window and dropping them at the relevant point in the code.
The display in the navigation window is always updated during the saving of the edited document. If you change a file, this will be displayed by a * behind the file name.

The procedures contained in a module are displayed in the navigation window underneath the module file. The Actions tab control also displays the trigger and procedures configured for an action, if necessary those directly defined in an action module.

The navigation window can still be used to:

- Create subdirectories for structuring the scripts.
- Move, copy, paste, delete and rename modules and directories directly.

The display in the navigation window can be individually configured with the "View" > "Workplace" menu commands. It is possible to select whether all file types, only script files or only syntactically correct files should be displayed. The navigation window can be shown or hidden with the "View" > "Workplace" > "Display" menu commands.

**Editing window (4)**

You write and edit your actions in the editing window. Each procedure or action will be opened in its own editing window. Several editing windows can be open at the same time.

The user is supported by in the editing window by Highlight Syntax and Intellisense. All general editor functions (e.g. Undo/Redo, Find/Replace, Copy, Paste, Cut, Font Settings, Printer Settings) remain available.

**Output window (5)**

Error messages are displayed in the output window following the syntax check. Double click on the corresponding error line to access the related point in the code.

**Status bar (6)**

The status bar contains information on the currently selected functionality or hints on programming.

---

**Note**

If information on individual editor commands or icons is required, select the "?” menu icon. > "What's This?", Then click the mouse button on the corresponding icon/command. This provides fast, direct help on all the operating elements in the editors. Press "ESC" to exit "What's This?" help mode.

---

**Window docking**

Window docking is a useful tool for the flexible arrangement of windows. It lets you reposition windows to obtain separate windows, or group windows in tab groups. For example, you can arrange your actions horizontally, vertically, or as tab group. You may hide windows automatically and unhide these as required. For more information, refer to chapter "Creating process pictures".
1.8.3 Working in an Editing Window

Introduction

Procedures and actions are edited in the editing window.

Declaration Areas in Actions (Graphics Designer only)

If you create actions in the Action Editor of Graphics Designer, you can display the declaration area of the action in the editing window using the button 

The declaration area can also be used to make general settings to be used globally for the current picture, e.g.:

- Tag Definitions
- Procedures which you only want to use in this picture

Note

Do not create any directly executable codes in the declaration area!

Please note that when creating a tag, it must not contain a value (Value = VT_EMPTY). Initialize the tags after declaration with the corresponding value.

When making definitions in the declaration area, pay attention to the structure of the Script files, as described under "Structure of VBScript files".

"Option explicit" in Actions

When creating a new action, the "Option explicit" instruction is automatically set and cannot be deleted in the declaration area (Graphics Designer) or entered in the first line of an action (Global Script). The instruction is necessary as it prevents errors caused by the incorrect notation of tags without declaration. The instruction requires that tags are always defined in your code with the "Dim" instruction.

Note

Do not use the "Option explicit" instruction in the code because it may cause Runtime errors.

User Support in the Editing Window

The following functions are available to support working in the editing window.
Color coding and indentation in the editing window

Certain parts of the code have the following default colors:

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>blue</td>
<td>Key words, Functions</td>
<td>Sub, End Sub, Next</td>
</tr>
<tr>
<td>green</td>
<td>Comments</td>
<td>' is a comment</td>
</tr>
<tr>
<td>red</td>
<td>Strings (character strings and digits)</td>
<td>&quot;Object1&quot;</td>
</tr>
<tr>
<td>dark blue</td>
<td>Preprocessor statements</td>
<td>--</td>
</tr>
<tr>
<td>bold black</td>
<td>Constants</td>
<td>vbTrue, vbFalse</td>
</tr>
<tr>
<td>black</td>
<td>Other codes</td>
<td>--</td>
</tr>
</tbody>
</table>

The color coding in the editing window can be customized by means of the editor settings. Select the "Tools" > "Options" menu commands and the "Script Editor Options" dialog to define the settings.

In order to organize the codes clearly, they can be structured by indentations. The "Script Editor Options" dialog can also be used to define the tabulator distance and Automatic Indent while writing.

Intellisense and Highlight Syntax

During text entry, context-sensitive lists appear containing the properties, methods, and objects possible at the current code position. If you insert an element from the list, the required syntax is also indicated automatically.

---

**Note**

Full intellisense for all objects can only be utilized in the Graphics Designer if the list is accessed using the object name and the result is assigned to a tag. Otherwise, only a list of standard properties is offered.

Example of full intellisense:

```vbs
Dim Tag
Set Variable = ScreenItems ("Kreis1")
Tag.
```

If picture window limits are exceeded during addressing, it is once again only the standard properties which are offered since the picture of the picture window is not loaded.

Highlight Syntax can be activated and deactivated in the "Script Editor Options" dialog. The dialog can be called in using the "Tools" > "Options" menu commands.

General VBS Functions

Use the "Function List" command of the shortcut menu in the editing window to display a list of general VBS functions.
Lists of Objects, Properties and Methods

Using the shortcut menu in the editing window, you can view a list of the possible objects by calling the "Object List" command in Graphics Designer. Global Script only provides the "HMIRuntime" object in this list because there is no direct access to the objects of Graphics Designer.

Use the "Properties/Methods" command of the shortcut menu to call in a list of possible properties and methods.

The same lists can be called in with the key combination <CTRL + SPACEBAR> according to the context of the script.

Code Templates

In the "Code templates" tab in the Navigation window of the Editor, you will find a selection of frequently used instructions, e.g. for loops and conditional instructions. The templates can be inserted in the procedure code with "drag-and-drop".

If you want to insert a code template into your code, you have to replace the "._XYZ_." placeholder in the templates with the respective data.

Selection Dialogs

If WinCC tags or objects are used in the code, the following selection dialogs are available for use:

- ✗ Opens a tag selection dialog and returns the selected tag name as the return value.
- ✗ Opens a tag selection dialog and returns the tag name with an associated reference.
- ✗ Opens a picture/object browser in which a picture/object can be selected whose name is then used for the return value.
- ✗ Opens a picture selection dialog for pictures and returns the picture name, with the server prefix if necessary.

Bookmarks

Bookmarks can be set in the code to find certain parts in the code more easily:

- ✗ Sets a bookmark in the line where the cursor is currently located.
- ✗ Deletes all bookmarks in the active editing window.
- ✗ Jumps ahead to the next bookmark in the code.
- ✗ Jumps back to the last bookmark in the code.

See also

- Structure of VBScript Files (Page 95)
- Global Script Editor (Page 27)
1.8.4 Working with the Toolbars

Purpose
In their default position, the toolbars are located below the menu bar, at the top of the VBS editor. The buttons arranged on the toolbars enable quick, easy access to the functions provided in Global Script and the action editor in Graphics Designer.

Global Script/Graphics Designer provide the following toolbars:

"Standard" Toolbar

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Key combination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Creates a new project module (Global Script only)</td>
<td>&lt;ALT+F1&gt;</td>
</tr>
<tr>
<td></td>
<td>Creates a new standard module (Global Script only)</td>
<td>&lt;ALT+F2&gt;</td>
</tr>
<tr>
<td></td>
<td>Creates a new global action (Global Script only)</td>
<td>&lt;ALT+F3&gt;</td>
</tr>
<tr>
<td></td>
<td>Opens an existing action or existing module (Global Script only)</td>
<td>&lt;CTRL+O&gt;</td>
</tr>
<tr>
<td></td>
<td>Saves the content of the active editing window. This function is only available, when an editing window is open. After saving the display in the navigation window is refreshed. (Global Script only)</td>
<td>&lt;CTRL+S&gt;</td>
</tr>
<tr>
<td></td>
<td>Cuts the selected text and copies it to the clipboard. This function is only available, when text is selected.</td>
<td>&lt;CTRL+X&gt;</td>
</tr>
<tr>
<td></td>
<td>Copies the selected text to the clipboard. This function is only available, when text is selected.</td>
<td>&lt;CTRL+C&gt;</td>
</tr>
<tr>
<td></td>
<td>Pastes the contents of the clipboard at the location of the cursor. This function is only available, when the clipboard is not empty.</td>
<td>&lt;CTRL+V&gt;</td>
</tr>
<tr>
<td></td>
<td>Prints the contents of the active editing window as project documentation. This function is only available, when an editing window is open.</td>
<td>&lt;CTRL+P&gt;</td>
</tr>
</tbody>
</table>

"Editor" Toolbar Content

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Indents the line, in which the cursor is located, one position to the right.</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Indents the line, in which the cursor is located, one position to the left.</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Marks the lines selected by the mouse as comments. If no lines have been selected by the mouse, the line in which the cursor is located is marked as a comment.</td>
<td>--</td>
</tr>
</tbody>
</table>
### Button Function Keystroke

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Comment" /></td>
<td>Removes the comment marking from the lines selected by the mouse. If no lines have been selected by the mouse, the comment marking in the line in which the cursor is located is removed.</td>
<td>--</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Sets a bookmarks in the current line. Actuating again removed the bookmark from the current line.</td>
<td>&lt;CTRL+F9&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Removes all bookmarks from the current code in the editing window.</td>
<td>&lt;CTRL+SHIFT+F9&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Moves the cursor one bookmark further.</td>
<td>&lt;F9&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Moves the cursor one bookmark back.</td>
<td>&lt;SHIFT+F9&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Opens the &quot;Find&quot; dialog for text search in the code.</td>
<td>&lt;CTRL+F&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Opens the &quot;Replace&quot; dialog for search and replace in the code.</td>
<td>&lt;CTRL+H&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Repeats the search process.</td>
<td>&lt;F3&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Opens the &quot;Script editor options&quot; dialog.</td>
<td>--</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Undoes the last of a maximum of 30 editor actions. This function is only available, when an editor action has been executed.</td>
<td>&lt;CTRL+Z&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bookmark" /></td>
<td>Redoes the last editor action that was undone. This function is only available, when an editor action has been undone.</td>
<td>&lt;CTRL+Y&gt;</td>
</tr>
</tbody>
</table>

### Content of the "Edit" Toolbar

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Key combination</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Global Script Only" /></td>
<td>Selects the file in the navigation window to which the current editing window belongs (Global Script only).</td>
<td>--</td>
</tr>
<tr>
<td><img src="image" alt="Global Script Only" /></td>
<td>Displays all the files in the navigation window (Global Script only).</td>
<td>--</td>
</tr>
<tr>
<td><img src="image" alt="Global Script Only" /></td>
<td>Only displays the Script files in the navigation window (Global Script only).</td>
<td>--</td>
</tr>
<tr>
<td><img src="image" alt="Global Script Only" /></td>
<td>Only displays the syntactically correct files in the navigation window (Global Script only).</td>
<td>--</td>
</tr>
<tr>
<td><img src="image" alt="Syntax Check" /></td>
<td>Executes a Syntax Check in the code of the current editing window.</td>
<td>&lt;F7&gt;</td>
</tr>
</tbody>
</table>

### WinCC Objects

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Key combination</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Info/Trigger" /></td>
<td>Opens the &quot;Info/Trigger&quot; dialog.</td>
<td>&lt;CTRL+T&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Default trigger" /></td>
<td>Displays the trigger name.</td>
<td>&lt;CTRL+T&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Tag Selection" /></td>
<td>Opens a tag selection dialog returns the selected tag name as the return value.</td>
<td>&lt;CTRL+U&gt;</td>
</tr>
</tbody>
</table>
### Additional Buttons in Graphics Designer

In addition to the buttons provided by Global Script, the action editor in Graphics Designer also has the following buttons:

- Displaying the declaration area (<CTRL+E>)
- Hiding the declaration area (<CTRL+A>)

### See also

[Global Script Editor](Page 27)

### 1.8.5 Deleting Actions or Procedures

#### Introduction

If an action, procedure or a module is deleted in a script editor, the code and corresponding file are deleted in the project directory.

Be careful only to delete procedures which are no longer used in other procedures or actions. If an action attempts to call in a procedure which no longer exists, the action is stopped in Runtime at the fault point. A non-existing reference in the code is not detected by the syntax check.

#### Note

Procedures can only be deleted within a module by deleting the code, not in the editor's navigation window.

#### Procedure

1. Open Global Script.
2. Select the action or module to be deleted in the navigation window.
3. Select the "Delete" command from the context menu.
4. To delete a procedure: Open the relevant module and delete the corresponding code in the editing window.
See also

Actions (Page 18)
Modules and Procedures (Page 15)
Global Script Editor (Page 27)
1.9 Creating and Editing Procedures

1.9.1 Creating and Editing Procedures

Introduction

Projects and standard procedures can be programmed in WinCC using VBS:

- Project procedures can only be retrieved in the current project. Since procedures are stored in the project directory, they are automatically copied when a project is copied.
- Standard procedures can be called in by all computers linked to a project. When a project is copied onto another computer, the standard procedures must be copied into the corresponding directory on the target computer manually.

The copied procedures are directly available for use in Runtime. The become visible in the editor when the view is updated.

Apart from the procedures programmed by yourself, general VBS functions can also be used (e.g. Abs, Array,... Year). These general VBS functions can be invoked in the code using the "Function List" command from the context menu.

In addition, WinCC provides the most popular instructions as code templates (e.g. If...Then, When...While). The code templates can be moved from the navigation window’s Code Templates tab control directly into your code via drag&drop.

If you insert a code template into your code, it is important to note that, for example, conditions in the templates are identified by "_XYZ_". You must replace these placeholders with the appropriate information.

Using Procedures

Procedures are used for the central creation and maintenance of codes which are to be implemented at several point in the configuration. Codes are written and saved in a procedure and the procedure is called in with the current parameters in actions or other procedures instead of repeatedly entering the same code.

Create procedures for repeated functionalities, e.g.

- Calculations with different starting values (procedure with return value)
- Checking tag values (procedure with return value)
- Executing tasks (procedure with return value)

This is linked to the following advantages:

- The code is only programmed once.
- Modifications are only made at one point, namely in the procedure, not in each action.
- The action code is shorter and, thus, remains clearer.

Related procedures should be stored in modules in WinCC.
Procedures are loaded in Runtime when the calling action is executed.

If a procedure (module) used in a picture is modified, the modification is applied the next time the picture is loaded. This means that a picture currently displayed only works with the modified procedure after the picture has been reloaded.

After having a changed project module and saved the file in the VBS Editor, you must also open and save the corresponding process picture in Graphics Designer. Your changes are not
activated in Runtime unless you completed this action. By saving the the picture, you activate the information in the picture file by means of the necessary project modules.

**Note**

Procedures can be used in actions in Global Script and Graphics Designer.

In order to use a global tag defined in Global Script in an action in Graphics Designer, observe the following:

In order that access can be made to the tag, it is necessary to call in the procedure in which the tag is defined.

In order to use a global tag in picture-independent actions in Global Script, observe the following:

In order that access can be made to the tag, at least one procedure in the module containing the tag must be called in at least one global action.

**Procedure - Action Restrictions**

Global procedures valid for the entire project can only be created in Global Script. Graphics Designer can only be used to create picture-specific procedures and call in global procedures in actions. Picture-specific procedures in Graphics Designer are defined in the declaration area of an action.

A procedure is not executed without an action.

**File Name and Procedure Name**

The procedure name is entered in the first line of the procedure code. The procedure is displayed in the navigation window and called in actions under this name. Procedures do not have a file name of their own but are stored in a module.

Module names are assigned in the editor's navigation window. Use the "Save As" command to save a module under another name in the project directory.

Since procedures in Global Script are valid for the entire project, procedure names must always be unique. Module names can be used more than once within a project, e.g. in different subdirectories or stored separately in the standard and project directories.

**Displaying Procedures and Modules**

If you save a module that contains at least one syntactically incorrect procedure, this will be displayed in the navigation window with this adjacent symbol.

**Note**

If a module contains a syntactically incorrect procedure, the module can no longer be loaded. Procedures can no longer be called from the module.

If you save a module that contains only syntactically incorrect procedures, this will be displayed in the navigation window with this adjacent symbol.
Procedures and Modules

Procedures are classified as standard or project procedures according to their assignment to standard or project modules. Standard and project modules are located on the corresponding tab controls in the Global Script navigation window.

Use the modules in order to compile procedures to practical function groups. Observe the following when structuring the modules and procedures:

- The more modules that must be loaded when a picture is called in, the worse the performance in Runtime.
- The larger a module, the more procedures are contained and, thus, the longer the loading time for the module.

Organize the modules sensibly, e.g. a module with procedures for a specific system part/picture.

See also

- Multiple Use of Procedures and Actions (Page 20)
- Renaming a Procedure or Module (Page 51)
- Saving a Procedure (Page 49)
- Protecting a Module with a Password (Page 48)
- How to add module-related information (Page 46)
- Using Standard and Project Procedures (Page 45)
- How to Write Procedure Codes (Page 42)
- Creating a New Procedure (Page 40)
- Examples of VBScript (Page 789)
- Modules and Procedures (Page 15)

1.9.2 Creating a New Procedure

Introduction

Standard projects and procedures can be programmed with Global Script in WinCC.

The type of procedure is defined by the assignment to a project or standard module. The procedure to create standard or project procedures is identical.

On creating a new procedure, WinCC automatically assigns a standard name "procedure#", in which case # represents a continuous number. If the procedure is edited in the editing window,
assign the procedure a corresponding name via which the procedure can be called in an action later. The name appears in the navigation window when the procedure is saved.

**Note**

Procedure names must be unique within a project. If a procedure with the same name already exists, the module is identified as syntactically incorrect. Module names can be used twice when the modules are stored in different directories.

Global procedures (valid for the for entire project) can only be programmed Global Script. Procedures can be called via actions in Graphics Designer and picture-related procedures created in the declaration area of an action. Using a global action in Global Script, it is possible to create procedures directly in the code which are then only applicable for this action.

An action must be programmed in order to call in a procedure.

**Procedure**

1. Open Global Script.
2. In the navigation window, select the standard modules or project modules tab control according to whether a standard procedure or project procedure is to be created.
3. Open an existing module or create a new module using the menu commands "File" > "New" > "Project Module" or "File" > "New" > "Standard Module".
4. After having created a new module, the structure of a procedure without return value is already entered in the editing window:
5. Enter the procedure name direct in the code: Sub "Procedure name".
6. To insert one procedure in an existing module: Select the module in the navigation window and then select the "Insert New Procedure" context menu item. The dialog "New Procedure" is displayed:
7. Enter a procedure name and select whether the procedure should have a return value parameter. The definition of a tag for the return value is then entered in the code (Dim RetVal).
8. Confirm your settings with OK.

**Note**

A new procedure can also be entered directly in a module. In the case of procedures without return value, always begin with the instruction "Sub " and "Procedure Name" and conclude with "End Sub". In the case of procedures with return value, always begin with the instruction "Function " and "Procedure Name" and conclude with "End Function". The new procedure is displayed in the navigation window when the module is saved.
1.9 Creating and Editing Procedures

See also

- Creating and Editing Procedures (Page 37)
- Multiple Use of Procedures and Actions (Page 20)
- Renaming a Procedure or Module (Page 51)
- Saving a Procedure (Page 49)
- Protecting a Module with a Password (Page 48)
- How to add module-related information (Page 46)
- Using Standard and Project Procedures (Page 45)
- How to Write Procedure Codes (Page 42)
- Modules and Procedures (Page 15)

1.9.3 How to Write Procedure Codes

Introduction

Procedure codes are written in the Global Script editor window. The code of each procedure can call in other procedures via their procedure names.

Procedures can be created with or without return values. Use the return value to receive information about successful execution of the procedure, for example.

If you modify a procedure in a picture, the modification will not take effect until the next time you load the picture.

Functions in Global Script

Global Script provides the following functions to support the creation of procedure codes:
Intellisense and Highlight Syntax
During text entry, context-sensitive lists appear containing the properties, methods, and objects possible at the current code position. If you insert an element from the list, the required syntax is also entered automatically.

Note
Full intellisense for all objects can only be utilized in the Graphics Designer if the list is accessed using the object name and the result is assigned to a tag. Otherwise, you are only offered a list of standard properties.

Example of a full intellisense:

```vbs
Dim Variable
Set Variable = ScreenItems ("Circle1")
Variable.<Intellisense selection>
```

If picture window limits are exceeded during addressing, it is once again only the standard properties which are offered since the picture of the picture window is not loaded.

General VBS Functions
Use the "Function List" command of the shortcut menu in the editing window to display a list of general VBS functions.

Lists of Objects, Properties and Methods
Using the shortcut menu in the editing window, you can view a list of the possible objects by calling the "Object List" command in Graphics Designer. Global Script provides only the "HMIRuntime" object in this list because there is no direct access to the objects of Graphics Designer.

Use the "Properties/Methods" command of the shortcut menu to call a list of possible properties and methods.

The same lists can be called in with the key combination <CTRL + SPACEBAR> according to the context of the script.

Code Templates
In the "Code templates" tab in the Navigation window of the Editor, you will find a selection of frequently used instructions, e.g. for loops and conditional instructions. The templates can be inserted in the procedure code with "drag-and-drop".

If you want to insert a code template into your code, you have to replace the "_XYZ_" placeholder in the templates with the respective data.

Selection Dialogs
If WinCC tags or WinCC objects are used in the code, the following selection dialogs are available for use:

- ☑️ Opens a tag selection dialog and returns the selected tag name as the return value.
- ✅ Opens a tag selection dialog and returns the tag name with an associated reference.
● Opens a picture/object browser in which a picture/object can be selected whose name is then used for the return value.

● Opens a picture selection dialog for pictures and returns the picture name, with the server prefix if necessary.

Syntax Check
Global Script supports you with a syntax check which you can perform after the code has been created. Syntax errors in the code are displayed in the output window of the editor. You can move to the erroneous point in the code by double-clicking the error in the output window.

Note
The syntax check can only detect syntax errors in the code. Programming errors, such as missing references, only become visible in Runtime. You should therefore also always check your scripts in the Runtime environment.

Changing a Procedure
If a procedure is modified during Runtime, the modification becomes active at the following times:

● Procedures called from actions or other procedures in pictures become active following a picture change.

● Procedures in Global Script become active directly after being called again.

Procedure

1. Open Global Script.
2. Open the module containing the procedure to be edited.
3. After double clicking on the procedure in the navigation window, the cursor skips to the beginning of the required procedure.
4. Edit the procedure. If you create a procedure with a return parameter, e.g. to program recurring evaluations or reviews, indicate the return value with "procedurename =RetVal" at the end of the procedure.
See also

- How to Write Procedure Codes (Page 42)
- Multiple Use of Procedures and Actions (Page 20)
- Renaming a Procedure or Module (Page 51)
- Saving a Procedure (Page 49)
- Protecting a Module with a Password (Page 48)
- How to add module-related information (Page 46)
- Creating a New Procedure (Page 40)
- Modules and Procedures (Page 15)
- Creating and Editing Procedures (Page 37)

1.9.4 Using Standard and Project Procedures

Introduction

Use the drag&drop function in the navigation window or the context menu to insert a procedure in the current code.

Project procedures can only be used within the current project, standard procedures are available for all projects on the computer.

Procedures, once created, can be used in other projects or on other computers. To do this, copy the module containing the procedures in the appropriate project or standard directory.

Using Procedures in Graphics Designer and Global Script

Procedures defined in Global Script can be called in actions in Global Script and Graphics Designer. On executing the action in Runtime, the entire module which contains the procedure is loaded.

Please observe the following in order to use a global tag defined in a procedure in Global Script:

When using Graphics Designer, always call the procedure in which the tag is defined so that the tag can be used. If the procedure is not called in, the corresponding module is not loaded and access cannot be made to the tag.

In the case of picture-independent actions in Global Script, at least one procedure in the module containing the tag must be called in at least one global action.

Note

In the general declaration part of screens, no check is made whether a procedure or function name has already been assigned. Therefore, a name could occur several times and it is not defined which function will be executed. This is standard behavior of the MS Scripting Engine.
Procedure

1. Open the procedure or action in which the procedure should be inserted.
2. Use the drag&drop function to move the procedure to be inserted from the navigation window to the correct position in the code.
   or
3. Place the cursor at the position in the code where you would like to insert the procedure.
4. Mark the procedure in the navigation window with the mouse.
5. Choose pop-up menu command "Transfer Procedure Retrieval".

See also

Creating and Editing Procedures (Page 37)
Multiple Use of Procedures and Actions (Page 20)
Renaming a Procedure or Module (Page 51)
Saving a Procedure (Page 49)
Protecting a Module with a Password (Page 48)
How to add module-related information (Page 46)
How to Write Procedure Codes (Page 42)
Creating a New Procedure (Page 40)
Modules and Procedures (Page 15)

1.9.5 How to add module-related information

Introduction

Related information can be added to each module in order to quickly recognize the functionality of the module or the procedures contained in it when edited at a later date. If several operators are involved in configuring a project, you should provide module-related information for your colleagues.

When a new module is created, the creation date is entered in the module-related information automatically and is unchangeable. The Module is also assigned the version number 1.0. The version numbers can be individually assigned when editing a module. When a module is changed and saved, the current date of change is entered automatically and is unchangeable.

The following information can be added:

- "Created by"
- "Changed by"
- "Comments" e.g. module functionality/procedures contained

It is still possible to define a password for the module. Further information on assigning passwords is provided in "Protecting Modules with a Password".
Procedure

1. Open Global Script.
2. Select the module in which information is to be added in the navigation window.
3. Click the "Info/Trigger" toolbar button, or select the "Info" menu command. The "Properties..." dialog appears.

Enter the required information.

Note
The "Info/Trigger" dialog can also be called if an open procedure is selected in the navigation window. The information stored in this dialog is always valid for the entire module and all the procedures contained in it.

See also

- Multiple Use of Procedures and Actions (Page 20)
- Renaming a Procedure or Module (Page 51)
- Saving a Procedure (Page 49)
- How to add module-related information (Page 46)
- Using Standard and Project Procedures (Page 45)
- How to Write Procedure Codes (Page 42)
- Creating a New Procedure (Page 40)
- Modules and Procedures (Page 15)
- Creating and Editing Procedures (Page 37)
1.9.6 Protecting a Module with a Password

Introduction
A module can be assigned a password to protect it from unauthorized access. The password is a part of the module-related information.

Note
If a module is protected by a password, all the procedures contained in it are also protected by the password.

Procedure
1. Open Global Script.
2. Select the module to be assigned a password in the navigation window.
3. Click the button "Info/Trigger" in the toolbar or choose the pop-up menu command "Info". The "Properties..." dialog appears.
4. Activate the check box "Password". The dialog "Enter Password" is displayed.
5. Enter a password and confirm it.
6. Confirm your settings with OK.

Result
If an attempt is made to open the module or a procedure contained in it, a prompt appears requesting the password.

Deactivate Password Protection
To clear the password protection, disable the "Password" check box.

Change Password
To change the password, open in the Properties dialog and click the "Change" button. Then enter the new password.

Note
If you forget the module password, the module cannot be edited.

Note
The "Info/Trigger" dialog can also be called if an open procedure is selected in the navigation window. The information stored in this dialog is always valid for the entire module and all the procedures contained in it.
1.9.7 Saving a Procedure

Introduction

Individual procedures are never stored but the module in which the procedure has been programmed.

Before saving a module, check the code is syntactically correct. When saving a module, the procedures contained are automatically checked and, in the case of syntax errors, a prompt appears as to whether the module should be saved with the errors or not. In this way, for example, modules and procedures can be saved which are not fully programmed. Syntactically incorrect procedures do not run in Runtime.

Note

If a module contains a syntactically incorrect procedure, the module can no longer be loaded. Procedures can no longer be called from the module.

Note

The syntax check can only detect syntax errors in the code. Programming errors, such as missing references, only become visible in Runtime. Therefore, always check the scripts in the Runtime environment and use a debugger, if necessary, to detect and eliminate errors. Only syntactically correct modules are called in Runtime.

A list of all the possible syntax errors is available in the Appendix under "Basic Principles of VBScript".

If a procedure is subjected to a syntax check prior to saving, any errors are displayed in the lower part of the editor window. Double click on an error line to access the error position in the code directly.
Use the "Save As" command to store the module under another name. Note that the new module is only displayed in the navigation window after updating the view.

**Requirement**

The procedure/module to be saved must be open in the editor window.

**Procedure**

1. Click the button "Syntax Check" in the toolbar.
2. If syntax errors appear in the output window, double click on the error line and correct the error in the code. Repeat steps 1 and 2 until the code is correct.
3. Save the module by clicking "Save" in the toolbar.

**Note**

Pictures with modified procedures must be opened and saved once again in Graphics Designer

In addition to saving in the VBS editor, the corresponding picture must be opened and saved once again in Graphics Designer when the project module is changed. The change is then applied in Runtime. Only once the picture has been saved is the information applied to the picture file via the required project modules.

**See also**

- Diagnostics (Page 82)
- Multiple Use of Procedures and Actions (Page 20)
- Saving a Procedure (Page 49)
- Protecting a Module with a Password (Page 48)
- How to add module-related information (Page 46)
- Using Standard and Project Procedures (Page 45)
- How to Write Procedure Codes (Page 42)
- Creating a New Procedure (Page 40)
- Modules and Procedures (Page 15)
- Creating and Editing Procedures (Page 37)
1.9.8 Renaming a Procedure or Module

Introduction

Procedures and modules are renamed in the following cases:

- When a standard name (procedure# or Modul#), which was automatically assigned when the new module/new procedure was created, is changed to a self-explanatory name.
- When a module or procedure is copied in order, for example, to create a new module with similar content from an existing one.

Please note that procedure names must be unique within a project. Procedure names which exist twice are issued as errors during the syntax check. Contrary to procedure names, the same name can be applied to modules when the modules are stored in different directories.

Note

The module name is always identical to the file name in the WinCC file system. If a module name is changed, e.g. in Windows Explorer, the new module name is taken over from Global Script in the navigation window.

Procedure

Renaming Procedures

1. Open the procedure to be renamed.
2. Enter the new name in the header of the procedure.
3. Save the procedure so that the name is transferred to the navigation window. Procedure names are always unique and may not be used more than once.

Renaming Modules

1. Close the module to be renamed.
2. Select the module in the navigation window and choose the "Rename" option from the context menu.
3. Enter the new name in the navigation window. Module names are always unique at directory level and may not be used more than once.
VBS for Creating Procedures and Actions

1.9 Creating and Editing Procedures

See also

- Multiple Use of Procedures and Actions (Page 20)
- Saving a Procedure (Page 49)
- Protecting a Module with a Password (Page 48)
- How to add module-related information (Page 46)
- Using Standard and Project Procedures (Page 45)
- How to Write Procedure Codes (Page 42)
- Creating a New Procedure (Page 40)
- Modules and Procedures (Page 15)
- Creating and Editing Procedures (Page 37)
1.10 Creating and Editing Actions

1.10.1 Creating and Editing Actions

Introduction

When using VBS in WinCC, there is no differentiation between local (valid for entire project) and global (valid on all computers) actions, as opposed to C. A configured action is always valid globally.

A copied action is available for use in Runtime following a restart or opening and saving the action. The become visible in the editor when the view is updated.

VBS actions can be used in to make graphic objects and object properties dynamic in Runtime or to execute picture-independent actions.

Note

Please note that the object name length of objects made dynamic in Graphics Designer is limited to approx. 200 characters, and each special character used in an object name is converted to five characters in the script files. The special characters are represented by a four-place hexadecimal code behind the preceding X. If the name of an object made dynamic is too long, a corresponding error message appears. Further information is available in this help under "Structure of VBScript Files".

Note

If you make an object property dynamic with a VBS action via the return value of a script, the value of the object property is written only if it has changed in relation to the last script run. It is not considered if the value had been changed from another location.

Therefore it is illegal to change properties which have been made dynamic by VBS action via the return value from another location (e.g., other C scripts or VBS scripts).

if you do not observe this, wrong values can be the results.

Using the Actions

Actions can be used as follows:

On graphic objects in Graphics Designer

Making properties dynamic (action with return value), e.g.:

Function BackColor_Trigger(ByVal Item)
'VBS143
   BackColor_Trigger = RGB(125,0,0)
End Function

Triggered by an event on an object (action without return value), e.g.:
Sub OnClick(ByVal Item)
'VBS144
    Item.BackColor = RGB(255,0,0)
End Sub

Picture-independent in Global Script
As a cyclic action, e.g. incrementing a tag:
Option Explicit
Function action
'VBS145
    Dim objTag1
    Dim lngValue
    Set objTag1 = HMIRuntime.Tags("Tag1")
    lngValue = objTag1.Read
    objTag1.Write lngValue + 1
    action = CLng(objTag1.value)
End Function

Executing Actions
An action can be assigned several triggers. The action is always executed when one of the triggering events occurs. Observe the following:

- Actions in Global Script cannot be executed simultaneously. The action triggered last is held in a queue until the action currently being performed is completed.

- When using Graphics Designer, cyclically and tag-driven actions cannot be triggered simultaneously. If the execution of a tag-driven action hinders the execution of a cyclic action, the cyclic action is executed when the tag-driven action has finished. The cyclic action is held in a queue during the non-execution phase. When the current action is completed, the cyclic action is executed with the normal cycle.

- In Graphics Designer, event-driven actions cannot be executed simultaneously.

The action types mentioned do not prevent each other being executed: The execution of actions in Global Script has no influence on actions in Graphics Designer. In the same way, in Graphics Designer, the execution of cyclically or tag-driven actions has no effect on the execution of event-driven actions.

Note
Actions in pictures which are still running one minute after the picture has been deselected are terminated by the system. This is recorded in a logfile entry.
Locating Actions

All the actions used in a picture can be displayed by means of the picture properties. To do this mark the picture in WinCC Explorer and select the "Properties" context menu command. After double clicking on an entry, detailed information on the type of dynamics appears.

It is also possible to display all the tags and pictures used in actions by means of the WinCC CrossReference. CrossReference can also be used for the to link tag connections of Graphics Designer actions easily.

Note

Use the standard formulations
HMIRuntime.BaseScreenName = "Screenname" and HMIRuntime.Tags("Tagname") when addressing pictures and tags in your code in order to ensure that the pictures and tags are registered by the CrossReference.

Procedure - Action Restrictions

Actions can be used to program instructions and call procedures. Codes are programmed within in procedures for use at several points in a configuration. Contrary to procedures, actions always have a trigger.

Creating and Editing Actions

Actions can be configured in Global Script and Graphics Designer. Use Global Script to configure global actions which can be executed independently of the picture currently open. Graphics Designer is used to configure actions related to graphic objects which should be executed when the picture is opened in Runtime or when the configured trigger occurs.
The script editors in WinCC provide the option of checking that scripts have a correct syntax without executing them. Errors in the script are displayed in the output window under the editor window. Double click on the corresponding error line to access the related point in the code.

**Note**

The syntax check can only check objects known to the system at the moment of execution. Therefore, the tags and objects addressed in the scripts must be created in WinCC. Only syntactically correct actions are executed in Runtime.

The automation objects "PDLRuntime" and "WinCC Runtime Project" cannot be used in VBS actions.

**Display of Actions**

- If you save a syntactically incorrect action, it will be displayed in the navigation window with this adjacent symbol.
- If you save a syntactically correct action without trigger, it will be displayed in the Global Script navigation window with this adjacent symbol.
- If you save a syntactically correct action with trigger, it will be displayed in the Global Script navigation window with this adjacent symbol.

**Note**

Actions can only be saved in the Graphics Designer if they have the correct syntax. If an action with errors should still be retained and exited, however, enter the comments.

**System behavior if actions are changed, deleted and saved at Runtime**

If a local action is stored at runtime, then all local and global actions of the computer are reset on the computer to which the local action belongs.

If a global action is stored during runtime, then all local and global actions for the entire project – and thus on all computers – are reset.

Such a reset might reinitialize for examples tags and times that are used as triggers for actions, triggering the action at that stage.

Static tags used in the reset actions are reinitialized.
1.10.2 Creating a New Action

Introduction

When a new action is created, the editor automatically suggests a file name (Action#.bac), which can be changed.

Actions can be configured in Global Script and Graphics Designer.

- Global Script is used to configure actions which can be executed, picture-independently, in Runtime. Open Global Script via WinCC Explorer.
- Graphics Designer is used to configure a new action, related to the properties of a graphic object, by clicking on the right mouse button in the "Dynamic" column of the Properties tab control and selecting VBS Action. An action, related to an event, is created in the same ways using the Events tab control. In both cases, the Action Editor of the Graphics Designer opens.

Note

The precise procedure for linking actions with graphic objects is described under the WinCC help topic "Dynamics".

Procedure

1. Open Global Script.
2. Activating the Actions Tab Control in the Navigation Window.
3. Click the adjacent button in the tool bar or choose the menu command "File" > "New" > "Action". A new action is opened in the editor window. The action appears in the navigation window after it has been saved.
1.10.3 How to Edit Actions

Introduction

An action is edited in the same way as a procedure in the editor window of the editor or in the Graphics Designer action editor.

In order that an action can be executed in Runtime, it requires a trigger. Actions which are triggered by an event in Graphics Designer do not require the assignment of a trigger.

If an action is modified during Runtime, the change is applied when the picture is reloaded (in the case of actions in Graphics Designer) or the next time the action is called (in the case of actions in Global Script).

Important

A change in the code in Runtime cannot be applied when another action is being carried out at the same time.

A procedure call can be inserted in the action by dragging the procedure from the editor navigation window with "drag-and-drop" and dropping it in the corresponding position of the code in the editor window. C scripts cannot be called in VBS actions.
Declaration Area in Actions

If you create actions in Graphics Designer, you can display the declaration area of the action using the button . When creating a new action, the "Option explicit" instruction is automatically entered in the declaration area and cannot be deleted. The instruction is necessary as it prevents errors caused by the incorrect notation of tags without declaration.

The instruction requires that tags are always defined in your code with the "Dim" instruction. Do not use the instruction "Option explicit" in your code as this can cause Runtime errors.

In the declaration area, you can also make general settings which you want to use globally for the current picture, e.g.:

- Tag Definitions
- Procedures which you only want to use in this picture

In the declaration area of the actions, you may define global tags independent of each other in the areas "Event" and "Properties" of an object. There is no link between global tags of identical names in both areas.

Note

Always make sure that the procedures in the declaration area have correct syntax, i.e. with "Sub" - "End Sub". Do not create directly executable codes in the declaration area as this can cause Runtime errors.

If global tags are used in the declaration area of actions Graphics Designer, note that the event-driven and cyclic/tag-driven actions are processed separately in Runtime. There is no synchronization of global tags between the two Runtime systems in Runtime. If synchronization of tags is required, configure these using the DataSet object or internal WinCC tags.

When making definitions in the declaration area, pay attention to the structure of the Script files, as described under "Structure of VBScript files".

Functions for Editing Actions

The script editors provide the following functions to assist you in creating action code:
Intellisense and Highlight Syntax

During text entry, context-sensitive lists appear containing the properties, methods, and objects possible at the current code position. If you insert an element from the list, the required syntax is also indicated automatically.

Note

Full intellisense for all objects can only be utilized in the Graphics Designer if the list is accessed using the object name and the result is assigned to a tag. Otherwise, only a list of standard properties is offered.

Example of full intellisense:

```vbs
Dim Variable
Set Variable = ScreenItems ("Circle1")
Variable.<Intellisense>
```

If picture window limits are exceeded during addressing, it is once again only the standard properties which are offered since the picture of the picture window is not loaded.

General VBS Functions

Use the "Function List" command of the shortcut menu in the editing window to display a list of general VBS functions.

Lists of Objects, Properties and Methods

Using the shortcut menu in the editing window, you can view a list of the possible objects by calling the "Object List" command in Graphics Designer. Global Script only provides the "HMIRuntime" object in this list because there is no direct access to the objects of Graphics Designer.

Use the "Properties/Methods" command of the shortcut menu to call in a list of possible properties and methods.

The same lists can be called in with the key combination <CTRL + SPACEBAR> according to the context of the script.

Code Templates

In the "Code templates" tab in the Navigation window of the Editor, you will find a selection of frequently used instructions, e.g. for loops and conditional instructions. The templates can be inserted in the procedure code with "drag-and-drop".

If you want to insert a code template into your code, you have to replace the ".XYZ." placeholder in the templates with the respective data.

Selection Dialogs

If WinCC tags or WinCC objects are used in the code, the following selection dialogs are available for use:

- ![Tag Selection Dialog](image)
  - Opens a tag selection dialog and returns the selected tag name as the return value.
- ![Tag Selection Dialog with Reference](image)
  - Opens a tag selection dialog and returns the tag name with an associated reference.
● Opens a picture/object browser in which a picture/object can be selected whose name is then used for the return value.

● Opens a picture selection dialog for pictures and returns the picture name, with the server prefix if necessary.

**Syntax Check**

Global Script supports you by providing a syntax check which you can perform after the code has been created. Syntax errors in the code are displayed in the output window of the editor. You can move to the erroneous point in the code directly by double-clicking the error in the output window.

**Note**

The syntax check can only detect syntax errors in the code. Programming errors, such as missing references, only become visible in Runtime. Therefore, always check the scripts in the Runtime environment and use a debugger, if necessary, to detect and eliminate errors. The way to test scripts with a debugger is described in this documentation under the topics "Diagnostics" > "Testing with the Debugger".

**Procedure**

1. Open Global Script.
2. Double click on the action on the Action tab control in the navigation window.
3. Edit the action.

**See also**

- Using Global Tags in VBS (Page 24)
- Testing with the Debugger (Page 89)
- Structure of VBScript Files (Page 95)
- How to Rename an Action (Page 78)
- Saving Actions (Page 65)
- Protecting an Action with a Password (Page 64)
- How to Edit Actions (Page 58)
- Creating a New Action (Page 57)
- Triggers (Page 66)
- Creating and Editing Actions (Page 53)
- Actions (Page 18)
1.10.4 How to add action-related information

Introduction

Related information can be added to every action in Global Script in order that the function of an action can be recognized at a later date when editing. If several operators are involved in configuring a project, you should provide action-related information for your colleagues.

When a new action is created, the creation date is entered in the action-related information automatically and is unchangeable. The action is also assigned version number 1.0. The version numbers can be individually assigned when editing an action. When an action is changed and saved, the current date of change is entered automatically and is unchangeable.

The following information can be added:

- "Created by"
- "Changed by"
- "Comments:" e.g. functionality of the action

It is also possible to define a password for the action. Further information on assigning passwords is provided in "Protecting Actions with a Password".

Note

Additional information can only be made available actions in Global Script, not for actions in Graphics Designer.

Procedure

1. Open Global Script.
2. Open the action for which information should be added.
3. Click the "Info/Trigger" toolbar button, or select the "Info" menu command. The "Properties..." dialog appears.

![Properties dialog]

4. Enter your information.

See also
- How to Rename an Action (Page 78)
- Saving Actions (Page 65)
- Protecting an Action with a Password (Page 64)
- How to Edit Actions (Page 58)
- Creating a New Action (Page 57)
- Triggers (Page 66)
- Creating and Editing Actions (Page 53)
- Actions (Page 18)
1.10.5 Protecting an Action with a Password

Introduction
An action in Global Script can be protected against unauthorized access by assigning a password to it. The password is a part of the action-related information.

Note
Only actions in Global Script can be assigned a password, not actions in Graphics Designer.

Procedure
1. Open Global Script.
2. Open the action to be protected by a password.
3. Click the button "Info/Trigger" in the toolbar or choose the pop-up menu command "Info". The "Properties..." dialog appears.
4. Select the "Password" check box.
5. Click the "Change" button. The "Enter Password" window opens.
6. Enter a password and confirm it.
7. Confirm your settings with OK.

Result
If an attempt is made to open the action, the system requests the password is entered.

Deactivate Password Protection
To clear the password protection, disable the "Password" check box.

Change Password
To change the password, open in the Properties dialog and click the "Change" button. Then enter the new password.

Note
If you forget the action password, the action cannot be edited.
### 1.10.6 Saving Actions

**Introduction**

Before an action can be run in Runtime, it must be saved. Save an action as any other Windows file using the "File" > "Save" commands or the corresponding icon.

---

**Note**

Actions in Graphics Designer are automatically applied on closing the action editor with the picture. Functions can only be saved in the Graphics Designer if they have the correct syntax. If an action with errors should still be retained and exited, however, enter the comments. A list of all the possible syntax errors is available in the Appendix under "Basic Principles of VBScript".

In order to save an action under a different name, e.g. to use an action as a basis for another action, use the "Save As" command.

Note that, when using "Save As", only the file name is changed and not the action name.

**Prior to Saving**

Before saving an action, check the code is syntactically correct. The syntax errors in the code are displayed in the output window of Global Script. Double click on an error line to access the error position in the code directly.

---

**Note**

The syntax check can only detect syntax errors in the code. Programming errors, such as missing references, only become visible in Runtime. Therefore, always check the scripts in the Runtime environment and use a debugger, if necessary, to detect and eliminate errors.

If actions are saved without running a syntax check beforehand, the editor comments that a syntactically incorrect action will be saved which cannot subsequently be run in Runtime.
Syntactically incorrect actions are displayed with the adjacent icon in the navigation window.

Procedure

1. Click the button "Syntax Check" in the toolbar.
2. If errors are displayed in the lower part of the editor window, double click on the error line and correct the error in the code. Repeat steps 1 and 2 until the code is correct.
3. Save the action by clicking "Save" in the toolbar.

See also

Actions (Page 18)
How to Rename an Action (Page 78)
Protecting an Action with a Password (Page 64)
How to add action-related information (Page 62)
How to Edit Actions (Page 58)
Creating a New Action (Page 57)
Triggers (Page 66)
Creating and Editing Actions (Page 53)

1.10.7 Triggers

1.10.7.1 Triggers

Definition and use

Triggers are used to execute actions at Runtime. To do this, a trigger is linked to an action, forming the triggering event for calling the action. Actions without triggers will not be carried out.

The triggers defined for an action are displayed in the Global Script navigation window.
Trigger types

The following trigger types are available:

Acyclic triggers
They consist of the specification of date and time. The action specified by such a trigger is performed once at the date and time specified.

Cyclic triggers
They consist of the specification of a time interval and start time. The following types of cyclic triggers are available:

- Default cycle. The start of the first time interval coincides with the start of Runtime. The length of the interval is determined by the cycle.
- Hourly. The start of the interval is specified as minute and second. The length of the interval is an hour.
- Daily. The start of the interval is specified by the time (hour, minute and second) festgelegt. The length of the interval is a day.
- Weekly. The start of the interval is specified by the day of the week (Monday, Tuesday, etc.) and the time. The length of the interval is a week.
- Monthly. The start of the interval is specified by the day and time. The length of the interval is a month.
- Annual. The start of the interval is specified by the day, month and time. The length of the interval is a year.

Time-controlled triggers are used for actions Global Script and for actions to make graphic objects dynamic.

Tag triggers
They consist of one or more specified tags. The action associated with such a trigger is performed each time a change in the value of one of these tags is detected.

How the tag values are queried may be customized for each tag. Select from the following modes:

- Cyclic query of the tag value: Specify a standard cycle. The tag value is queried at the defined intervals (e.g. every 2 seconds). The action is triggered when the system detects a change of the tag value.
  Depending on the size of the cycle, it is possible that the tag value is changed but it is not detected by the system.
  If, for example, a cycle of 5 minutes has been set, the tag value may change several times within the 5 minute period but only the value set when the next query is made is detected.
  The value changes between the two queries are not registered.
- Changes in the tag value: Each change in the tag value is detected by the system. The action is executed each time the tag value changes.

Tag triggers are used for actions Global Script and for actions to make graphic objects dynamic.
Event-driven
When an action is configured related to an event on a graphic object, the action is triggered when a specific event has occurred, e.g. following a mouse click or the change of the background color due to another action.

Animation cycle
As of WinCC V7.0, the "animation cycle" trigger art is available for the dynamization of objects with VBS. The animation cycle allows you to switch actions on and off in Runtime and to change the time, in which the trigger is executed.

You can find additional information in the "Animation trigger" section.

Effects of triggers on actions
If the action is associated with only one trigger, then the action is performed as soon as the triggering event occurs.

However, an action may be associated with multiple triggers, such as a cyclic trigger and a tag trigger. Here the action is performed whenever one of the two triggering events occurs. If two events occur simultaneously, then the action is executed twice sequentially. If two tag triggers fire at the same time, the action will be performed only once.

Processing actions in Graphics Designer
The following rules apply to processing actions in Graphics Designer:
• No event-driven actions can be executed as long as another event-driven action is running.
• No cyclic/tag triggered actions can be executed as long as another cyclic/tag triggered action is running.
• The two action types do not affect each other: An event-driven action can also be executed when a cyclic action is already in progress.
• If the execution of actions is blocked by other actions (e.g. a cyclic action by a tag-triggered action), each action which is blocked is executed once at the next possible moment. Cyclic actions then run in their normal intervals after the one-off execution.

Processing actions in Global Script
Picture-based actions from Global Script are executed in Runtime in succession after being triggered. When an action is triggered while another action is in progress, the second action is kept in a queue until it can be executed.

Actions in Global Script and Graphics Designer do not affect each other.

Note
If the action should not be executed at each event, it is possible to define a condition in the action, the result of which controls whether the action is executed or not.
Notes on configuring triggers

Depending on the system, it cannot be guaranteed that an action with a cyclic trigger will be carried out at exactly the specified time. If this is a requirement, then the task (such as a check) should be implemented on the automation device.

The tag triggers should have priority over cyclic triggers: With cyclic actions, the action is always executed, e.g. every 20 seconds. The tag trigger only executes the action if a change in the value of the tag has been detected in the case of cyclic queries. This reduces the load on the system and increases performance.

If a tag trigger is used, configure the "Upon Change" cycle to start as seldom as possible. This query cycle causes the tag to trigger the action following every change. This causes high system loads.

Linking tag triggers

The CrossReference from WinCC can be used to quickly find all the application points of tags, even in VBS actions. Tag triggers in actions in Graphics Designer can be "linked" using CrossReference, i.e. replaced by other tags at all or selected points.

Note

Tags can also be directly linked in Graphics Designer by marking the graphic object and selecting the "Linking ..." command from the context menu.

Use the standard formulations

\[
\text{HMIRuntime.BaseScreenName} = "\text{Screenname}\"
\]

\[
\text{HMIRuntime.Tags("Tagname")}
\]

when addressing pictures and tags in your code in order to ensure that the pictures and tags are registered by the CrossReference.

Further information on CrossReference is available in the WinCC documentation.
1.10.7.2 Animation trigger

Introduction

As of WinCC V7.0, the "animation cycle" trigger art is available for the dynamization of objects with VBS. The animation cycle allows you to switch actions on and off in Runtime and to change the time in which the trigger is executed.

Animation cycles

<table>
<thead>
<tr>
<th>Name</th>
<th>Cycle</th>
<th>Name</th>
<th>Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>CycleTime125ms</td>
<td>125 ms</td>
<td>CycleUser1</td>
<td>User cycle 1</td>
</tr>
<tr>
<td>CycleTime250ms</td>
<td>250 ms</td>
<td>CycleUser2</td>
<td>User cycle 2</td>
</tr>
<tr>
<td>CycleTime500ms</td>
<td>500 ms</td>
<td>CycleUser3</td>
<td>User cycle 3</td>
</tr>
<tr>
<td>CycleTime1s</td>
<td>1 s</td>
<td>CycleUser4</td>
<td>User cycle 4</td>
</tr>
<tr>
<td>CycleTime2s</td>
<td>2 s</td>
<td>CycleUser5</td>
<td>User cycle 5</td>
</tr>
<tr>
<td>CycleTime5s</td>
<td>5 s</td>
<td>CyclePicture</td>
<td>Picture cycle</td>
</tr>
<tr>
<td>CycleTime10s</td>
<td>10 s</td>
<td>CycleWindow</td>
<td>Window Cycle</td>
</tr>
<tr>
<td>CycleTime1min</td>
<td>1 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CycleTime5min</td>
<td>5 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CycleTime10min</td>
<td>10 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CycleTime1h</td>
<td>1 h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You use the trigger by writing an action and using the "animation cycle" trigger type. This action can be activated or deactivated in Runtime with the "ActivateDynamic" and "DeactivateDynamic" methods. The methods are described in the VBS reference of the WinCC Information System. The correct syntax of the methods deviates from the description in the VBS reference and is shown in the following two examples.

Example

With an action at the determined property "Position X" (left), the rectangle is shifted 5 pixels to the right. Select the "animation cycle" event in the action as the trigger.

Enter the following as action in the "Left" property:
item.Left = item.Left + 5

You can switch the action on and off at the property "Position X" with the following methods. The trigger is switched on in Runtime with the "ActivateDynamic" method:

```vbs
Dim obj
Set obj = ScreenItems.Item("Rectangle1")
obj.ActivateDynamic "Left", "CycleTime1s"
```

The trigger is switched off in Runtime with the "DeactivateDynamic" method:

```vbs
Dim obj
Set obj = ScreenItems.Item("Rectangle1")
obj.DeactivateDynamic "Left"
```

**Note**

The WinCC tags remain requested even when the trigger is switched off.

**See also**

[ActivateDynamic method](Page 681)
1.10.7.3 How to add a trigger of the type "Timer"

Introduction

"Timer" type triggers execute an action at a certain time. "Timer" type triggers can be cyclic or acyclic triggers.

- Acyclic triggers Trigger an action once at the configured time.
- Cyclic triggers Trigger an action at regular intervals. The time interval and start time for the time must be triggered. If a standard cycle is selected as the cyclic trigger, the start time is always the start of Runtime. User-specific cycles can also be selected as standard cycles.

Note

Cyclic triggers guarantee a high updating rate of the system but require high system loads. Choose cyclic triggers only for those actions, where the update is very important. With high system loads, some actions may not be executable.

"Timer" type triggers are used to make the properties in Graphics Designer dynamic and execute global actions.

Procedure

1. Open the action.
2. Click the button "Info/Trigger" in the toolbar or choose the pop-up menu command "Info". The "Properties..." dialog appears.
3. Select the "Triggers" tab.
4. Select the "Timer" trigger and then select the trigger type to be created: cyclic or acyclic.
5. Click on the "Add" button. The "Add Trigger" dialog appears.
6. If the "acyclic" trigger type has been selected: Enter a relevant trigger name and define the time at which the action should be executed.

7. If the "cyclic" trigger type has been selected: Enter a relevant trigger name and define the start time at which the action should be executed for the first time. Enter a cycle at which the action should be repeated. Click OK to confirm your entries.

Note
An action can be assigned several triggers. The action is always executed when one of the triggering events occurs.

See also
- How to delete a trigger (Page 77)
- How to add a trigger of the type "Tag" (Page 74)
- Triggers (Page 66)
- Creating and Editing Actions (Page 53)
- Actions (Page 18)
1.10.7.4 How to add a trigger of the type "Tag"

Introduction

"Tag" type triggers execute an action following the change of a tag value. Any internal or external tag stored in WinCC can be used as a trigger tag.

Actions with tag triggers can be executed at the following times:

- **On change of tag**: The action is executed each time the tag value changes. Since this setting causes a very high system utilization, the updating rate should be set as low as possible.

- **Query the tag status according to standard cycle (including user cycles)**: Define a cycle in whose intervals the tag value should be queried. The action is only executed when the tag value has changed when queried. When the query status is a large value, it is possible that the tag value changes but it is not detected by the system. In this case the action will not be performed.

If an action is linked with several tags, the action is executed when one of the tag values changes.

Procedure

1. Open the action.
2. ![Click the button "Info/Trigger" in the toolbar or choose the pop-up menu command "Info".](image)
   - The "Properties..." dialog appears.
3. Select the "Triggers" tab.
4. Select "Trigger" as the tag.
5. Click on the "Add" button. The "Add Trigger" dialog appears.
6. Enter the name of the tag to be used as the trigger or click the button beside the "Tag Name" field in order to select a tag from the tag selection dialog.

7. Double click on the "Standard cycle" field to open the selection dialog for the tag update cycle:

Select a cycle and click on OK to confirm the selection.
1.10.7.5 How to change a trigger

Introduction

A defined trigger can be modified at any time, even during Runtime.

Procedure

1. Open the action whose triggers should be modified.
2. Click the button "Info/Trigger" in the toolbar or choose the pop-up menu command "Info/Trigger". The "Properties..." dialog appears. Alternatively, call in the dialog without executing the action by double clicking on the trigger in the navigation window.
3. Select the "Triggers" tab.
4. Select the trigger to be modified and click the "Change" button.
5. Modify the trigger and confirm the entries with OK.
1.10.7.6 How to delete a trigger

Introduction

Defined triggers can be deleted at any time. Triggers can also be deleted during Runtime. If a trigger is deleted in Runtime, it only takes effect after the action is saved.

Note

Actions without trigger are not executed in Runtime. None of the actions which used the deleted trigger are executed any longer.

Procedure

1. Open the Global Script Editor or the Graphics Designer action editor.
2. Open the action.
3. [3] Click the "Info/Trigger" toolbar button or select the "Info/Trigger" menu command. The "Properties..." dialog appears.
4. Select the "Triggers" tab.
5. Select the trigger to be deleted and click the "Delete" button.

![Trigger deletion screenshot](image)

6. The trigger is deleted immediately.

**Note**

Triggers can also be deleted directly in the Global Script navigation window using the "Delete" command in the context menu.

**See also**

- Actions (Page 18)
- How to change a trigger (Page 76)
- How to add a trigger of the type "Tag" (Page 74)
- How to add a trigger of the type "Timer" (Page 72)
- Triggers (Page 66)
- Creating and Editing Actions (Page 53)

### 1.10.8 How to Rename an Action

**Introduction**

Actions can be renamed in Global Script. When an action is renamed, the action name and file name are changed.

The action to be renamed must not be open in the editor window.
Procedure

1. Open Global Script.
2. Select the name of the action to be renamed in the editor's navigation window.
3. Select the "Rename" command from the context menu.
4. Enter a new name for the action with the extension *.bac.

See also

- Protecting an Action with a Password (Page 64)
- Saving Actions (Page 65)
- How to add action-related information (Page 62)
- How to Edit Actions (Page 58)
- Creating a New Action (Page 57)
- Triggers (Page 66)
- Creating and Editing Actions (Page 53)
- Actions (Page 18)
1.11 How to activate global actions in Runtime

Introduction

Scripts defined in Global Script are always executed when the configured trigger occurs. Scripts in the graphical Runtime system are executed when the picture is called in and the configured event or trigger occurs.

In order that the picture-independent, Global Script global actions can be executed, the Global Script Editor must be registered in the startup list of the Runtime computer.

Procedure

1. Select the "Properties" command in the computer's context menu WinCC Explorer. The "Computer properties" dialog will open.
2. Click on the "Startup" tab
3. Selection option "Global Script Runtime".
4. Click OK to confirm your entries.
See also

Creating and Editing Actions (Page 53)
Creating and Editing Procedures (Page 37)
VBScript Editors (Page 26)
Using Visual Basic Script in WinCC (Page 12)
1.12 Diagnostics

1.12.1 Diagnostics

Introduction
If the scripts are executed and tested in Runtime, the Diagnostics window can be used to display an analysis quickly.

Diagnostics Tools
WinCC provides a range of tools with which to analyze the behavior of actions in Runtime:

- The GSC Runtime and GSC Diagnostics application windows
- Use of a debugger

GSC Runtime and GSC Diagnostics
The GSC Runtime and GSC Diagnostics application window are used by inserting them in a process screen. This can be a process screen developed for diagnostics purposes which is called in Runtime.

The application windows are used for different strategies:

While Runtime is active, GSC Runtime provides information on the dynamic behavior of all (Global Script) actions, enables the individual startup as well as log on and off of each individual action and offers the access point to the Global Script Editor.

GSC Diagnostics issues the Trace methods contained in the actions in the chronological sequence they are called. This also applies to Trace instructions in procedures which are called in actions. The targeted implementation of Trace instructions, e.g. for the output of tag values, enables the progress of actions and the procedures called in them to be traced. The Trace instructions are entered in the form "HMIRuntime.Trace(<Ausgabe>)".

The GSC Diagnostics displays trace output from C and VBS.

Note
Runtime errors in VBS are not displayed
Some script errors are neither output via trace nor displayed via the error dialog. Use the Microsoft Script Debugger.

Debugger
In order to test the scripts in Runtime, a debugger can be used instead of the Diagnostics window. The utilization of the Microsoft Script Debugger is described in chapter "Testing with the Debugger".

The Microsoft Script Debugger is located in the Microsoft Download-Center under the following URL:
See also

Testing with the Debugger (Page 89)
GSC Runtime (Page 86)
GSC Diagnostics (Page 83)


1.12.2 GSC Diagnostics

1.12.2.1 GSC Diagnostics

Introduction

GSC Diagnostics displays the chronological sequence of calls of the trace methods contained in the actions in the Diagnostics window. This also applies to Trace instructions in procedures which are called in actions. The targeted implementation of Trace instructions, e.g. for the output of tag values, enables the progress of actions and the procedures called in them to be traced.

Application

In order to use GSC Diagnostics, insert a GSC Diagnostics type application window in a process screen. The GSC Diagnostics attributes can be used to control the appearance of the GSC Diagnostics window.

In the case of a picture change, the content of the GSC Diagnostics window is deleted.

Note

Messages are also displayed in the "GSC Diagnostics" window when the debugger is activated.

See also

GSC Diagnostics Toolbar (Page 85)
GSC Diagnostics Attributes (Page 84)
Inserting the GSC Diagnostics Window into a Picture (Page 84)
### 1.12.2.2 Inserting the GSC Diagnostics Window into a Picture

**Introduction**

In order to use GSC Diagnostics, insert a GSC Diagnostics process screen. The process screen can be an existing picture or a picture which serves customized diagnostics purposes. GSC Diagnostics cannot be inserted directly in the process screen as an application but is inserted as an application in an application window. In this case, the application window is a component part of the process screen.

**Requirements**

Graphics Designer has been started and the process screen is open.

**Procedure**

1. Use the "Smart Objects" object palette to insert the "Application Window" in the picture.
2. Select the "Global Script" option from the "Window Contents" dialog and confirm the selection with "OK".
3. Select the "GSC Diagnostics" option from the "Templates" dialog.
4. Confirm the selection with OK in order to insert the Diagnostics window.

**See also**

- GSC Diagnostics Toolbar (Page 85)
- GSC Diagnostics Attributes (Page 84)
- GSC Diagnostics (Page 83)

### 1.12.2.3 GSC Diagnostics Attributes

**Overview**

GSC Diagnostics has attributes which affect the appearance of the GSC Diagnostics window in Runtime. These relate to the geometric attributes, particularly to the following:

- **Display**: This attribute defines whether the window should be visible or hidden. The attribute can be made dynamic with the name Visible.
- **Sizeable**: This attribute defines whether the size of the window should be changeable in Runtime.
- **Movable**: This attribute defines whether the window should be moveable or not during Runtime.
- **Border**: This attribute defines whether the window is provided with a border. If the window has a border, its height and width can be modified in Runtime.
- **Title**: This defines whether the window has a title bar.
Can be maximized: This attribute defines whether the title bar should contain the button to maximize the window.

Can be closed: This attribute defines whether the title bar should contain the button to close the window.

Foreground: This attribute defines whether the window should always be in the foreground.

**See also**

GSC Diagnostics Toolbar (Page 85)

Inserting the GSC Diagnostics Window into a Picture (Page 84)

GSC Diagnostics (Page 83)

### 1.12.2.4 GSC Diagnostics Toolbar

**Overview**

The GSC Diagnostics toolbar enables the output in the diagnostics window to be controlled and to save, print and open window content:

1: Delete the content of the diagnostics window
2: Stop the window being updated
3: Activate the window being updated
4: Opens a text file in the window
5: Saves the window contents in a text file
6: Print the window contents

**See also**

GSC Diagnostics Attributes (Page 84)

Inserting the GSC Diagnostics Window into a Picture (Page 84)

GSC Diagnostics (Page 83)
1.12.3 GSC Runtime

1.12.3.1 GSC Runtime

Introduction

GSC Runtime is a window which displays the dynamic behavior of all Global Script actions in Runtime. In addition, GSC Runtime can also be used during Runtime to influence the execution of each individual action and provide access to the Global Script editor.

Actions

C actions and VBS actions are differentiated in the GSC Runtime window:

- Symbolizes a C action
- Symbolizes a VBS action

The following information is issued:

- Action name: The name of the action
- ID: Action ID. They are used internally by the system. GSC Runtime supplies the corresponding action name together with the Action ID. The link between ID and action name is only valid until Runtime is stopped or, during Runtime, until an action is saved.
- Status: Provides information on the current status of the action. Refer to the table below for the possible statuses.
- Activation Interval: The time in the form Hour:Minute:Second, which should elapse between the action being called.
- Return Value: The return value of the action
- Started On: Date and time the current action was started
- Next Start: Date and time the action will be started again
- Error message: Contains the error text in the case of an error

Actions Status

Possible action status:

- Action was activated.
- Action was deactivated
- Action was stopped.
- Action in progress
- Error logging on the action!
- Error executing the action!
Pop-Up Menu

The following functions are available for every action in the pop-up menu:

- **Log off**: The relevant action will not be executed again when the current execution has finished.
- **Log on**: The relevant action will be executed again when the next trigger event occurs
- **Start**: The relevant action will be executed once.
- **Edit**: The relevant action will be opened in the Global Script editor for editing. Runtime will remain active. If the edited action is compiled (when necessary) and saved the changes will be applied by the Runtime system immediately.

The option of opening the pop-up menu for every action can be controlled by assigning an authorization.

In order to use GSC Runtime, insert a GSC Runtime type application window in a process screen. The GSC Runtime attributes can be used to control the appearance of the GSC Runtime window.

**Note**

Updating the GSC Runtime window increases the system load. The system load is dependent on how many actions are visible in the window. The system load can be lowered by reducing the height of the window so that fewer lines are visible.

**See also**

- How to insert the GSC Runtime Window into a Picture (Page 87)
- GSC Runtime Attributes (Page 88)

**1.12.3.2 How to insert the GSC Runtime Window into a Picture**

**Introduction**

In order to use GSC Runtime, insert a GSC Runtime process screen. The process screen can be an existing picture or a picture which serves customized diagnostics purposes. GSC Runtime cannot be inserted directly in the process screen but is inserted as an application in an application window. In this case, the application window is a component part of the process screen.

**Requirements**

Graphics Designer has been started and the process screen is open.
Procedure

1. Use the "Smart Objects" object palette to insert the "Application Window" in the picture.
2. Select the "Global Script" option from the "Window Contents" dialog and confirm the selection with "OK".
3. Select the "GSC Runtime" option from the "Templates" dialog.
4. Confirm the selection with OK in order to insert the Diagnostics window.

See also

GSC Runtime (Page 86)
GSC Runtime Attributes (Page 88)

1.12.3.3 GSC Runtime Attributes

Overview

GSC Runtime has attributes which affect the appearance of the GSC Runtime window in Runtime. These relate to the geometric attributes, particularly to the following:

- Display: This attribute defines whether the window should be visible or hidden. The attribute can be made dynamic with the name Visible.
- Sizeable: This attribute defines whether the size of the window should be changeable in Runtime.
- Movable: This attribute defines whether the window should be moveable or not during Runtime.
- Border: This attribute defines whether the without is provided with a border. If the window has a border, its height and width can be modified in Runtime.
- Title: This defines whether the window has a title bar.
- Can be maximized: This attribute defines whether the title bar should contain the button to maximize the window.
- Can be closed: This attribute defines whether the title bar should contain the button to close the window.
- Foreground: This attribute defines whether the window should always be in the foreground.

See also

GSC Runtime (Page 86)
How to insert the GSC Runtime Window into a Picture (Page 87)
1.12.4 Testing with the Debugger

1.12.4.1 Testing with the Debugger

Overview

A debugger can be used to test the VBScripts in Runtime, e.g.:

- Microsoft Script Debugger
- Debugger "InterDev" (contained in scope of installation material supplied with Developer Studio)
- Microsoft Script Editor (MSE) Debugger (contained in material supplied with Microsoft Office)

The following description relates exclusively to handling the Microsoft Script Debugger.

Download the Microsoft Script Debugger

The Microsoft Script Debugger is located in the Microsoft Download-Center under the following URL:


Use the "Search" field to search for "Script Debugger" and select the required download.

Notes on the MSE Debugger

The following settings must be changed when using the MSE Debugger so that the running processes will be displayed:

1. Select the "Properties" button in the "Processes" window.
2. Activate the option "Just-In-Time-Debugging" in the "Debuffer properties" dialog.
3. Restart the computer.
4. Deactivate the "Disable script debugging" option in the MS Internet Explorer so that the Internet Explorer cannot prevent the WinCC debugging procedure.
1.12.4.2 How to Activate the Debugger

Principle

There are several ways of activating the debugger:

- Automatic activation of the debugger when an error occurs in Runtime.
- Opening an error box in Runtime via which the debugger can be activated.
- Starting the debugger from the Start menu and opening a running Runtime scripts.

Requirements

The Microsoft Script Debugger must be installed on the configuration computer.

Procedure

The following procedure describes the first two points, activating the debugger in WinCC.

1. In the computer's pop-up menu in WinCC Explorer, select the command "Properties". The "Computer Properties" dialog appears.
2. Select the "Runtime" tab control.
3. Activate the required debug options. The debug behavior for actions in Global Script and Graphics Designer can be set independently of each other:

![Debug Options](image)

4. Select "Start debugger" when the debugger should be started directly following an error in the Runtime.

5. Select "Display Error Dialog", if you do not want to start the Debugger directly but wish to display an error dialog with information about the error. The debugger can be started from the error box by means of a button.

6. Click OK to confirm your entries.

**Starting the Debugger and Opening a Running Script**

The debugger can also be started up later and linked to the system currently running. Define a connection in the debugger to the respective processes, "pdlrt.exe" for the Graphical Runtime System and "gscrt.exe" for the Global Runtime System. The way to open a running script in the debugger is described under the topic "Select Script".

**Exiting the Debuggers**

It is possible to stop the debugger without exiting the WinCC Runtime.

**See also**

- How to Set Bookmarks in Scripts (Page 104)
- Executing Script Commands (Page 106)
- How to Determine and Modify Tag and Property Values (Page 105)
- Deleting Breakpoints (Page 103)
- Setting Breakpoints (Page 102)
- Processing Scripts Step-by-Step (Page 101)
- Selecting a Script for Editing (Page 99)
- Action and Procedure Names in the Debugger (Page 97)
- Structure of VBScript Files (Page 95)
- Components of the Microsoft Script Debuggers (Page 94)
- Principles of Debugging (Page 92)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)
1.12.4.3 Principles of Debugging

Introduction
The Microsoft Script Debugger can be used to debug the VBScripts. The Microsoft Script Debugger can be used to:

- View the script source code to be debugged
- Step-by-step processing of the scripts to be checked
- Display and modify tag and property values
- View and monitor the script progress

**Note**

Please note that the code displayed in the debugger is write-protected. The code cannot be changed directly in the debugger but only test the necessary changes.

Error types

A distinction is made between the following types of error by the debug:

**Syntax errors**
Syntax errors occur, for example, when a key word is written incorrectly or a parenthesis is not closed. When a syntax check from WinCC is used, syntax errors can be excluded before testing the scripts in Runtime. In principle, only syntactically correct scripts can be saved in Graphics Designer. The WinCC syntax check also checks:

- Whether the procedure names are unique in Global Script
- Whether an action module in Global Script contains only one procedure
- Whether the action part in Graphics Designer contains only one procedure

As a result of the syntax check in WinCC, the script is parsed without being executed. The script is parsed again directly before executing in Runtime. All the script parts are parsed, even those which are executed after a certain action has been executed at a later time.

If the script contains syntax errors, the script is not executed in Runtime.

**Runtime error**
A Runtime error occurs when an attempt is made to execute an invalid/erroneous action, e.g. because a tag has not been defined. In order to intercept Runtime errors, use the "On Error Resume Next" command in the VBScript. The command causes the subsequent command to be executed following a Runtime error. The error code can subsequently be checked using the Err object. In order to deactivate the processing of Runtime errors in the script, use the "On Error Goto 0" command.

**Logical errors**
The debugger is particularly helpful in clearing up logical errors. A logical error occurs when an unexpected result is received because, for example, a condition was incorrectly checked.
To clear logical errors, go through the scripts step-by-step in order to detect the part which
does not function properly.

**Basic Procedure**

When an error has occurred and the debugger is open, the script appears in a window, write-
protected. It is possible to navigate through the script document, set breakpoints, execute the
script again in Runtime and to process the script step-by-step.

The most important steps for successful debugging of the scripts are described under
"Processing Scripts Step-by-Step".

The source codes of the scripts cannot be edited directly in the scripts. When an error has
been detected, the error can be corrected in the original script in WinCC, e.g. load the picture
again and update it in the debugger.

---

**Note**

Tips and tricks for debugging, frequently occurring error codes and other information is
available in the Microsoft Script Debugger online help.

---

**Change Picture During Debug**

If a picture change is executed during debugging, the script document of the "old" picture
remains open but is no longer valid. If necessary, invalid errors are displayed because the
objects called following the picture change are no longer available.

**See also**

- Testing with the Debugger (Page 89)
- Executing Script Commands (Page 106)
- How to Determine and Modify Tag and Property Values (Page 105)
- How to Set Bookmarks in Scripts (Page 104)
- Deleting Breakpoints (Page 103)
- Setting Breakpoints (Page 102)
- Processing Scripts Step-by-Step (Page 101)
- Selecting a Script for Editing (Page 99)
- Action and Procedure Names in the Debugger (Page 97)
- Structure of VBScript Files (Page 95)
- Components of the Microsoft Script Debuggers (Page 94)
- How to Activate the Debugger (Page 90)
- Diagnostics (Page 82)
1.12.4.4 Components of the Microsoft Script Debuggers

Introduction

The Microsoft Script Debugger offers several components which assist in debugging:

"Command Window"

The "Command Window" is called in using the "View" > "Command Window" menu commands.

While a script is running in Runtime, the "Command Window" of the debugger can be used, for example, to compile and modify values of tags and properties in the script currently running. Changes made in the "Command Window" are effected directly in the running script so that planned changes can be tested immediately.

The following actions can be executed in the "Command Window":

- Enter commands: Commands can be entered and executed directly in VBScript.
- Change tag values: Tag values can be compiled and modified directly in the "Command Window". This relates to both tags in the current script as well as global tags.
- Modify properties: It is possible to read and write the properties of all objects in the current script context.

The "Command Window" can always be used when a script has reached a breakpoint or a skip has been made from a breakpoint to other commands.

Note

Please note that the changes executed in the "Command Window" have no effect on the source code of the script but only serve for test purposes in the debugger.

"Running Documents" Window

The "Running Documents" window is called via the "View" > "Running Documents" menu command.

This window displays all the scripts currently running in WinCC Runtime, separated according to scripts, from Global Script ("Global Script Runtime") and scripts from the graphical Runtime system ("PDLRT"). All the running Global Script Runtime actions and modules are displayed. In the graphical Runtime system, the scripts are separated according to trigger-controlled actions (picturename_trigger) and event-controlled actions (picturename_events).

"Call Stack" Window

The "Call Stack" window is called via the "View" > "Call Stack" menu command.

This window displays a list of all running actions and called procedures. When a procedure is called, for example, the name is added to the "Call Stack" list. When the procedure has finished, the name is removed from the list. A procedure can be selected from the list in order to skip to the corresponding position in the script document at which the procedure was called.
1.12.4.5 Structure of VBScript Files

Principle

In order not to hinder the simultaneous processing of cyclic and event-driven scripts in the graphical Runtime system, the event-driven actions and cyclic/tag-driven actions are strictly separated during processing. In this way, a cyclic action, for example, cannot hinder the execution of an action initiated by clicking a button.

To ensure this, the event-driven actions and the cyclic/tag-driven actions are stored in separate script files when saving a picture. If a global picture section has been defined in actions in Graphics Designer, this is copied into both scripts. In the same way, modules which are used in an action are also copied in both script files.

If a tag from a module should be used, the corresponding module must be called in. Otherwise, the module is not copied in the script file and an error is generated.

Note

Since the two script files are handled separately, they have no common data area. Therefore, there is no synchronization of global tags between the two script files. If synchronization is required, implement this using the DataSet object or internal WinCC tags.

Structure of the Script Files

When scripts are debugged with a debugger, the script files always open the different Runtime systems.
In the case of the graphical Runtime system, this means that you receive two script files per picture:

- `<Bildname>.pdl_events`: Contains the event-driven actions.
- `<Bildname>.pdl_triggers`: Contains the cyclic and tag-controlled actions.

The following section describes how the script files are structured:

**Graphical Runtime system**

<table>
<thead>
<tr>
<th>Script file contents</th>
<th>&lt;picture name&gt;.pdl_events</th>
</tr>
</thead>
<tbody>
<tr>
<td>General code</td>
<td></td>
</tr>
<tr>
<td>Standard modules (if used)</td>
<td></td>
</tr>
<tr>
<td>Project modules (if used)</td>
<td></td>
</tr>
<tr>
<td>Event-controlled actions</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Script file contents</th>
<th>&lt;picture name&gt;.pdl_triggers</th>
</tr>
</thead>
<tbody>
<tr>
<td>General code</td>
<td></td>
</tr>
<tr>
<td>Standard modules (if used)</td>
<td></td>
</tr>
<tr>
<td>Project modules (if used)</td>
<td></td>
</tr>
<tr>
<td>Cyclical or tag-triggered actions</td>
<td></td>
</tr>
</tbody>
</table>

**Global Script Runtime environment**

- Required standard module 1
- Required standard module n
- Required project module 1
- Required project module n
- Action 1
- Action n
1.12.4.6 Action and Procedure Names in the Debugger

**Action and Procedure Names in the Debugger**

The names of procedures and actions in debugger script files differ from the names under which they were saved by the scripts in WinCC. The action and procedure names in the script files are compiled according to the following rules:
### Permitted length of action names

The names of the actions in the script files are limited to 255 characters. Each special character used in an object name is converted to five characters. The special characters are represented by a four-place hexadecimal code behind the preceding X. If, for example, an action is configured on a button with the name "PushHere" per mouse click, the script in the script file appears as "PushHere_OnClick".

If the object name compiled is too long, an error message is issued during the syntax check in WinCC. As a result of this restriction, graphic object names cannot be selected with any length during configuration.

### Note

If you wish to determine the name of an object in Runtime, press <CTRL+ALT+SHIFT> and position the mouse over the corresponding object. The picture name and object name then appears in a tooltip.

<table>
<thead>
<tr>
<th>Action type</th>
<th>Name of the script file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclic or tag-driven actions on a property</td>
<td>ObjectName_PropertyName_Trigger</td>
</tr>
<tr>
<td>Mouse events</td>
<td>ObjektName_OnClick</td>
</tr>
<tr>
<td></td>
<td>ObjektName_OnLButtonDown</td>
</tr>
<tr>
<td></td>
<td>ObjektName_OnLButtonUp</td>
</tr>
<tr>
<td></td>
<td>ObjektName_OnRButtonDown</td>
</tr>
<tr>
<td></td>
<td>ObjektName_OnRButtonUp</td>
</tr>
<tr>
<td>Keyboard events</td>
<td>ObjektName_OnKeyDown</td>
</tr>
<tr>
<td></td>
<td>ObjektName_OnKeyUp</td>
</tr>
<tr>
<td>Object events</td>
<td>ObjektName_OnObjectChanged</td>
</tr>
<tr>
<td></td>
<td>ObjektName_OnSetFocus</td>
</tr>
<tr>
<td>Events on properties</td>
<td>ObjektName_PropertyName_OnPropertyChanged</td>
</tr>
<tr>
<td></td>
<td>ObjektName_PropertyName_OnPropertyStateChanged</td>
</tr>
<tr>
<td>Picture events</td>
<td>Document_OnOpen</td>
</tr>
<tr>
<td></td>
<td>Document_OnClosed</td>
</tr>
</tbody>
</table>
See also

- Executing Script Commands (Page 106)
- How to Determine and Modify Tag and Property Values (Page 105)
- How to Set Bookmarks in Scripts (Page 104)
- Deleting Breakpoints (Page 103)
- Setting Breakpoints (Page 102)
- Processing Breakpoints Step-by-Step (Page 101)
- Selecting a Script for Editing (Page 99)
- Structure of VBScript Files (Page 95)
- Components of the Microsoft Script Debuggers (Page 94)
- Principles of Debugging (Page 92)
- How to Activate the Debugger (Page 90)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)

1.12.4.7 Selecting a Script for Editing

Introduction

If the Microsoft Script Debugger is called from the Windows Start menu instead of automatic activation using WinCC, scripts which are currently running can be called in for editing in Runtime.

Prerequisite

Runtime is activated, the picture to be debugged is active.
What to do

1. Start the debugger from the Windows Start menu ("Start" > "Programs" > "Options" > "Microsoft Script Debugger").

2. Activate the "View" > "Running Documents" commands from the menu bar. The "Running Documents" window is opened. This window displays all the scripts currently running in WinCC Runtime, separated according to scripts, from Global Script ("Global Script Runtime") and scripts from the graphical Runtime system ("PDLRT").

3. Double click on the script document in the "Running Documents" window that is to be debugged. The script document is opened "read-only" in the Debugger window.

See also

- Executing Script Commands (Page 106)
- How to Determine and Modify Tag and Property Values (Page 105)
- How to Set Bookmarks in Scripts (Page 104)
- Deleting Breakpoints (Page 103)
- Setting Breakpoints (Page 102)
- Processing Scripts Step-by-Step (Page 101)
- Action and Procedure Names in the Debugger (Page 97)
- Structure of VBScript Files (Page 95)
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- Principles of Debugging (Page 92)
- How to Activate the Debugger (Page 90)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)
1.12.4.8 Processing Scripts Step-by-Step

Introduction

The Microsoft Script Debugger can be used to process the scripts step-by-step in order, for example, to locate logical errors systematically. The effect of each individual script line can be tested in Runtime.

The Procedure in Principle

1. Activate the document to be debugged in Runtime.
2. Start the debugger manually from the Start menu and open the required script file or activate the debugger in WinCC. When activated in WinCC, the debugger automatically opens when an attempt is made to execute an erroneous script.
3. Set a breakpoint in the script file. Breakpoints are normally set in front of code lines in which errors are suspected.
4. Switch to WinCC Runtime and trigger an action which causes the script to run. The Debugger stops at the first breakpoint and marks the current line.
5. In order to go through the script document step-by-step, select one of the following menu commands:
   "Debug" > "Step Into": Skip to the next code line. If the script calls a procedure in this line, it skips to the procedure using the "Step Into" command. The procedure called can then be processed step-by-step.
   "Debug" > "Step Over": Skips the procedure called. The procedure is called but the debugger does not stop at the individual lines of the procedure. Instead, it moves to the next line of the current script after the procedure has been executed.
6. To interrupt the step-by-step processing of a procedure, select the "Debug" > "Step Out" menu commands. The debugger then skips to the next action.
7. Proceed step-by-step to the end of the document or select the "Debug" > "Run" menu items to start the script again in Runtime.
1.12.4.9 Setting Breakpoints

Introduction

Breakpoints can be set in a script to stop at specific points when processing it and to start the debugger. Set a breakpoint in front of a line, for example, which you suspect contains a script error.

It is possible to:

- Set breakpoints at specific lines to locate logical errors in the script step-by-step.
- Set a breakpoint and call the debugger before the next line in the script is processed. These procedure is used, for example, for events such as "Change picture".

When a script file is updated in the debugger, all the breakpoints are lost.

If a breakpoint is set in one of the script files "<Bildname>.pdl_trigger" or "<Bildname>.pdl_event", all the trigger-driven or all event-driven procedures are stopped, respectively, in Runtime.

Requirements

Runtime is activated, the picture to be debugged is active.
Procedure

Setting a breakpoint
1. Start the debugger and select the script. If automatic activation of the debuggers in WinCC has been selected, the debugger is called in as soon as an erroneous script is executed.
2. Position the cursor on the action in which a breakpoint should be set.
3. Open the "Debug" menu and select the "Toggle Breakpoint" item or the icon from the toolbar. The next executable line will be marked by a red dot.
4. Switch to WinCC Runtime and execute the action you wish to debug. The Debugger stops at the first breakpoint it finds in the script. The current line is displayed on a yellow background. The script can then be processed step-by-step.

See also
- Deleting Breakpoints (Page 103)
- Executing Script Commands (Page 106)
- How to Determine and Modify Tag and Property Values (Page 105)
- How to Set Bookmarks in Scripts (Page 104)
- Setting Breakpoints (Page 102)
- Selecting a Script for Editing (Page 99)
- Action and Procedure Names in the Debugger (Page 97)
- Structure of VBScript Files (Page 95)
- Components of the Microsoft Script Debuggers (Page 94)
- Principles of Debugging (Page 92)
- How to Activate the Debugger (Page 90)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)

1.12.4.10 Deleting Breakpoints

Introduction
When an error has been cleared properly, the breakpoints in a script can be cleared individually or all together.
**Procedure**

1. Position the cursor in the line whose breakpoint is to be deleted.
2. Open the "Debug" menu and select the "Toggle Breakpoint" item or the icon  from the toolbar. The next line will be displayed without a mark.
3. To delete all the breakpoints in a script, open the "Debug" menu and select the "Clear all Breakpoints" entry or the icon  from the toolbar.

**See also**

- Executing Script Commands (Page 106)
- How to Determine and Modify Tag and Property Values (Page 105)
- How to Set Bookmarks in Scripts (Page 104)
- Setting Breakpoints (Page 102)
- Selecting a Script for Editing (Page 99)
- Action and Procedure Names in the Debugger (Page 97)
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- How to Activate the Debugger (Page 90)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)

**1.12.4.11 How to Set Bookmarks in Scripts**

**Introduction**

During the debug routine, bookmarks can be set on code lines so that they can be found easier again one line later.

**Setting or deleting bookmarks**

Position the mouse pointer into the cell where you wish to set a bookmark, and click <CTRL +F2> to set or delete a bookmark.

**Skipping to the next bookmark**

Press <F2> to skip to the next bookmark in the script.

**Skipping to the previous bookmark**

Press <SHIFT+F2> to skip to the previous bookmark in the script.
1.12.4.12 How to Determine and Modify Tag and Property Values

Introduction

While a script is running in Runtime, the "Command Window" of the debugger can be used, for example, to compile and modify values of tags or properties in the script currently running. It is possible, for example, to reset a process value for a script to zero without having to stop the process.

Note

If you wish to determine the name of a WinCC object in Runtime, click <CTRL+ALT+SHIFT> and position the mouse over the corresponding object. The picture name and object name then appears in a tooltip.

Requirements

The script runs in Runtime and the debugger is opened.

Procedure

1. Set at least one breakpoint in the current script.
2. Switch to WinCC Runtime and trigger an action which causes the script to be executed. The Debugger stops at the first breakpoint.
3. Open the "View" menu and activate the "Command Window" entry. The "Command Window" opens.
4. In order to determine the value of a tag or property, enter a "?" followed by a Space and the name of the tag or property whose value is to be determined, e.g. "?myTag". Press <RETURN> to execute the command.

5. In order to modify the value of a tag/property, assign a value in the VBS syntax.

See also

- Principles of Debugging (Page 92)
- Executing Script Commands (Page 106)
- How to Set Bookmarks in Scripts (Page 104)
- Deleting Breakpoints (Page 103)
- Setting Breakpoints (Page 102)
- Selecting a Script for Editing (Page 99)
- Action and Procedure Names in the Debugger (Page 97)
- Structure of VBScript Files (Page 95)
- Components of the Microsoft Script Debuggers (Page 94)
- How to Activate the Debugger (Page 90)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)

1.12.4.13 Executing Script Commands

Introduction

While a script is running in Runtime, the "Command Window" of the debugger can be used to execute script commands directly and thus manipulate the running of the current script. The script commands can be executed directly for test purposes without creating the command in a script and activating it. It is possible, for example:

- To retrieve methods
- To retrieve procedures
- To manipulate object properties

"Command Window" can basically be used to execute all commands which can also be executed from a VBScript.

Requirements

The script runs in Runtime and the debugger is opened.
Procedure

1. Set at least one breakpoint in the current script.
2. Switch to WinCC Runtime and trigger an action which causes the script to be executed. The Debugger stops at the first breakpoint.
3. Open the "View" menu and activate the "Command Window" entry. The "Command Window" opens.
4. Enter the required command and press "ENTER".

Note
If a faulty command is entered in the Command window, no error message is issued in Runtime. The message "<Script Error> appears in the Command window instead.

See also
- How to Determine and Modify Tag and Property Values (Page 105)
- How to Set Bookmarks in Scripts (Page 104)
- Deleting Breakpoints (Page 103)
- Setting Breakpoints (Page 102)
- Selecting a Script for Editing (Page 99)
- Action and Procedure Names in the Debugger (Page 97)
- Structure of VBScript Files (Page 95)
- Components of the Microsoft Script Debuggers (Page 94)
- Principles of Debugging (Page 92)
- How to Activate the Debugger (Page 90)
- Testing with the Debugger (Page 89)
- Diagnostics (Page 82)
1.13 Printing VBScripts

Principle

The actions and procedures configured in both Global Script and in Graphics Designer can be documented in WinCC.

The documentation options are distinguished between:

- Print Feedback Doc: In Graphics Designer, all the configured actions are printed with the feedback of the current picture. The Feed Back contains the C-actions and VBS actions, located beside each other, differentiated by the source text (C or VBScript).
- Print current script: The Feed Back in Global Script always contains the currently open procedure or action.

WinCC provided predefined print layouts for the layout of the Feed Back. Customized print layouts can also be developed and linked to the Print Job tab control with "Project Documentation - Setup".

Procedure

1. Open Global Script or Graphics Designer according to the scripts to be documented.
2. Configure the print job, if necessary, using the "Project Documentation - Setup" command.
3. Use the "View Project Documentation" command to preview the data to be printed.
4. Select the menu commands "File" > "Print Project Documentation" to print the data.

See also

- Creating and Editing Actions (Page 53)
- Creating and Editing Procedures (Page 37)
- VBScript Editors (Page 26)
- Using Visual Basic Script in WinCC (Page 12)
1.14 VBS Reference

1.14.1 VBS Reference

VBS object model in WinCC

The WinCC object model of the graphic Runtime system enables access to graphic objects and tags in Runtime.

When you click on an object name, you are shown a detailed description.
The VBS object model in a faceplate type

The VBS object model is not valid for WinCC in a Faceplate type. It is replaced by a completely new model.
The VBS object model of the Faceplate type provides you with access to the graphic objects and Faceplate tags of the Faceplate type in Runtime.

**Objects**

Objects and lists are provided for access to all the objects in the graphic Runtime systems: Graphic objects, pictures, layers and tags.

**Properties**

The properties of the individual objects can be used to modify specific graphic objects and tags in Runtime, e.g. activating an operating element per mouse click or triggering a color change by modifying a tag value.

**Methods**

Methods, which are applied to individual objects, can be used to read tag values for further processing or display diagnostics messages in Runtime.
See also

- ActiveScreen Property (Page 292)
- Object types of the ScreenItem object (Page 147)
- Methods (Page 678)
- Properties (Page 289)
- Objects and Lists (Page 113)
- AlarmLogs Object (Page 117)
- DataItem Object (Page 118)
- DataLogs Object (Page 120)
- DataSet-Objekt (List) (Page 121)
- HMIRuntime Object (Page 123)
- Layer Object (Page 125)
- Layers Object (Listing) (Page 126)
- ScreenItem Object (Page 130)
- ScreenItems Object (List) (Page 133)
- Screen Object (Page 135)
- Screens Object (List) (Page 138)
- Tag Object (Page 141)
- Tags Object (List) (Page 144)
- TagSet Object (List) (Page 146)
- ActiveProject Property (Page 291)
- ActiveScreenItem Property (Page 292)
- Logging Object (Page 127)
- Alarm object (Page 115)
- Alarms object (list) (Page 116)
- ProcessValue Object (Page 128)
- ProcessValues Object (List) (Page 129)
1.14.2 Objects and Lists

1.14.2.1 Objects and Lists

Overview

The objects and lists provided in WinCC object models enables access to graphic objects and tags in Runtime.

Navigation in Object Models

Access is made to objects in the VBS object model in hierarchical sequence. If, for example, a picture element is accessed within a picture, access is made to the picture element in the picture via its parent object (the surrounding picture).

Example:

```
Dim MyCircle
Set MyCircle = ScreenItem("Circle1")
```

*Picture window in the basic picture "GB"

*Picture window in the picture "Bild1"

*Circle "Circle1" in the picture "Bild2"
Only the basic picture name is issued in this example.

Access to Graphic Objects

In WinCC, access is made to pictures, layers and graphic objects in Runtime using the superordinate "HMIRuntime" object. Access to objects and layers is always made via the picture (screen) in which they are contained.

Access to Tags

In WinCC, tags are accessed directly in Runtime using the superordinate "HMIRuntime" object. Tag values can be read out or set anew.

Lists

Lists of WinCC object models behave in the same way as standard collections of VBS. Exception: The "Tags" list has no Enum function.

Available Objects

- Alarm
- Alarms
- AlarmLogs
- DataItem
- DataLogs
- DataSet
- HMIRuntime
- Item
- Layer
- Layers
- Logging
- ProcessValues
- ProcessValue
- Project
- ScreenItem
- ScreenItems
- Screen
- Screens
- Tag
1.14.2.2 Alarm object

Description

The alarm object is used to access the Alarms object list.

Note

The properties of the alarm object are not automatically updated when the values of the properties change.

See also

Alarms object (list) (Page 116)
1.14.2.3 Alarms object (list)

**Description**

Use the alarm object to trigger existing messages.

**Usage**

Using the "Alarms" list you can:

- Access a message in the list (Item method)
- Create a new alarm object (Create method)
- Read the alarm ID of the message (AlarmID attribute)
- Read the status of a message (State property)
- Read the time stamp of the message (Timestamp property)
- Generate an instance of the alarm object (Instance property)
- Read the name of the computer on which the message came (ComputerName property)
- Read or set the name of the user who triggered the message (UserName property)
- Read or set the name of the process value blocks (ProcessValues property)
- Read or set the message commentary (Comment property)
- Read or set the message server prefix (Context property)

**Example**

In the following example, the message with the alarm number "1" configured in the Alarm Logging Editor will be triggered:

```vbs
'VBS360
Dim MyAlarm
Set MyAlarm = HMIRuntime.Alarms(1)
MyAlarm.State = 5 'hmiAlarmStateCome + hmiAlarmStateComment
MyAlarm.Comment = "MyComment"
MyAlarm.UserName = "Hans-Peter"
MyAlarm.ProcessValues(1) = "Process Value 1"
MyAlarm.ProcessValues(4) = "Process Value 4"
MyAlarm.Create "MyApplication"
```
1.14.2.4 AlarmLogs Object

Description

Using the object, swapped archive segments of Alarm Logging may be reconnected to Runtime, or previously swapped archive segments of Alarm Logging may be deleted again. Therein

- Archive segments to be swapped are copied to the common archiving directory of the WinCC project, or
- previously swapped archive segments are deleted in the common archiving directory.

Using parameters you may control from where archive segments are to be swapped. You may also specify the time period over which archive segments are to be swapped or deleted. Archive segments are copied to the common archiving directory of the project.

If an error occurred during the operation with archiving segments, the method used returns an error message. Additional information may be found under the subject heading "Error Messages from Database Area".

Usage

Previously swapped archive segments of Alarm Logging may be connected with Runtime ("Restore" method).
Previously swapped archive segments of Alarm Logging may be deleted from the Runtime project ("Remove" method).

Example:

In the following example, archive segments from Alarm Logging are swapped and the return value is output as Trace.

```
'VBS187
```

See also

- Error Messages from Database Area (Page 787)
- Restore Method (Page 761)
- Remove Method (Page 756)
- DataLogs Object (Page 120)
- Logging Object (Page 127)

### 1.14.2.5 DataItem Object

**Description**

The DataItem object is used to access the contents of the DataSet list. Values or object references are stored in the list as DataItem.

Access uses the name under which the value was added to the list. Single access using an index is not recommended since the index changes during adding or deleting of values. The
index may be used to output the complete contents of the list. The output is in alphabetical order.

**Note**

For object references it must be ascertained that objects are multiread-enabled.

**Example:**

The example shows how the value of 'Motor1' is output as Trace.

```
' VBS163
HMIRuntime.Trace "motor1: " & HMIRuntime.DataSet("motor1").Value & vbCrLf
```

The following example enumerates all DataItem objects of the DataSet list. Name and value are output as Trace.

```
' VBS164
Dim data
For Each data In HMIRuntime.DataSet
    HMIRuntime.Trace data.Name & ": " & data.Value & vbCrLf
Next
```

**Note**

For objects, value may possibly not be output directly

**See also**

- Screen Object (Page 135)
- HMIRuntime Object (Page 123)
- DataSet-Objekt (List) (Page 121)
- Value Property (Page 649)
- Name Property (Page 480)
1.14.2.6 DataLogs Object

**Description**

Using the object, swapped archive segments of Tag Logging may be reconnected to Runtime, or previously swapped archive segments of Tag Logging may be deleted again. Therein

- Archive segments to be swapped are copied to the common archiving directory of the WinCC project, or
- previously swapped archive segments are deleted in the common archiving directory.

Using parameters you may control from where archive segments are to be swapped. You may also specify the time period over which archive segments are to be swapped or deleted. In addition, you may set the archive type (“Tag Logging Fast”, “Tag Logging Slow”, “Tag Logging Fast and Tag Logging Slow”). Archive segments are copied to the common archiving directory of the project.

If an error occurred during the operation with archiving segments, the method used returns an error message. Additional information may be found under the subject heading "Error Messages from Database Area".

**Usage**

Previously swapped archive segments of Tag Logging may be connected with Runtime ("Restore" method).

Previously swapped archive segments of Tag Logging may be deleted from the Runtime project ("Remove" method).

**Example:**

In the following example, fast archive segments from Tag Logging are swapped and the return value is output as Trace.

```
'VBS188
```
1.14.2.7 DataSet-Objekt (List)

Description

Using the DataSet object, data may be exchanged across several actions.

A DataSet object is global and defined by the Screen object. Any VBS action may access the data.

The DataSet object at the Screen object must be addressed according to picture hierarchy and shall persist as long as the picture is displayed. The global object persists over the entire Runtime time period.

Access uses the DataItem object.

Note

Objects of type Screen, Screens, ScreenItem, ScreenItems, Tag and TagSet cannot be included in the DataSet list.

The DataSet object does not support any classes.

Usage

Using the "DataSet" list, you may:

- Output or process (enumerate) all objects in the list.
- Output the number of elements contained ("Count" property).
To process a specific object in the list ("Item" method).
- Add an object to the list ("Add" method).
- Remove a specific object from the list ("Remove" method).
- Remove all objects from the list ("RemoveAll" method).

Access to list elements uses:

```vbs
HMIRuntime.DataSet("Itemname")
```

For a picture-specific list, access uses:

```vbs
HMIRuntime.Screens("Screenname").DataSet("Itemname")
```

In a picture, you may access the DataSet object of the picture by using:

```vbs
DataSet("Itemname")
```

If upon access the stated name does not exist in the list, VT_Empty is returned and an Exception is triggered.

**Example:**

The example shows how to add a value to the list, how to read it and remove it. It make sense to perform this in several different actions.

```vbs
'VBS162
HMIRuntime.DataSet.Add "motor1", 23
HMIRuntime.Trace "motor1: " & HMIRuntime.DataSet("motor1").Value & vbNewLine
HMIRuntime.DataSet.Remove("motor1")
```

**See also**

- [DataItem Object](#)
- [RemoveAll Method](#)
- [Remove Method](#)
- [Item Method](#)
- [Count Property](#)
- [Add Method](#)
1.14.2.8 HMIRuntime Object

Description

The HMIRuntime object represents the graphic Runtime environment.

Usage

The "HMIRuntime" object can be used for the following, for example:

- Read or set the current Runtime language ("Language" property).
- Read or set the name of the current base picture ("BaseScreenName" property).
- Read the path of the active Runtime project ("ActiveProject" property).
- Access tags ("Tags" property).
- Access tags of a list ("DataSet" property).
- Exit Runtime ("Stop" method).
- Display messages in a diagnostics window ("Trace" method).
Example:

The following command terminates WinCC Runtime:

```vbs
'VBS3
HMIRuntime.Stop
```

See also

- Screens Object (List) (Page 138)
- TagSet Object (List) (Page 146)
- Tags Object (List) (Page 144)
- Logging Object (Page 127)
- DataSet-Objekt (List) (Page 121)
- Visible Property (Page 664)
- Trace Method (Page 778)
- Tags Property (Page 567)
- Stop Method (Page 777)
- AlignmentLeft Property (Page 297)
- Logging Property (Page 455)
- Language Property (Page 429)
- DataSet Property (Page 370)
- CurrentContext Property (Page 366)
- BaseScreenName Property (Page 317)
- ActiveProject Property (Page 291)
- ActiveScreen Property (Page 292)
- MenuToolBarConfig Property (Page 466)
- Alarms object (list) (Page 116)

1.14.2.9 Item Object

Description

The "Item" object provides a reference to the current object.

Usage

The "Item" object is used, for example, to address the properties of the object currently selected in Graphics Designer.
Example:

In the following example, a rectangle has been created. When the object has been selected, all the properties of the current object can be set a background color red:

```vbs
'VBS195
Item.BackColor = RGB(255,0,0)
```

See also

Objects and Lists (Page 113)

1.14.2.10 Layer Object

Description

The layer object returns the result of access to the layers list.

Parent Object

Picture, in which the picture layer is.

Usage

Depending on certain events, the Layer object can be used to obtain access to the properties of a complete layer in order, for example, to hide or unhide a layer with operating elements according to the operator authorization.

The "Layer" object can be used to:
To activate or deactivate the visualization of a layer ("Visible" property).
To read out the name of a layer ("Name" property).

**Note**

The layer property specifies the layer in which the object is located. The layer "0" is output as "Layer0".

When accessed, the layers are counted up from 1 in VBS. Therefore, the layer "1" must be addressed with "layers(2)".

**Example:**

In the following example, Layer 1 is set invisible:

```vbs
'VBS4
Layers(2).Visible = vbFalse
```

**See also**

- [Layer Object](#)
- [Visible Property](#)
- [Parent Property](#)
- [Name Property](#)

### 1.14.2.11 Layers Object (Listing)

**Description**

```
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen</td>
<td>Screens</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Layers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Layer</td>
<td></td>
</tr>
</tbody>
</table>
```

The Layers list enables access to all 32 layers of the graphical Runtime system.

**Parent Object**

Picture, in which the picture layer is.
Usage

The "Layers" list can be used to:

- Process all layers in the list ("_NewEnum" property).
- Count all layers contained in the list ("Count" property).
- Process a layer from the list ("Item" method).

The properties represent default properties and methods of a list and are not described in detail in the WinCC documentation.

See also

- Parent Property (Page 499)
- Item Method (Page 737)
- Count Property (Page 365)
- Layer Object (Page 125)

1.14.2.12 Logging Object

Description

Using the object, swapped archive segments may be reconnected to Runtime, or previously swapped archive segments may be deleted again. Therein

- Archive segments to be swapped are copied to the common archiving directory of the WinCC project, or
- previously swapped archive segments are deleted in the common archiving directory.

Using parameters you may control from where archive segments are to be swapped. You may also specify the time period over which archive segments are to be swapped or deleted. Archive segments are copied to the common archiving directory of the project.

If an error occurred during the operation with archiving segments, the method used returns an error message. Additional information may be found under the subject heading "Error Messages from Database Area".

Usage

Previously swapped archive segments of Alarm Logging and Tag Logging may be connected with Runtime ("Restore" method).
Previously swapped archive segments of Alarm Logging and Tag Logging may be deleted from the Runtime project ("Remove" method).

Example:

In the following example, archive segments from Alarm Logging and Tag Logging are swapped and the return value is output as Trace.

```vbs
'VBS189
```

See also

- Error Messages from Database Area (Page 787)
- DataLogs Object (Page 120)
- AlarmLogs Object (Page 117)
- Restore Method (Page 761)
- Remove Method (Page 756)
- DataLogs Property (Page 370)
- AlarmLogs Property (Page 296)

1.14.2.13 ProcessValue Object

Description

The ProcessValue object is used to access the ProcessValues object list.

Note

Only the 10 predefined ProcessValues are supported.

See also

- ProcessValues Object (List) (Page 129)
1.14.2.14 ProcessValues Object (List)

Description

Using the "ProcessValues" list, you can:

- Edit a ProcessValue from the list ("Item" method)
- Display or edit all the objects in the list (_NewEnum attribute)
- Count all ProcessValues contained in the list (Count property)
- Read or set the values of the ProcessValue object (Value property)

The properties represent default properties and methods of a list and are not described in detail in the WinCC documentation.

See also
- Alarms object (list) (Page 116)
- ProcessValue Object (Page 128)
- Count Property (Page 365)
- Value Property (Page 649)
- Item Method (Page 737)

1.14.2.15 Project Object

Description

Using the object, information may be requested from the current Runtime project.

The project object is returned as the result of ActiveProject.
Usage

Using the "Project" object, you may:

- Read the path of the current Runtime project ("Path" property).
- Read the name of the current Runtime project, without path or file extension ("Name" property).

Example:

The following example returns name and path of the current Runtime project as Trace:

```vbs
'VBS159
HMIRuntime.Trace "Name: " & HMIRuntime.ActiveProject.Name & vbNewLine
HMIRuntime.Trace "Path: " & HMIRuntime.ActiveProject.Path & vbNewLine
```

See also

- ActiveProject Property (Page 291)
- Name Property (Page 480)
- Path Property (Page 501)

1.14.2.16 ScreenItem Object

Description

The ScreenItem object returns the result of access to the ScreenItem list.

Parent Object

Picture containing the picture element.

Usage

The ScreenItem object can be used to access the properties of graphic objects within a picture according to certain events.
The "ScreenItem" object can be used for the following, for example:

- To activate or deactivate the visualization of an object ("Visible" property).
- To release or block the operation of an object ("Enabled" property).
- Change the width and height of an object ("Height" and "Width" properties).
- Change the position of an object ("Top" and "Left" properties).
- Read and define a layer in which a graphic object is located ("Layer" property).
- Read or define the name of a graphic object ("ObjectName" property).
- Define a reference to the superordinate picture ("Parent" property).

Using the "Activate" method, the focus is set on the respective ScreenItem object. If the focus cannot be set because the object is non-operable, for example, an error is generated. Using error processing (On Error Resume Next), the error may be evaluated.

Possible features of ScreenItem

The "ScreenItem" object can contain the following object types:

<table>
<thead>
<tr>
<th>Standard objects</th>
<th>Smart objects</th>
<th>Windows objects</th>
<th>Tube objects</th>
<th>Controls</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellipse</td>
<td>3D bar</td>
<td>Button</td>
<td>Double T-piece</td>
<td>Siemens HMI Symbol Library</td>
<td>Customized Object</td>
</tr>
<tr>
<td>Ellipse arc</td>
<td>Application window</td>
<td>Check box</td>
<td>Polygon tube</td>
<td>WinCC AlarmControl</td>
<td>Group</td>
</tr>
<tr>
<td>Ellipse segment</td>
<td>Bar</td>
<td>Radio box</td>
<td>Tube bend</td>
<td>WinCC digital/analog clock control</td>
<td></td>
</tr>
<tr>
<td>Circle</td>
<td>Picture window</td>
<td>Round button</td>
<td>T-piece</td>
<td>WinCC FunctionTrendControl</td>
<td></td>
</tr>
<tr>
<td>Circular arc</td>
<td>Control</td>
<td>Slider</td>
<td></td>
<td>WinCC gauge control</td>
<td></td>
</tr>
<tr>
<td>Pie segment</td>
<td>I/O field</td>
<td></td>
<td></td>
<td>WinCC OnlineTrendControl</td>
<td></td>
</tr>
<tr>
<td>Line</td>
<td>Faceplate Instance</td>
<td></td>
<td></td>
<td>WinCC OnlineTableControl</td>
<td></td>
</tr>
<tr>
<td>Polygon</td>
<td>Graphic object</td>
<td></td>
<td></td>
<td>WinCC push button control</td>
<td></td>
</tr>
<tr>
<td>Polyline</td>
<td>Combo box</td>
<td></td>
<td></td>
<td>WinCC RulerControl</td>
<td></td>
</tr>
<tr>
<td>Rectangle</td>
<td>List box</td>
<td></td>
<td></td>
<td>WinCC slider control</td>
<td></td>
</tr>
<tr>
<td>Rounded rectangle</td>
<td>Multiple row text</td>
<td></td>
<td></td>
<td>WinCC UserArchiveControl</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>OLE object</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Detailed descriptions of the individual object types is provided under "ScreenItem Object Types". The ScreenItem object's "Type" property can be used to address the object types via the VBS Type ID.

Object properties

The "ScreenItem" object has different properties according to the features. The following section describes the properties which all ScreenItem object types have:

```vbs
Sub OnClick(ByVal Item)
    Dim obj
    Set obj = ScreenItems("Circle1")
    obj.Activate
End Sub
```

When a specific object type is addressed, certain further properties are added to the standard properties:

```vbs
Sub OnClick(ByVal Item)
    Dim obj
    Set obj = ScreenItems("Circle1")
    obj.Activate
End Sub
```

The additional properties are indicated in the descriptions of the individual object types.
Example

In the following example, the radius of a circle is set to 2 in Runtime per mouse click:

Sub OnClick(ByVal Item)
'VBS5
Dim objCircle
Set objCircle = ScreenItems("Circle1")
objCircle.Radius = 2
End Sub

See also

- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- Parent Property (Page 499)
- Left Property (Page 447)
- Layer Property (Page 431)
- Height Property (Page 415)
- Enabled Property (Page 379)
- Activate Method (Page 680)
- Example: How to Read Tag Values (Page 796)
- Example: Writing tag values (Page 794)
- Properties (Page 289)
- Objects and Lists (Page 113)
- Object types of the ScreenItem object (Page 147)

1.14.2.17 ScreenItems Object (List)

Description

```
Screens
   Screen
      ScreenItems
         ScreenItem
```
The "ScreenItems" list can be used to reference an object in the picture.

Parent Object

Picture containing the picture element.

Usage

The "ScreenItems" list can be used to:

- To display or edit all objects in the list (i.e. all objects within a picture) ("_NewEnum" property).
- To count the objects in a picture ("Count" property).
- To process a specific object in the list ("Item" method).

The properties are standard properties and methods of a collection and are not described in detail in the WinCC documentation.

Special features of the ScreenItem object

If an external control (ActiveX control or OLE object) is embedded in WinCC, it is possible that the properties of the embedded controls have the same name with the general properties of the ScreenItem object. In such cases, the ScreenItem properties have priority.

The properties of the embedded controls can also be addressed via the "object" property:

The "object" property is only provided by ActiveX controls and OLE objects.

Example:

'Control1 is an embedded ActiveX-Control with property "type"
'VBS196
Dim Control
Set Control=ScreenItems("Control1")
Control.object.type

'Control1 is a WinCC-Control
'VBS197
Dim Control
Set Control=ScreenItems("Control1")
Control.type

Example

In the following example, the name of the objects in the current picture are displayed in a message box:

Sub OnClick(ByVal Item)
'VBS6
Dim lngAnswer
Dim lngIndex
lngIndex = 1
For lngIndex = 1 To ScreenItems.Count
    lngAnswer = MsgBox(ScreenItems(lngIndex).ObjectName, vbOKCancel)
    If vbCancel = lngAnswer Then Exit For
Next
End Sub

See also

- Count Property (Page 365)
- Example: How to Read Tag Values (Page 796)
- Example: Writing tag values (Page 794)
- ScreenItem Object (Page 130)
- Parent Property (Page 499)
- Item Method (Page 737)

1.14.2.18  Screen Object

Description

The Screen object returns the result of access to the Screen list. All the properties and methods of this object can also be edited directly in Runtime. The "Screen" object represents a WinCC picture in Runtime and contains all the properties of the picture document and picture view.
The "Screen" object also contains the following:

- A list of all the graphic objects contained in the addressed picture which can be addressed by the "ScreenItems" object.
- A list of all the layers contained in the addressed picture which can be addressed by the "Layers" object.

Parent Object

A picture window in which the Screen object is embedded.

When the Screen object is the basic picture, the Parent object is not defined and set to zero.

Usage

The "Screen" object can be used for the following, for example:

- To release or block the operation of a screen ("Enabled" property).
- Change the width and height of a screen ("Height" and "Width" properties).
- Zoom a picture ("Zoom" property).
- Modify the fill pattern, background color and fill pattern color ("Fillstyle", "Backcolor" and "Fillcolor" properties).

Note

If a Change Picture is executed, all the open references are invalid for pictures no longer open. It is then no longer possible to work with these references.

Example:

In the following example, the width of the first picture in Runtime is increased by 20 pixels:

'VBS7
Dim objScreen
Set objScreen = HMIRuntime.Screens(1)
MsgBox "Screen width before changing: " & objScreen.Width
objScreen.Width = objScreen.Width + 20
MsgBox "Screen width after changing: " & objScreen.Width

Notes on Cross References

All the pictures which are addressed with the standard formulation

HMIRuntime.BaseScreenName = "Screenname"

are automatically compiled by the CrossReference of WinCC and then listed in the picture properties.

If pictures are addressed with different formulations in the code, this can be notified by the following section of the CrossReference:
' ' WINCC:SCREENNAME_SECTION_START
Const ScreenNameInAction = "ScreenName"
' WINCC:SCREENNAME_SECTION_END
The section can be inserted in VBS actions as often as required.

---

**Note**

Always enter picture names without the extension "PDL" for reasons of compatibility with future versions.

---

**See also**

- ScreenItems Property (Page 531)
- Refresh Method (Page 755)
- Activate Method (Page 680)
- Zoom Property (Page 677)
- Width Property (Page 666)
- Parent Property (Page 499)
- ObjectSizeDeclutteringMin Property (Page 485)
- ObjectSizeDeclutteringMax Property (Page 484)
- ObjectSizeDeclutteringEnable Property (Page 484)
- ObjectName Property (Page 483)
- Layers Property (Page 447)
- DataSet Property (Page 370)
- LayerDeclutteringEnable Property (Page 446)
- Height Property (Page 415)
- FillStyle Property (Page 392)
- FillColor Property (Page 390)
- ExtendedZoomingEnable Property (Page 388)
- Enabled Property (Page 379)
- BackColor Property (Page 310)
- ActiveScreenItem Property (Page 292)
- AccessPath Property (Page 290)
1.14.2.19 Screens Object (List)

Description

By using the picture window technique, several windows can be opened simultaneously in WinCC Runtime but only one basic picture exists. The "Screens" list enables access to all open pictures in Runtime using the picture names. The Screens list contains all invisible pictures.

Usage

When configuring a multi-user project, it is essential to specify the server prefix to access a picture which is not on the local computer.

The "Screens" list can be used to:

- Display or edit all the pictures within the list ("_NewEnum" property).
- To count the pictures in a project ("Count" property).
- To process a specific picture in the list ("Item" method).
- Initiate new drawing of all visible pictures ("Refresh" method).

The properties are standard properties and methods of a collection and are not described in detail in the WinCC documentation.

The access code, required in the VBS environment in the HMIRuntime.Screens(<Zugriffsschlüssel>) instruction, must fulfill the syntax requirements:

```vbnet
[<Grundbildname>].<Bildfenstername>[::<Bildname>] ...
.<Bildfenstername>[::<Bildname>]
```

This means:
• The access code expresses the picture hierarchy.
• The picture names in the code can be omitted at any point.
• The "AccessPath" property of the "Screen" object corresponds to the full access code.
• Always enter picture names without the extension "PDL" for reasons of compatibility with future versions.
• The basic picture can be addressed by the access code ".

In addition, it has been defined that the basic picture can be addressed with Index 1.

**Examples**

The pictures are addressed by the hierarchy information in the list. There are two options here, with or without use of the picture name. In the following examples, a basic picture "BaseScreenName" is configured with a picture window "ScreenWindow". The picture window contains the picture "ScreenName".

**Addressing with the picture name**

'VBS8
Set objScreen = HMIRuntime.Screens("BaseScreenName.ScreenWindow:ScreenName")

**Addressing without the picture name**

'VBS9
Set objScreen = HMIRuntime.Screens("ScreenWindow")

**Referencing the basic picture in various ways**

'VBS10
Set objScreen = HMIRuntime.Screens(1)

'VBS11
Set objScreen = HMIRuntime.Screens("")

'VBS12
Set objScreen = HMIRuntime.Screens("BaseScreenName")
1.14.2.20 SmartTags Object

Description

The "HMIRuntime" component was deactivated in the faceplate type. The new "SmartTags" component was added for the faceplate type. With the SmartTags object you can dynamize the faceplate type. You can only access the faceplate variables and the properties of the faceplate type. You cannot access the normal WinCC tag management system. The normal WinCC tag management system is not available in the faceplate type.

Usage

Using the "SmartTags" object, you can:

- Access the faceplate tags in a faceplate type.
  Syntax: SmartTags("<tagname>")

- Access the properties of a faceplate type.
  Syntax: SmartTags("Properties\<propertyname>\"")

Example 1

Insert a rectangle and a button in a faceplate type. Define a faceplate variable var1. Connect the "Width" property of the rectangle to faceplate variable var1. Dynamize the "OnClick" event of the button as follows with VBS.

```vbs
'VBS306
Dim w
w = SmartTags("var1")
w = w + 10
SmartTags("var1") = w
```

When you activate Runtime, the faceplate variable is incremented by 10 every time you click the button. This increases the rectangle width by 10.

Direct reading and writing with object reference

In the following example, the SmartTags object is used to create an object reference "w" to "var1".

Referencing offers the advantage of being able to access the "var1" tag.
'VBS307
Dim w
Set w = SmartTags("var1")
w.value = w.value + 10

Example 2:

Insert a rectangle and a button in a faceplate type. Define the instance-specific property "wide". Link the "Width" property of the rectangle to the instance-specific property "wide". Dynamize the "OnClick" event of the button as follows with VBS:

'SVBS308
Dim w
w = SmartTags("Properties\wide")
SmartTags("Properties\wide") = w + 50

When you activate Runtime, the instance-specific property "wide" is increased by 50 every time you click the button. This increases the rectangle width by 50.

See also

SmartTag property (Page 551)

1.14.2.21 Tag Object

Description

A tag object is returned via the "Tags" list. A tag object can be used to address all the properties and methods of a tag.

When creating a tag object, all the properties are installed with the following values:

- Value = VT_EMPTY
- Name = Tag name
- QualityCode = BAD NON-SPECIFIC
- TimeStamp = 0
LastError = 0
LastErrorDescription = ""

**Note**
A summary of possible Quality Codes may be found in WinCC Information System under key word "Communication" > "Diagnostics" or "Communication" > "Quality Codes".

**Usage**
The "Tag" object can be used to:
- Read out information on the tag ("Name", "QualityCode", "TimeStamp", "LastError" and "ErrorDescription" properties)
- Set a value for a tag ("Write" method, "Value" property)
- Read a value for a tag ("Read" method, "Value" property)

Read the value of a "Tag1" tag:

```
'VBS13
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read()
MsgBox objTag.Value
```

**Declaration of tags in WinCC**
Always define internal tags in VB script using the "Dim" instruction in order to prevent writing tags wrongly.

When creating a new action, the "Option explicit" instruction is automatically entered in the declaration area and cannot be deleted.

Do not use the "Option explicit" instruction in the code because it may cause Runtime errors.

Example: Declaration of a VBScript "lngVar" tag:

```
'VBS14
Dim lngVar
lngVar = 5
MsgBox lngVar
```
Note
Tag names must not contain any special characters.
Please note that when creating a tag, it must not contain a value (Value = VT_EMPTY).
Initialize the tags after declaration with the corresponding value.

Notes on Cross References
All the pictures which are addressed with the standard formulation

HMIRuntime.Tags("Tagname")

are automatically compiled by the CrossReference of WinCC and then listed in the picture properties.
If tags are addressed with different formulations in the code, this can be notified by the following section of the CrossReference:

' ' WINCC:TAGNAME_SECTION_START
Const TagNameInAction = "TagName"
' ' WINCC:TAGNAME_SECTION_END

The section can be inserted in VBS actions as often as required.

Note
It is not possible to guarantee the compilation of combined tag names from the CrossReference.
The "Tags" list enables access to tags in WinCC Runtime. The result of access to the "Tags" list is returned by an object of the type "Tag". The Tag object can be used to access all the tag properties and methods.

Note
"Tags" is a list with a restricted functional scope. The tags in the list cannot be accessed via the index but only by using the tag names. The standard methods get_Count and get_NewEnum cannot be used in the Tags list.

Usage
Tags in the list are accessed via:

```
HMIRuntime.Tags("Tagname")
```
The Tags list is used to declare tags (tag objects) for read and write access. To ensure that read and write access is carried out without errors, the corresponding tags must be available in WinCC tag management.

In VBS you can address tags directly via the name and set and read values. If you want to access additional tag properties, request the quality code, for example, you will always have to address tags via the tag listing. The tag object returned enables access to all tag properties and methods. You have to form an instance for the object, to write a binary tag with `HMIRuntime.Tags("Variable").Value=TRUE`, for example.

The "CreateTagSet" method can be used to generate a "TagSet" object that enables simultaneous access to several tags.

**Example:**

There are two options when creating tags:

- With specification of the server prefix: For tags in multi-user systems which are not stored locally.
- Direct use of the tag name: For tags stored locally on the computer.

**Specification of the server prefix**

```
'VBS15
Dim objTag
Set objTag = HMIRuntime.Tags("Serverprefix::Tagname")
```

If the server prefix is entered directly, the "ServerPrefix" property is assigned the corresponding value.

**Specification of the tag name**

```
'VBS16
Dim objTag
Set objTag = HMIRuntime.Tags("Tagname")
```

If just the tag name is used, the "ServerPrefix" and "TagPrefix" properties are assigned the values from the current context (current picture window).

**See also**

- *Example: How to Read Tag Values* (Page 796)
- *Example: Writing tag values* (Page 794)
- *Item Method* (Page 737)
- *CreateTagSet Method* (Page 685)
- *Tag Object* (Page 141)
1.14.2.23 TagSet Object (List)

Description
The object "TagSet" enables simultaneous access to several tags in one call. This features better performance and lower communication load than single access to various tags.

Usage
Using the TagSet object, you may:
- Add tags to the list ("Add" method)
- Access tag objects contained in the list, and their properties ("Item" method)
- Write all tags of the list ("Write" method)
- Read all tags of the list ("Read" method)
- Remove single tags from the list ("Remove" method)
- Remove all tags from the list ("RemoveAll" method)

Tags in the list are accessed via:

```
'VBS169
Dim myTags
myTags = HMIRuntime.Tags.CreateTagSet
myTags("Tagname")
```

In order to have error-free read/write access to tags (tag objects) of the list, the respective tags must exist in WinCC tag management.

If an error occurred during read/write access, the method used will return an error message using the "LastError" and "ErrorDescription" properties.

Synchronous writing and reading of the tags is possible. The optional "Writemode" parameter can be used to write process tags directly to the AS with "1", for example, "group.Write 1". Use the optional "Readmode" parameter to read process tags with "1" directly from the AS or channel, for example, "group.Read 1".

Example:
The following example shows how to generate a TagSet object, how to add tags, and how to write values.

```
'VBS168
Build a Reference to the TagSet Object
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
'Add Tags to the Collection
group.Add "Motor1"
group.Add "Motor2"
```
'Set the Values of the Tags
group("Motor1").Value = 3
group("Motor2").Value = 9
'Write the Values to the DataManager
group.Write

See also
LastError Property (Page 430)
Example: How to Read Tag Values (Page 796)
Example: Writing tag values (Page 794)
Write Method (Page 780)
RemoveAll Method (Page 760)
Remove Method (Page 756)
Read Method (Page 751)
Item Method (Page 737)
ErrorDescription Property (Page 383)
Count Property (Page 365)
Add Method (Page 681)
Tags Object (List) (Page 144)
Tag Object (Page 141)

1.14.3 Object types of the ScreenItem object

1.14.3.1 Object types of the ScreenItem object

Introduction
The following section lists all the available types of the "ScreenItem" object.
The features of the "ScreenItem" object represent all the graphic objects available in WinCC Graphics Designer.
The object types are divided into the following groups according to their arrangement in Graphics Designer:
- Standard objects
- Smart objects
- Windows objects
● Tube objects
● Controls
There are also the object types
● Customized Object
● Group

See also
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Group (Page 288)
Customized Object (Page 287)
Controls (Page 221)

1.14.3.2 Standard objects

Ellipse

Description

<table>
<thead>
<tr>
<th>Screens</th>
<th>Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScreenItems</td>
<td>ScreenItem</td>
</tr>
</tbody>
</table>

Object Type of ScreenItem Object. Represents the graphic object "Ellipse"

Type Identifier in VBS

HMIEllipse

Usage

In the following example, the object with the name "Ellipse1" is moved 10 pixels to the right:

'VBS17
Dim objEllipse
Set objEllipse = ScreenItems("Ellipse1")
objEllipse.Left = objEllipse.Left + 10
See also

FillStyle Property (Page 392)
Activate Method (Page 680)
Properties (Page 289)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
RadiusWidth Property (Page 518)
RadiusHeight Property (Page 518)
PasswordLevel Property (Page 501)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
FlashRateBorderColor Property (Page 399)
FlashRateBackColor Property (Page 398)
FlashBorderColor Property (Page 396)
FlashBackColor Property (Page 395)
FillingIndex Property (Page 391)
Filling Property (Page 391)
FillColor Property (Page 390)
Enabled Property (Page 379)
BorderWidth Property (Page 331)
BorderStyle Property (Page 330)
BorderFlashColorOn Property (Page 330)
BorderFlashColorOff Property (Page 330)
BorderColor Property (Page 328)
BorderBackColor Property (Page 328)
BackFlashColorOn Property (Page 312)
BackFlashColorOff Property (Page 312)
BackColor Property (Page 310)
Layer Property (Page 431)
Ellipse arc

Description

Object Type of ScreenItem Object. Represents the graphic object "Ellipse Arc"

Type Identifier in VBS

HMIEllipticalArc

Usage

In the following example, the object with the name "EllipseArc1" is moved 10 pixels to the right:

'VBS18
Dim objEllipseArc
Set objEllipseArc = ScreenItems("EllipseArc1")
objEllipseArc.Left = objEllipseArc.Left + 10
See also

- RadiusHeight Property (Page 518)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- StartAngle Property (Page 558)
- RadiusWidth Property (Page 518)
- PasswordLevel Property (Page 501)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- Left Property (Page 447)
- Layer Object (Page 125)
- Height Property (Page 415)
- FlashRateBorderColor Property (Page 399)
- FlashBorderColor Property (Page 396)
- EndAngle Property (Page 381)
- Enabled Property (Page 379)
- BorderRadiusWidth Property (Page 331)
- BorderRadiusStyle Property (Page 330)
- BorderRadiusFlashColorOn Property (Page 330)
- BorderRadiusFlashColorOff Property (Page 330)
- BorderRadiusColor Property (Page 328)
- BorderBackColor Property (Page 328)
- Border Property (Page 431)
Ellipse segment

Description

Object Type of ScreenItem Object. Represents the graphic object "Ellipse Segment"

Type Identifier in VBS

HMIEllipseSegment

Usage

In the following example, the object with the name "EllipseSegment1" is moved 10 pixels to the right:

'VBS19
Dim objEllipseSeg
Set objEllipseSeg = ScreenItems("EllipseSegment1")
objEllipseSeg.Left = objEllipseSeg.Left + 10
See also

- **Layer Object** (Page 125)
- **Activate Method** (Page 680)
- **Properties** (Page 289)
- **ScreenItems Object (List)** (Page 133)
- **ScreenItem Object** (Page 130)
- **Width Property** (Page 666)
- **Visible Property** (Page 664)
- **Type Property** (Page 635)
- **Top Property** (Page 611)
- **ToolTipText Property** (Page 610)
- **StartAngle Property** (Page 558)
- **RadiusWidth Property** (Page 518)
- **RadiusHeight Property** (Page 518)
- **PasswordLevel Property** (Page 501)
- **Parent Property** (Page 499)
- **ObjectName Property** (Page 483)
- **Left Property** (Page 447)
- **Height Property** (Page 415)
- **FlashRateBorderColor Property** (Page 399)
- **FlashRateBackColor Property** (Page 398)
- **FlashBorderColor Property** (Page 396)
- **FlashBackColor Property** (Page 395)
- **FillStyle Property** (Page 392)
- **FillingIndex Property** (Page 391)
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- **BorderWidth Property** (Page 331)
- **BorderStyle Property** (Page 330)
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- **BorderFlashColorOff Property** (Page 330)
- **BorderColor Property** (Page 328)
- **BorderBackColor Property** (Page 328)
- **BackFlashColorOn Property** (Page 312)
- **BackFlashColorOff Property** (Page 312)
- **BackColor Property** (Page 310)
- **Layer Property** (Page 431)
Circle

Description

<table>
<thead>
<tr>
<th>Screens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen</td>
</tr>
<tr>
<td>ScreenItems</td>
</tr>
<tr>
<td>ScreenItem</td>
</tr>
</tbody>
</table>

Object Type of ScreenItem Object. Represents the graphic object "Circle".

Type Identifier in VBS

HMICircle

Usage

In the following example, the object with the name "Circle1" is moved 10 pixels to the right:

`'VBS20
Dim objCircle
Set objCircle = ScreenItems("Circle1")
objCircle.Left = objCircle.Left + 10`
See also

Properties (Page 289)
BorderStyle Property (Page 330)
Activate Method (Page 680)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
Radius Property (Page 517)
PasswordLevel Property (Page 501)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
FlashRateBorderColor Property (Page 399)
FlashRateBackColor Property (Page 398)
FlashBorderColor Property (Page 396)
FlashBackColor Property (Page 395)
FillStyle Property (Page 392)
FillingIndex Property (Page 391)
Filling Property (Page 391)
FillColor Property (Page 390)
Enabled Property (Page 379)
BorderWidth Property (Page 331)
BorderFlashColorOn Property (Page 330)
BorderFlashColorOff Property (Page 330)
BorderColor Property (Page 328)
BorderBackColor Property (Page 328)
BackFlashColorOn Property (Page 312)
BackFlashColorOff Property (Page 312)
BackStackColor Property (Page 310)
Layer Property (Page 431)
Circular arc

Description

Object Type of ScreenItem Object. Represents the graphic object "Circular Arc"

Type Identifier in VBS

HMI\texttt{CircularArc}

Usage

In the following example, the object with the name "CircularArc1" is moved 10 pixels to the right:

```
'VBS21
Dim objCircularArc
Set objCircularArc = ScreenItems("CircularArc1")
objCircularArc.Left = objCircularArc.Left + 10
```
See also

StartAngle Property (Page 558)
Activate Method (Page 680)
Properties (Page 289)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
Radius Property (Page 517)
PasswordLevel Property (Page 501)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
FlashRateBorderColor Property (Page 399)
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EndAngle Property (Page 381)
Enabled Property (Page 379)
BorderWidth Property (Page 331)
BorderStyle Property (Page 330)
BorderFlashColorOn Property (Page 330)
BorderFlashColorOff Property (Page 330)
BorderColor Property (Page 328)
BorderBackColor Property (Page 328)
Layer Property (Page 431)
Pie segment

Description

| Screens | Screen | ScreenItems | ScreenItem |

Object Type of ScreenItem Object. Represents the graphic object "Pie Segment"

Type Identifier in VBS

HMICircleSegment

Usage

In the following example, the object with the name "PieSegment1" is moved 10 pixels to the right:

'VBS22
Dim objCircleSeg
Set objCircleSeg = ScreenItems("PieSegment1")
objCircleSeg.Left = objCircleSeg.Left + 10
See also

- **Type Property** (Page 635)
- **BorderColor Property** (Page 328)
- **Activate Method** (Page 680)
- **Properties** (Page 289)
- **ScreenItems Object (List)** (Page 133)
- **ScreenItem Object** (Page 130)
- **Width Property** (Page 666)
- **Visible Property** (Page 664)
- **Top Property** (Page 611)
- **ToolTipText Property** (Page 610)
- **StartAngle Property** (Page 558)
- **Radius Property** (Page 517)
- **PasswordLevel Property** (Page 501)
- **Parent Property** (Page 499)
- **ObjectName Property** (Page 483)
- **Left Property** (Page 447)
- **Layer Object** (Page 125)
- **Height Property** (Page 415)
- **FlashRateBorderColor Property** (Page 399)
- **FlashRateBackColor Property** (Page 398)
- **FlashBorderColor Property** (Page 396)
- **FlashBackColor Property** (Page 395)
- **FillStyle Property** (Page 392)
- **FillingIndex Property** (Page 391)
- **Filling Property** (Page 391)
- **FillColor Property** (Page 390)
- **EndAngle Property** (Page 381)
- **Enabled Property** (Page 379)
- **BorderWidth Property** (Page 331)
- **BorderStyle Property** (Page 330)
- **BorderFlashColorOn Property** (Page 330)
- **BorderFlashColorOff Property** (Page 330)
- **BackColor Property** (Page 328)
- **BackFlashColorOn Property** (Page 328)
- **BackFlashColorOff Property** (Page 328)
- **BackColor Property** (Page 310)
- **Layer Property** (Page 431)
Line

Description

Object Type of ScreenItem Object. Represents the graphic object "Line"

Type Identifier in VBS

HMILine

Usage

In the following example, the object with the name "Line1" is moved 10 pixels to the right:

'VBS23
Dim objLine
Set objLine = ScreenItems("Line1")
objLine.Left = objLine.Left + 10
See also

- PasswordLevel Property (Page 501)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- RotationAngle Property (Page 522)
- ReferenceRotationTop Property (Page 520)
- ReferenceRotationLeft Property (Page 519)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- Left Property (Page 447)
- Layer Object (Page 125)
- Height Property (Page 415)
- FlashRateBorderColor Property (Page 399)
- FlashBorderColor Property (Page 396)
- Enabled Property (Page 379)
- BorderWidth Property (Page 331)
-BorderStyle Property (Page 330)
- BorderFlashColorOn Property (Page 330)
- BorderFlashColorOff Property (Page 330)
- BorderEndStyle Property (Page 329)
- BorderColor Property (Page 328)
- BorderBackColor Property (Page 328)
- Layer Property (Page 431)
Polygon

Description

Object Type of ScreenItem Object. Represents the graphic object "Polygon"

Type Identifier in VBS

HMIPolygon

Usage

In the following example, the object with the name "Polygon1" is moved 10 pixels to the right:

'VBS24
Dim objPolygon
Set objPolygon = ScreenItems("Polygon1")
objPolygon.Left = objPolygon.Left + 10
See also

- ReferenceRotationTop Property (Page 520)
- BackFlashColorOn Property (Page 312)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- RotationAngle Property (Page 522)
- ReferenceRotationLeft Property (Page 519)
- PointCount Property (Page 511)
- PasswordLevel Property (Page 501)
- Parent Property (Page 499)
-ObjectName Property (Page 483)
- Left Property (Page 447)
- Layer Object (Page 125)
- Index Property (Page 423)
- Height Property (Page 415)
- FlashRateBorderColor Property (Page 399)
- FlashRateBackColor Property (Page 398)
- FlashBorderColor Property (Page 396)
- FlashBackColor Property (Page 395)
- FillStyle Property (Page 392)
- FillingIndex Property (Page 391)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- Enabled Property (Page 379)
- BorderWidth Property (Page 331)
- BorderStyle Property (Page 330)
- BorderFlashColorOn Property (Page 330)
- BorderFlashColorOff Property (Page 330)
- BorderColor Property (Page 328)
- BorderBackColor Property (Page 328)
- BackFlashColorOff Property (Page 312)
- BackColor Property (Page 310)
- ActualPointTop Property (Page 294)
- ActualPointLeft Property (Page 293)
Polyline

Description

Object Type of ScreenItem Object. Represents the graphic object "Polyline"

Type Identifier in VBS

HMIPolyLine

Usage

In the following example, the object with the name "Polyline1" is moved 10 pixels to the right:

'VBS25
Dim objPolyline
Set objPolyline = ScreenItems("Polyline1")
objPolyline.Left = objPolyline.Left + 10
See also

Layer Object (Page 125)
Activate Method (Page 680)
Properties (Page 289)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
RotationAngle Property (Page 522)
ReferenceRotationTop Property (Page 520)
ReferenceRotationLeft Property (Page 519)
PointCount Property (Page 511)
PasswordLevel Property (Page 501)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Index Property (Page 423)
Height Property (Page 415)
FlashRateBorderColor Property (Page 399)
FlashBorderColor Property (Page 396)
Enabled Property (Page 379)
BorderWidth Property (Page 331)
BorderStyle Property (Page 330)
BorderFlashColorOn Property (Page 330)
BorderFlashColorOff Property (Page 330)
BorderEndStyle Property (Page 329)
BorderColor Property (Page 328)
BorderBackColor Property (Page 328)
ActualPointTop Property (Page 294)
ActualPointLeft Property (Page 293)
Layer Property (Page 431)
**Rectangle**

**Description**

Object Type of ScreenItem Object. Represents the graphic object "Rectangle"

**Type Identifier in VBS**

HMIRectangle

**Usage**

In the following example, the object with the name "Rectangle1" is moved 10 pixels to the right:

```
'VBS26
Dim objRectangle
Set objRectangle = ScreenItems("Rectangle1")
objRectangle.Left = objRectangle.Left + 10
```

**Notes on Error Handling**

The rectangle and rounded rectangle are mapped to an "HMIRectangle" type in the object model. Since the two objects have different properties, the availability of the property (dynamic type compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

```
On Error Resume Next
```

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

```
On Error Goto 0
```
Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handing. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.

**Examples of error handling**

```vbs
Sub OnClick(ByVal Item)
    'VBS27
    Dim objScreenItem
    
    'Activation of errorhandling:
    On Error Resume Next
    For Each objScreenItem In ScreenItems
        If "HMIRectangle" = objScreenItem.Type Then
            '=== Property "RoundCornerHeight" only available for RoundRectangle
            objScreenItem.RoundCornerHeight = objScreenItem.RoundCornerHeight * 2
        If 0 <> Err.Number Then
            HMIRuntime.Trace objScreenItem.Name & ": no RoundedRectangle" & vbCrLf
        
            'Delete error message
            Err.Clear
        End If
    End If
    Next
    On Error Goto 0  'Deactivation of errorhandling
End Sub
```
See also

Properties (Page 289)
BorderFlashColorOn Property (Page 330)
Activate Method (Page 680)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
PasswordLevel Property (Page 501)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
FlashRateBorderColor Property (Page 399)
FlashRateBackColor Property (Page 398)
FlashBorderColor Property (Page 396)
FlashBackColor Property (Page 395)
FillStyle Property (Page 392)
FillingIndex Property (Page 391)
Filling Property (Page 391)
FillColor Property (Page 390)
Enabled Property (Page 379)
BorderWidth Property (Page 331)
BorderStyle Property (Page 330)
BorderFlashColorOff Property (Page 330)
BorderColor Property (Page 328)
BorderBackColor Property (Page 328)
BackFlashColorOn Property (Page 312)
BackFlashColorOff Property (Page 312)
BackColor Property (Page 310)
Layer Property (Page 431)
**Rounded rectangle**

**Description**

Object Type of ScreenItem Object. Represents the graphic object "Rounded Rectangle".

**Type Identifier in VBS**

HMIRoundRectangle

**Usage**

In the following example, the object with the name "RoundedRectangle1" is moved 10 pixels to the right:

```vbs
'VBS28
Dim objRoundedRectangle
Set objRoundedRectangle = ScreenItems("RoundedRectangle1")
objRoundedRectangle.Left = objRoundedRectangle.Left + 10
```

**Notes on Error Handling**

The rectangle and rounded rectangle are mapped to an "HMIRectangle" type in the object model. Since the two objects have different properties, the availability of the property (dynamic type compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

```vbs
On Error Resume Next
```

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

```vbs
On Error Goto 0
```
Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handing. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.

**Examples of error handling**

```vbs
Sub OnClick(ByVal Item)
    'VBS29
    Dim objScreenItem
    On Error Resume Next    'Activation of errorhandling
    For Each objScreenItem In ScreenItems
        If "HMIRectangle" = objScreenItem.Type Then
            '=== Property "RoundCornerHeight" available only for RoundRectangle
            objScreenItem.RoundCornerHeight = objScreenItem.RoundCornerHeight * 2
            If 0 <> Err.Number Then
                HMIRuntime.Trace objScreenItem.ObjectName & ": no RoundedRectangle" & vbCrLf
                Err.Clear    'Delete errormessage
            End If
        End If
    Next
    On Error Goto 0    'Deactivation of errorhandling
End Sub
```
See also

FlashBackColor Property (Page 395)
Activate Method (Page 680)
Properties (Page 289)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
RoundCornerWidth Property (Page 523)
RoundCornerHeight Property (Page 523)
PasswordLevel Property (Page 501)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
FlashRateBorderColor Property (Page 399)
FlashRateBackColor Property (Page 398)
FlashBorderColor Property (Page 396)
FillStyle Property (Page 392)
FillingIndex Property (Page 391)
Filling Property (Page 391)
FillColor Property (Page 390)
Enabled Property (Page 379)
BorderWidth Property (Page 331)
BorderStyle Property (Page 330)
BorderFlashColorOn Property (Page 330)
BorderFlashColorOff Property (Page 330)
BorderColor Property (Page 328)
BorderBackColor Property (Page 328)
BackFlashColorOn Property (Page 312)
BackFlashColorOff Property (Page 312)
BackColor Property (Page 310)
Layer Property (Page 431)
**Static text**

**Description**

```
<table>
<thead>
<tr>
<th>Screens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen</td>
</tr>
<tr>
<td>ScreenItems</td>
</tr>
<tr>
<td>ScreenItem</td>
</tr>
</tbody>
</table>
```

Object Type of ScreenItem Object. Represents the graphic object "Static Text"

**Type Identifier in VBS**

```
HMITextField
```

**Usage**

In the following example, the object with the name "StaticText1" is moved 10 pixels to the right:

```
'VBS30
Dim objStaticText
Set objStaticText = ScreenItems("StaticText1")
objStaticText.Left = objStaticText.Left + 10
```
See also

- **ObjectName Property** (Page 483)
- **BorderFlashColorOn Property** (Page 330)
- **Activate Method** (Page 680)
- **Properties** (Page 289)
- **ScreenItems Object (List)** (Page 133)
- **ScreenItem Object** (Page 130)
- **Width Property** (Page 666)
- **Visible Property** (Page 664)
- **Type Property** (Page 635)
- **Top Property** (Page 611)
- **ToolTipText Property** (Page 610)
- **Text list** (Page 203)
- **PasswordLevel Property** (Page 501)
- **Parent Property** (Page 499)
- **Orientation Property** (Page 497)
- **Left Property** (Page 447)
- **Layer Object** (Page 125)
- **Height Property** (Page 415)
- **ForeFlashColorOn Property** (Page 407)
- **ForeFlashColorOff Property** (Page 407)
- **ForeColor Property** (Page 406)
- **FontUnderline Property** (Page 405)
- **FontSize Property** (Page 405)
- **FontName Property** (Page 404)
- **FontItalic Property** (Page 403)
- **FontBold Property** (Page 403)
- **FlashRateForeColor Property** (Page 399)
- **FlashRateBorderColor Property** (Page 399)
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- **FlashForeColor Property** (Page 396)
- **FlashBorderColor Property** (Page 396)
- **FlashBackColor Property** (Page 395)
- **FillStyle Property** (Page 392)
- **FillingIndex Property** (Page 391)
- **Filling Property** (Page 391)
- **FillColor Property** (Page 390)
- **Enabled Property** (Page 379)
- **BorderWidth Property** (Page 331)
- **BorderStyle Property** (Page 330)
- **BorderFlashColorOff Property** (Page 330)
Connector

Description

Object Type of ScreenItem Object. Represents the graphic object "Connector"

Type Identifier in VBS

HMICConnector

Usage

In the following example, the object with the name "Connector1" is moved 10 pixels to the right:

'VBS31
Dim objConnector
Set objConnector = ScreenItems("Connector1")
objConnector.Left = objConnector.Left + 10
See also

- ScreenItems Object (List) (Page 133)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- TopConnectedObjectName Property (Page 612)
- TopConnectedConnectionPointIndex Property (Page 612)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- Parent Property (Page 499)
- Orientation Property (Page 497)
- ObjectName Property (Page 483)
- Left Property (Page 447)
- Layer Property (Page 431)
- Height Property (Page 415)
- Enabled Property (Page 379)
- BottomConnectedObjectName Property (Page 331)
- BottomConnectedConnectionPointIndex Property (Page 331)

1.14.3.3 Smart objects

3D Bar

Description

Object Type of ScreenItem Object. Represents the graphic object "3D Bar"
Type Identifier in VBS

HMIBar

Usage

In the following example, the object with the name "3DBar1" is moved 10 pixels to the right:

'VBS32
Dim objBar
Set objBar = ScreenItems("3DBar1")
objBar.Left = objBar.Left + 10

Notes on Error Handling

Bars and 3D bars are imaged in the object model on a "HMIBar" type. Since the two objects have different properties, the availability of the property (dynamic type compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

On Error Resume Next

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

On Error Goto 0

Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handling. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.
Examples of error handling

'VBS148
Sub OnClick(ByVal Item)
Dim objScreenItem
' 'Activation of errorhandling:
On Error Resume Next
For Each objScreenItem In ScreenItems
If "HMIBar" = objScreenItem.Type Then
' '=== Property "Layer00Value" only available for 3D bar
objScreenItem.Layer00Value = objScreenItem.Layer00Value * 2
If 0 <> Err.Number Then
HMIRuntime.Trace objScreenItem.Name & ": no 3D bar" & vbCrLf
' 'Delete error message
Err.Clear
End If
End If
Next
On Error Goto 0 'Deactivation of errorhandling
End Sub
See also

- **Type Property** (Page 635)
- **Layer08Color Property** (Page 438)
- **BorderStyle Property** (Page 330)
- **Activate Method** (Page 680)
- **Properties** (Page 289)
- **ScreenItems Object (List)** (Page 133)
- **ScreenItem Object** (Page 130)
- **ZeroPointValue Property** (Page 677)
- **Width Property** (Page 666)
- **Visible Property** (Page 664)
- **Top Property** (Page 611)
- **ToolTipText Property** (Page 610)
- **Process Property** (Page 515)
- **PredefinedAngles Property** (Page 513)
- **PasswordLevel Property** (Page 501)
- **Parent Property** (Page 499)
- **ObjectName Property** (Page 483)
- **Min Property** (Page 477)
- **Max Property** (Page 459)
- **LightEffect Property** (Page 448)
- **Left Property** (Page 447)
- **Layer10Value Property** (Page 446)
- **Layer09Value Property** (Page 446)
- **Layer08Value Property** (Page 446)
- **Layer07Value Property** (Page 445)
- **Layer06Value Property** (Page 445)
- **Layer05Value Property** (Page 445)
- **Layer04Value Property** (Page 444)
- **Layer03Value Property** (Page 444)
- **Layer02Value Property** (Page 444)
- **Layer01Value Property** (Page 444)
- **Layer00Value Property** (Page 443)
- **Layer10Color Property** (Page 439)
- **Layer09Color Property** (Page 439)
- **Layer07Color Property** (Page 438)
- **Layer06Color Property** (Page 438)
- **Layer05Color Property** (Page 438)
- **Layer04Color Property** (Page 437)
- **Layer03Color Property** (Page 437)
- **Layer02Color Property** (Page 436)
Application Window

Description

- Screens
- Screen
- ScreenItems
- ScreenItem

Object Type of ScreenItem Object. Represents the graphic object "Application Window"

Type Identifier in VBS

HMIApplicationWindow

Usage

In the following example, the object with the name "ApplicationWindow1" is moved 10 pixels to the right:

'VBS33
Dim objAppWindow
Set objAppWindow = ScreenItems("ApplicationWindow1")
objAppWindow.Left = objAppWindow.Left + 10
See also

Properties (Page 289)
Activate Method (Page 680)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
WindowBorder Property (Page 667)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
Template Property (Page 568)
Parent Property (Page 499)
OnTop Property (Page 487)
ObjectName Property (Page 483)
Moveable Property (Page 478)
MaximizeButton Property (Page 459)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
Enabled Property (Page 379)
CloseButton Property (Page 344)
Caption Property (Page 335)
Application Property (Page 301)

Bar

Description

Object Type of ScreenItem Object. Represents the graphic object "Bar"
Type Identifier in VBS

HMIBar

Usage

In the following example, the object with the name "Bar1" is moved 10 pixels to the right:

'VBS34
Dim objBar
Set objBar = ScreenItems("Bar1")
objBar.Left = objBar.Left + 10

Notes on Error Handling

Bars and 3D bars are imaged in the object model on a "HMIBar" type. Since the two objects have different properties, the availability of the property (dynamic type compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

On Error Resume Next

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

On Error Goto 0

Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handling. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.
Examples of error handling

'VBS147
Sub OnClick(ByVal Item)
Dim objScreenItem
'
'Activation of error handling:
On Error Resume Next
For Each objScreenItem In ScreenItems
If "HMIBar" = objScreenItem.Type Then
'
'=== Property "LimitHigh4" only available for bar
objScreenItem.LimitHigh4 = objScreenItem.LimitHigh4 * 2
If 0 <> Err.Number Then
HMIRuntime.Trace objScreenItem.Name & ": no bar" & vbCrLf
'
'Delete error message
Err.Clear
End If
End If
Next
On Error Goto 0    'Deactivation of error handling
End Sub
See also

ToolTipText Property (Page 610)
Layer Object (Page 125)
ColorChangeType Property (Page 348)
Average Property (Page 308)
Activate Method (Page 680)
Properties (Page 289)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
ZeroPointValue Property (Page 677)
ZeroPoint Property (Page 677)
Width Property (Page 666)
WarningLow Property (Page 666)
WarningHigh Property (Page 666)
Visible Property (Page 664)
TypeWarningLow Property (Page 639)
TypeWarningHigh Property (Page 639)
TypeToleranceLow Property (Page 639)
TypeToleranceHigh Property (Page 639)
TypeLimitLow5 Property (Page 638)
TypeLimitLow4 Property (Page 638)
TypeLimitHigh5 Property (Page 638)
TypeLimitHigh4 Property (Page 637)
TypeAlarmLow Property (Page 637)
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Picture Window

Description

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Object Type of ScreenItem Object. Represents the graphic object "Picture Window"

Type Identifier in VBS

HMIScreenWindow

Usage

In the following example, the object with the name "ScreenWindow1" is moved 10 pixels to the right:

'VBS35
Dim objScrWindow
Set objScrWindow = ScreenItems("ScreenWindow1")
objScrWindow.Left = objScrWindow.Left + 10
See also

- ServerPrefix Property (Page 542)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
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Control

Description

Object Type of ScreenItem Object. Represents the graphic object "Control"

The Control object type always assumes the properties of the Control type selected. In the case of controls provided by WinCC, the properties are indicated under the description of the corresponding Control.

In the case of controls from external suppliers, the control properties are supplied and thus not a part of this description. However, the control properties can be queried using the "Item" property.

Type Identifier in VBS

Special WinCC type descriptions or version-independent ProgID

Usage

In the following example, the object with the name "Control1" is moved 10 pixels to the right:

```vbs
'VBS36
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left + 10
```

Special feature

The controls provided by WinCC return a special ID as the type. It can be found under the topic "Type Identification in VBS" in the individual descriptions of the WinCC Controls.

Use of Controls from External Suppliers

In the case of non-WinCC controls, the version-independent ProgID is returned as the type.
It is possible to determine the version-dependent ProgID or "User friendly Name" from the ProgID. In the following example, "Control1" is a control embedded in the picture which already returns the version-independent ProgID as a result of the Type property.

---

**Note**

Since not every Control has a version-dependent ProgID, an error handling measure should be integrated to query the version-dependent ProgID or UserFriendlyName. If no error handling is used, the code is terminated immediately without any result when no ProgID is found.

Determine the version-dependent ProgID as follows:

```
'VBS37
Dim objControl
Dim strCurrentVersion
Set objControl = ScreenItems("Control1")
strCurrentVersion = CreateObject("WScript.Shell").RegRead("HKCR" & objControl.Type & "\CurVer\")
MsgBox strCurrentVersion
```

**Note**

In order that example above works, a multimedia control should be inserted in the picture.

Determine the UserFriendlyName as follows:

```
'VBS38
Dim objControl
Dim strFriendlyName
Set objControl = ScreenItems("Control1")
strFriendlyName = CreateObject("WScript.Shell").RegRead("HKCR" & objControl.Type & "\"")
MsgBox strFriendlyName
```

**Note**

In order that example above works, a multimedia control should be inserted in the picture.

If a non-WinCC control is used, it is possible that the properties provided by the control have the same names as the general ScreenItem properties. In such cases, the ScreenItem properties have priority. The "hidden" properties of an external control supplier can be accessed using the additional "object" property. Address the properties of an external control supplier as follows:
Control.object.type

The properties of the ScreenItem object are used in the case of identical names, if you use the following form:

Control.type

WinCC controls available

- WinCC Alarm Control
- WinCC Digital/Analog Clock
- WinCC FunctionTrendControl
- WinCC Gauge Control
- WinCC Media Control
- WinCC OnlineTableControl
- WinCC OnlineTrendControl
- WinCC Push Button Control
- WinCC Slider Control
- WinCC UserArchiveControl
- HMI Symbol Library
See also
- Object Property (Page 482)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- Left Property (Page 447)
- Layer Property (Page 431)
- Height Property (Page 415)
- Enabled Property (Page 379)

I/O Field

Description

- Screens
- Screen
- ScreenItems
- ScreenItem

Object Type of ScreenItem Object. Represents the graphic object "I/O Field"

Type Identifier in VBS

HMIIOField
Usage

In the following example, the object with the name "IOField1" is moved 10 pixels to the right:

'VBS39
Dim objIOField
Set objIOField = ScreenItems("IOField1")
objIOField.Left = objIOField.Left + 10
Faceplate Instance

Description

Object Type of ScreenItem Object. Represents the "faceplate instance" graphic object.

Type identifier in VBS

HMIFaceplateObject

Usage

In the following example, the object with the name "FaceplateInstance1" is moved 10 pixels to the right:

'VBS309
Dim objFaceplateObject
Set objFaceplateObject = ScreenItems("FaceplateInstance1")
objFaceplateObject.Left = objFaceplateObject.Left + 10

Graphic Object

Description

Object Type of ScreenItem Object. Represents the graphic object "Graphic Object"
Type Identifier in VBS

HMIGraphicView

Usage

In the following example, the object with the name "GraphicObject1" is moved 10 pixels to the right:

'VBS40
Dim objGraphicView
Set objGraphicView = ScreenItems("GraphicObject1")
objGraphicView.Left = objGraphicView.Left + 10
See also

- Parent Property (Page 499)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- PicUseTransColor Property (Page 511)
- PictureName Property (Page 508)
- PicTransColor Property (Page 507)
- PicReferenced Property (Page 506)
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- Left Property (Page 447)
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- Height Property (Page 415)
- FlashRateBorderColor Property (Page 399)
- FlashRateBackColor Property (Page 398)
- FlashBorderColor Property (Page 396)
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- FillStyle Property (Page 392)
- FillingIndex Property (Page 391)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- Enabled Property (Page 379)
- BorderWidth Property (Page 331)
- BorderStyle Property (Page 330)
- BorderFlashColorOn Property (Page 330)
- BorderFlashColorOff Property (Page 330)
- BorderColor Property (Page 328)
- BorderBackColor Property (Page 328)
- BackFlashColorOn Property (Page 312)
- BackFlashColorOff Property (Page 312)
- BackColor Property (Page 310)
Combobox

Description

Object Type of ScreenItem Object. Represents the "Combobox" graphic object.

Type Identifier in VBS

HMIComboBox

Usage

In the following example, the object with the name "ComboBox1" is moved 10 pixels to the right:

'VBS21
Dim objComboBox
Set objComboBox = ScreenItems("ComboBox1")
objComboBox.Left = objComboBox.Left + 10

List Box

Description

Object Type of ScreenItem Object. Represents the "List Box" graphic object.
Type Identifier in VBS
   HMIListBox

Usage
   In the following example, the object with the name "ListBox1" is moved 10 pixels to the right:

   'VBS21
   Dim objListBox
   Set objListBox = ScreenItems("ListBox1")
   objListBox.Left = objListBox.Left + 10

Multiple row text

Description

   Screens
      Screen
      ScreenItems
         ScreenItem

   Object Type of ScreenItem Object. Represents the "Multiline Text" graphic object.

Type Identifier in VBS
   HMIMultiLineEdit

Usage
   In the following example, the object with the name "MultiLineEdit1" is moved 10 pixels to the right:

   'VBS21
   Dim objMultiLineEdit
   Set objMultiLineEdit = ScreenItems("MultiLineEdit1")
   objMultiLineEdit.Left = objMultiLineEdit.Left + 10
OLE object

Description

Object Type of ScreenItem Object. Represents the graphic object "OLE Element". The return value is a STRING type.

Type Identifier in VBS

Version-independent ProgID

Usage

In the following example, the object with the name "OLEElement1" is moved 10 pixels to the right:

'VBS41
Dim objOLEElement
Set objOLEElement = ScreenItems("OLEElement1")
objOLEElement.Left = objOLEElement.Left + 10

Special feature

In the case of OLE Elements, the version-independent ProgID is returned as the type. It is possible to determine the version-dependent ProgID or "User friendly Name" from the ProgID: In the following example, "OLEObject1" is a control embedded in the picture which already returns the version-independent ProgID as a result of the Type property.

Note

Since not every Control has a version-dependent ProgID, an error handling measure should be integrated to query the version-dependent ProgID or UserFriendlyName. If no error handling is used, the code is terminated immediately without any result when no ProgID is found.

Determine the version-dependent ProgID as follows:
'VBS42
Dim objControl
Dim strCurrentVersion
Set objControl = ScreenItems("OLEElement1")
strCurrentVersion = CreateObject("WScript.Shell").RegRead("HKCR\" & objControl.Type & ".\CurVer\")
MsgBox strCurrentVersion

Note
In order that the example above works, a Word document should be embedded in the picture as an OLE Element.

Determine the User Friendly Name as follows:

'VBS43
Dim objControl
Dim strFriendlyName
Set objControl = ScreenItems("OLEElement1")
strFriendlyName = CreateObject("WScript.Shell").RegRead("HKCR\" & objControl.Type & ").\"")
MsgBox strFriendlyName

Note
In order that the example above works, a Word document should be embedded in the picture as an OLE Element.

Using OLE Elements
If an OLE Element is used, it is possible that the properties provided by the OLE Element have the same names as the general ScreenItem properties. In such cases, the ScreenItem properties have priority. The "hidden" properties of an OLE Element can be accessed using the additional "Object" property. Address the properties of an OLE Element as follows:

OLEObjekt.object.type

Only use the form

OLEObjekt.type
In the case of identical names, the properties of the ScreenItem object are used.

See also

- Height Property (Page 415)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- Parent Property (Page 499)
- Object Property (Page 482)
- ObjectName Property (Page 483)
- Left Property (Page 447)
- Layer Property (Page 431)
- Enabled Property (Page 379)

Group Display

Description

Object Type of ScreenItem Object. Represents the graphic object "Group Display"

Type Identifier in VBS

HMIGroupDisplay
Usage

In the following example, the object with the name "GroupDisplay1" is moved 10 pixels to the right:

'VBS44
Dim objGroupDisplay
Set objGroupDisplay = ScreenItems("GroupDisplay1")
objGroupDisplay.Left = objGroupDisplay.Left + 10
See also

- Activate Method (Page 680)
- MCKQBackColorOn Property (Page 463)
- FontBold Property (Page 403)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
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- SameSize Property (Page 528)
- Relevant Property (Page 520)
- PasswordLevel Property (Page 501)
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- ObjectName Property (Page 483)
- MessageClass Property (Page 474)
- MCText Property (Page 465)
- MCKQTextFlash Property (Page 465)
- MCKQTextColorOn Property (Page 464)
- MCKQTextColorOff Property (Page 464)
- MCKQBackFlash Property (Page 464)
- MCKQBackColorOff Property (Page 463)
- MCKOTextFlash Property (Page 463)
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- MCKOBackFlash Property (Page 462)
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- MCKOBackColorOn Property (Page 461)
- MCGUTextFlash Property (Page 461)
- MCGUTextColorOn Property (Page 461)
- MCGUTextColorOff Property (Page 461)
- MCGUBackFlash Property (Page 460)
- MCGUBackColorOff Property (Page 460)
- MCGUBackColorOn Property (Page 460)
- MCGUBackColorOff-Eigenschaft (Page 460)
Text list

Description

Object Type of ScreenItem Object. Represents the graphic object "Text List"

Type Identifier in VBS

HMI(SymbolicIOField)

Usage

In the following example, the object with the name "TextList1" is moved 10 pixels to the right:

'VBS45
Dim objSymIO
Set objSymIO = ScreenItems("TextList1")
objSymIO.Left = objSymIO.Left + 10
See also

- Type Property (Page 635)
- FontUnderline Property (Page 405)
- BackFlashColorOff Property (Page 312)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- UnselTextColor Property (Page 642)
- UnselBGColor Property (Page 641)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- SelTextColor Property (Page 539)
- SelBGColor Property (Page 534)
- PasswordLevel Property (Page 501)
- Parent Property (Page 499)
- OutputValue Property (Page 498)
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- Height Property (Page 415)
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- ForeFlashColorOff Property (Page 407)
- ForeColor Property (Page 406)
- FontSize Property (Page 405)
- FontName Property (Page 404)
- FontItalic Property (Page 403)
- FontBold Property (Page 403)
- FlashRateForeColor Property (Page 399)
Status display

Description

Object Type of ScreenItem Object. Represents the graphic object "Status Display"

Type Identifier in VBS

HMIGraphicIOField

Usage

In the following example, the object with the name "StatusDisplay1" is moved 10 pixels to the right:

'VBS46
Dim objGraphicIO
Set objGraphicIO= ScreenItems("StatusDisplay1")
objGraphicIO.Left = objGraphicIO.Left + 10
See also

- Layer Object (Page 125)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- PasswordLevel Property (Page 501)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- Left Property (Page 447)
- Index Property (Page 423)
- Height Property (Page 415)
- FlashRateFlashPic Property (Page 399)
- FlashRateBorderColor Property (Page 399)
- FlashPicUseTransColor Property (Page 398)
- FlashPicture Property (Page 397)
- FlashPicTransColor Property (Page 397)
- FlashPicReferenced Property (Page 397)
- FlashFlashPicture Property (Page 396)
- FlashBorderColor Property (Page 396)
- Enabled Property (Page 379)
- BorderWidth Property (Page 331)
- BorderStyle Property (Page 330)
- BorderFlashColorOn Property (Page 330)
- BorderFlashColorOff Property (Page 330)
- BorderColor Property (Page 328)
- BorderBackColor Property (Page 328)
- BasePicUseTransColor Property (Page 317)
- BasePicture Property (Page 316)
- BasePicTransColor Property (Page 316)
- BasePicReferenced Property (Page 316)
1.14.3.4 Windows objects

Button

Description

Object Type of ScreenItem Object. Represents the graphic object "Button"

Type Identifier in VBS

HMIButton

Usage

In the following example, the object with the name "Button1" is moved 10 pixels to the right:

'VBS47
Dim cmdButton
Set cmdButton = ScreenItems("Button1")
cmdButton.Left = cmdButton.Left + 10

Notes on Error Handling

Buttons and pushbuttons are mapped in the object model to an "HMIButton" type. Since the objects have different properties, the availability of the property (dynamic type compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

On Error Resume Next

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:
Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handing. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.

Examples of error handling

Sub OnClick(ByVal Item)
    'VBS48
    Dim objScreenItem
    On Error Resume Next    'Activation of errorhandling
    For Each objScreenItem In ScreenItems
        If objScreenItem.Type = "HMIButton" Then
            '=== Property "Text" available only for Standard-Button
            objScreenItem.Text = "Windows"
            If 0 <> Err.Number Then
                HMIRuntime.Trace objScreenItem.ObjectName & ": no Windows-Button" & vbCrLf
                Err.Clear    'Delete error message
            End If
        End If
    Next
    On Error Goto 0    'Deactivation of errorhandling
End Sub
See also

- Top Property (Page 611)
- FlashBorderColor Property (Page 396)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- WindowsStyle Property (Page 668)
- Width Property (Page 666)
- Visible Property (Page 664)
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- ToolTipText Property (Page 610)
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- FlashForeColor Property (Page 396)
- FlashBackColor Property (Page 395)
- FillStyle Property (Page 392)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- Enabled Property (Page 379)
Check box

Description

| Screens | Screen | ScreenItems | ScreenItem |

Object Type of ScreenItem Object. Represents the graphic object "Check Box"

Type Identifier in VBS

HMICheckBox

Usage

In the following example, the object with the name "CheckBox1" is moved 10 pixels to the right:

```vbs
'VBS49
Dim chkCheckBox
Set chkCheckBox = ScreenItems("CheckBox1")
chkCheckBox.Left = chkCheckBox.Left + 10
```
See also

- FontSize Property (Page 405)
- BackColor Property (Page 310)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
- Visible Property (Page 664)
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- ForeColor Property (Page 406)
- FontUnderline Property (Page 405)
- FontName Property (Page 404)
- FontItalic Property (Page 403)
- FontBold Property (Page 403)
- FlashRateForeColor Property (Page 399)
- FlashRateBorderColor Property (Page 399)
- FlashRateBackColor Property (Page 398)
- FlashForeColor Property (Page 396)
- FlashBorderColor Property (Page 396)
- FlashBackColor Property (Page 395)
- FillStyle Property (Page 392)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- Enabled Property (Page 379)
Radio box

Description

Object Type of ScreenItem Object. Represents the graphic object "Radio Box"

Type Identifier in VBS

HMIOptionGroup

Usage

In the following example, the object with the name "RadioBox1" is moved 10 pixels to the right:

```vbs
'VBS50
Dim objOptionGroup
Set objOptionGroup = ScreenItems("RadioBox1")
objOptionGroup.Left = objOptionGroup.Left + 10
```
See also

- ForeColor Property (Page 406)
- BackFlashColorOn Property (Page 312)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Width Property (Page 666)
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- Type Property (Page 635)
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- FlashBorderColor Property (Page 396)
- FlashBackColor Property (Page 395)
- FillStyle Property (Page 392)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- Enabled Property (Page 379)
Round Button

Description

Screens
Screen
ScreenItems
ScreenItem

Object Type of ScreenItem Object. Represents the graphic object "Round Button"

Type Identifier in VBS

HMISwitch

Usage

In the following example, the object with the name "RoundButton1" is moved 10 pixels to the right:

```
'VBS51
Dim objSwitch
Set objSwitch= ScreenItems("RoundButton1")
objSwitch.Left = objSwitch.Left + 10
```
See also

- PicDownUseTransColor Property (Page 506)
- BorderColorTop Property (Page 329)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
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- FlashBackColor Property (Page 395)
- FillingStyle Property (Page 392)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- Enabled Property (Page 379)
Slider

Description

![Object Type of ScreenItem Object. Represents the graphic object "Slider"]

Type Identifier in VBS

HMISlider

Usage

In the following example, the object with the name "Slider1" is moved 10 pixels to the right:

```vbs
'VBS3
Dim sldSlider
Set sldSlider = ScreenItems("Slider1")
sldSlider.Left = sldSlider.Left + 10
```

Notes on Error Handling

Sliders and WinCC slider controls are mapped in the object model to an "HMISlider" type. Since the objects have different properties, the availability of the property (dynamic type compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

```
On Error Resume Next
```

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

```
On Error Goto 0
```
Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handing. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.

**Examples of error handling**

```
Sub OnClick(ByVal Item)
'VBS194
Dim ScreenItem
' activating error handling:
On Error Resume Next
For Each ScreenItem In ScreenItems
If ScreenItem.Type = "HMISlider" Then
'== Property "BevelColorUp" only exists for a WinCC Slider Control
ScreenItem.BevelColorUp = 1
If (Err.Number <> 0) Then
HMIRuntime.Trace(ScreenItem.ObjectName + " : no Windows-Slider" + vbCrlf)
' delete error message
Err.Clear
End If
'== Property "BorderStyle" only exists for a Windows-Slider
ScreenItem.BorderStyle = 1
If (Err.Number <> 0) Then
HMIRuntime.Trace(ScreenItem.ObjectName + " : no WinCC Slider Control" + vbCrlf)
Err.Clear
End If
End If
Next
On Error GoTo 0 ' deactivating error handling
End Sub
```
See also:

- Height Property (Page 415)
- BackColorBottom Property (Page 311)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- WindowsStyle Property (Page 668)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolTipText Property (Page 610)
- SmallChange Property (Page 551)
- Process Property (Page 515)
- PasswordLevel Property (Page 501)
- Parent Property (Page 499)
- OperationReport Property (Page 496)
- OperationMessage Property (Page 488)
- ObjectName Property (Page 483)
- Min Property (Page 477)
- Max Property (Page 459)
- Left Property (Page 447)
- Layer Object (Page 125)
- FlashRateBorderColor Property (Page 399)
- FlashRateBackColor Property (Page 398)
- FlashBorderColor Property (Page 396)
- FlashBackColor Property (Page 395)
- FillStyle Property (Page 392)
- FillingIndex Property (Page 391)
- Filling Property (Page 391)
- FillColor Property (Page 390)
- ExtendedOperation Property (Page 387)
- Enabled Property (Page 379)
- Direction Property (Page 377)
- ColorTop Property (Page 350)
- ColorBottom Property (Page 348)
- ButtonColor Property (Page 333)
- BorderWidth Property (Page 331)
-BorderStyle Property (Page 330)
- BorderFlashColorOn Property (Page 330)
1.14.3.5 Tube objects

Polygon Tube

Description

Object Type of ScreenItem Object. Represents the "Polygon Tube" graphic object.

Type Identifier in VBS

HMITubePolyline

Usage

In the following example, the object with the name "TubePolyline1" is moved 10 pixels to the right:

'VBS24
Dim objTubePolyline
Set objTubePolyline = ScreenItems("TubePolyline1")
objTubePolyline.Left = objTubePolyline.Left + 10

T-piece

Description

Object Type of ScreenItem Object. Represents the "T-piece" graphic object.
Type Identifier in VBS

HMITubeTeeObject

Usage

In the following example, the object with the name "TubeTeeObject1" is moved 10 pixels to the right:

'VBS21
Dim objTubeTeeObject
Set objTubeTeeObject = ScreenItems("TubeTeeObject1")
objTubeTeeObject.Left = objTubeTeeObject.Left + 10

Double T-piece

Description

Object Type of ScreenItem Object. Represents the "Double T-piece" graphic object.

Type Identifier in VBS

HMITubeDoubleTeeObject

Usage

In the following example, the object with the name "TubeDoubleTeeObject1" is moved 10 pixels to the right:

'VBS21
Dim objTubeDoubleTeeObject
Set objTubeDoubleTeeObject = ScreenItems("TubeDoubleTeeObject1")
objTubeDoubleTeeObject.Left = objTubeDoubleTeeObject.Left + 10
Tube Bend

Description

| Screens | Screen | ScreenItems | ScreenItem |

Object Type of ScreenItem Object. Represents the “Tube Arc” graphic object.

Type Identifier in VBS

HMITubeArcObject

Usage

In the following example, the object with the name "TubeArcObject1" is moved 10 pixels to the right:

```vbs
'VBS24
Dim objTubeArcObject
Set objTubeArcObject = ScreenItems("TubeArcObject1")
objTubeArcObject.Left = objTubeArcObject.Left + 10
```

1.14.3.6 Controls

Controls

Special features with controls

In the case of non-WinCC controls, the version-independent ProgID is returned as the type.
It is possible to determine the version-dependent ProgID or "User friendly Name" from the ProgID. In the following example, "Control1" is a control embedded in the picture which already returns the version-independent ProgID as a result of the Type property.

**Note**
Since not every Control has a version-dependent ProgID, an error handling measure should be integrated to query the version-dependent ProgID or UserFriendlyName. If no error handling is used, the code is terminated immediately without any result when no ProgID is found.

Determine the version-dependent ProgID as follows:

```
'VBS153
Dim objControl
Dim strCurrentVersion
Set objControl = ScreenItems("Control1")
strCurrentVersion = CreateObject("WScript.Shell").RegRead("HKCR" & objControl.Type & "\CurVer")
MsgBox strCurrentVersion
```

**Note**
In order that example above works, a multimedia control should be inserted in the picture.

Determine the User Friendly Name as follows:

```
'VBS154
Dim objControl
Dim strFriendlyName
Set objControl = ScreenItems("Control1")
strFriendlyName = CreateObject("WScript.Shell").RegRead("HKCR" & objControl.Type & "")
MsgBox strFriendlyName
```

**Note**
In order that example above works, a multimedia control should be inserted in the picture.

**Restrictions of VBS for Dynamization by Controls**
If Controls are to be dynamized with, the following conditions must be fulfilled:

**Methods**
The "ByRef" declaration may only be implemented as a "Variant" (ByRef xxx as Variant)
The "ByVal" declaration may only be implemented with tag types (ByVal xxx as Long)

**Properties**
The "ByRef" declaration may only be implemented as a "Variant" (ByRef xxx as Variant)
The "ByVal" declaration may only be implemented with tag types (ByVal xxx as Long)

**Events**
The "ByRef" declaration is not permitted.
The "ByVal" declaration may only be implemented as a "Variant" (ByVal xxx as Variant)

**Arrays**
If arrays are used, they must be declared with (ByRef xxx As Variant).
In order that arrays can be transferred in variants, variant tag must also be inserted as an intermediate tag according to the following scheme:

```vbs
'VBS151
Dim arrayPoints(200)
Dim vArrayCoercion 'Variant for array Coercion
' Make the VBS Array compatible with the OLE Automation
vArrayCoercion = (arrayPoints)
objTrendControl.DataXY = vArrayCoercion ' this array will occur in the control
```

**Use of Controls from External Suppliers**
If a non-WinCC control is used, it is possible that the properties provided by the control have the same names as the general ScreenItem properties. In such cases, the ScreenItem properties have priority. The "hidden" properties of an external control supplier can be accessed using the additional "object" property. Address the properties of an external control supplier as follows:

```vbs
Control.object.type
```

If you use the following form, the properties of the ScreenItem object are used in the case of identical names:

```vbs
Control.type
```

**Double parameter**
When using a Control which is not an internal WinCC control, it is possible that the event prototypes contain a parameter with the name "Item". In this case, the name of the parameter
is renamed according to "ObjectItem" in the VBS prototype submitted. If this name already exists, the name is differentiated by numbers being appended.

**WinCC controls available**

- HMI Symbol Library
- WinCC AlarmControl
- WinCC Alarm Control (before WinCC V7)
- WinCC Digital/Analog Clock
- WinCC FunctionTrendControl
- WinCC Function Trend Control (before WinCC V7)
- WinCC Gauge Control
- WinCC Media Control
- WinCC OnlineTableControl
- WinCC Online Table Control (before WinCC V7)
- WinCC OnlineTrendControl
- WinCC Online Trend Control (before WinCC V7)
- WinCC Push Button Control
- WinCC RulerControl
- WinCC Slider Control
- WinCC UserArchiveControl
See also

- HMI Symbol Library (Page 243)
- WinCC Slider Control (Page 272)
- WinCC Push Button Control (Page 265)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Gauge Control (Page 255)
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- WinCC Digital/Analog Clock (Page 248)
- WinCC Alarm Control (before WinCC V7) (Page 279)
- WinCC UserArchiveControl (Page 276)
- WinCC RulerControl (Page 269)
- WinCC OnlineTrendControl (Page 261)
- WinCC OnlineTableControl (Page 257)
- WinCC FunctionTrendControl (Page 251)
- WinCC AlarmControl (Page 245)

List of controls

Column object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Column" listing object to configure the properties of the columns in the WinCC UserArchiveControl.
Use in the controls

- **WinCC UserArchiveControl** (Page 276)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "colobj.ColumnName", the listing name "Column" is dropped: "colobj.Name".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColumnAlias</td>
<td>352</td>
</tr>
<tr>
<td>ColumnAlign</td>
<td>352</td>
</tr>
<tr>
<td>ColumnAutoPrecisions</td>
<td>352</td>
</tr>
<tr>
<td>ColumnCaption</td>
<td>353</td>
</tr>
<tr>
<td>ColumnCount</td>
<td>353</td>
</tr>
<tr>
<td>ColumnDateFormat</td>
<td>353</td>
</tr>
<tr>
<td>ColumnDMVarName</td>
<td>353</td>
</tr>
<tr>
<td>ColumnFlagNotNull</td>
<td>354</td>
</tr>
<tr>
<td>ColumnFlagUnique</td>
<td>354</td>
</tr>
<tr>
<td>ColumnHideText</td>
<td>355</td>
</tr>
<tr>
<td>ColumnHideTitleText</td>
<td>355</td>
</tr>
<tr>
<td>ColumnIndex</td>
<td>355</td>
</tr>
<tr>
<td>ColumnLeadingZeros</td>
<td>355</td>
</tr>
<tr>
<td>ColumnMaxValue</td>
<td>356</td>
</tr>
<tr>
<td>ColumnMinValue</td>
<td>356</td>
</tr>
<tr>
<td>ColumnName</td>
<td>356</td>
</tr>
<tr>
<td>ColumnPrecision</td>
<td>356</td>
</tr>
<tr>
<td>ColumnPrecisions</td>
<td>357</td>
</tr>
<tr>
<td>ColumnReadAccess</td>
<td>357</td>
</tr>
<tr>
<td>ColumnReadonly</td>
<td>357</td>
</tr>
<tr>
<td>ColumnRepos</td>
<td>358</td>
</tr>
<tr>
<td>ColumnRepos</td>
<td>358</td>
</tr>
<tr>
<td>ColumnRepos</td>
<td>358</td>
</tr>
<tr>
<td>ColumnRepos</td>
<td>358</td>
</tr>
<tr>
<td>ColumnShowDate</td>
<td>359</td>
</tr>
<tr>
<td>ColumnShowDate</td>
<td>359</td>
</tr>
<tr>
<td>ColumnShowIcon</td>
<td>359</td>
</tr>
<tr>
<td>ColumnShowIcon</td>
<td>359</td>
</tr>
<tr>
<td>ColumnShowTitleIcon</td>
<td>359</td>
</tr>
<tr>
<td>ColumnShowTitleIcon</td>
<td>359</td>
</tr>
<tr>
<td>ColumnSort</td>
<td>359</td>
</tr>
<tr>
<td>ColumnSortIndex</td>
<td>360</td>
</tr>
<tr>
<td>ColumnStartValue</td>
<td>360</td>
</tr>
<tr>
<td>ColumnStringLength</td>
<td>360</td>
</tr>
<tr>
<td>ColumnTimeFormat</td>
<td>360</td>
</tr>
<tr>
<td>ColumnTimeFormat</td>
<td>360</td>
</tr>
<tr>
<td>ColumnType</td>
<td>361</td>
</tr>
<tr>
<td>ColumnVisible</td>
<td>362</td>
</tr>
<tr>
<td>ColumnWriteAccess</td>
<td>362</td>
</tr>
</tbody>
</table>

See also

- [GetColumn method](Page 688)
- [GetColumnCollection method](Page 689)

**HitlistColumn object (list)**

**Description**

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "HitlistColumn" listing object to configure the message blocks used in the hitlist of WinCC AlarmControl.
Use in the controls

- **WinCC AlarmControl** (Page 245)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "hitlistobj.HitlistColumnName", the listing name "HitlistColumn" is dropped: "hitlistobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

**HitlistColumnAdd** (Page 416)  **HitlistColumnRepos** (Page 417)  **HitListMaxSourceItems** (Page 419)
**HitlistColumnCount** (Page 416)  **HitlistColumnSort** (Page 418)  **HitListMaxSourceItemsWarn** (Page 419)
**HitlistColumnIndex** (Page 417)  **HitlistColumnSortIndex** (Page 418)  **HitListRelTime** (Page 419)
**HitlistColumnName** (Page 417)  **HitlistColumnVisible** (Page 418)  **HitListRelTimeFactor** (Page 420)
**HitlistColumnRemove** (Page 417)  **HitListDefaultSort** (Page 418)  **HitListRelTimeFactorType** (Page 420)

See also

- GetHitlistColumn method (Page 690)
- GetHistlistColumnCollection method (Page 691)

**MessageBlock object (list)**

**Description**

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "MessageBlock" listing object to configure the message blocks in WinCC AlarmControl.
Use in the controls
- WinCC AlarmControl (Page 245)

Available properties of the object
If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "messageobj.MessageBlockName", the listing name "MessageBlock" is dropped: "messageobj.Name".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageBlockAlign</td>
<td>466</td>
</tr>
<tr>
<td>MessageBlockFlashOn</td>
<td>468</td>
</tr>
<tr>
<td>MessageBlockLength</td>
<td>471</td>
</tr>
<tr>
<td>MessageBlockShowIcon</td>
<td>472</td>
</tr>
<tr>
<td>MessageBlockAutoPrecision</td>
<td>466</td>
</tr>
<tr>
<td>MessageBlockHideText</td>
<td>469</td>
</tr>
<tr>
<td>MessageBlockName</td>
<td>471</td>
</tr>
<tr>
<td>MessageBlockShowTitleIcon</td>
<td>472</td>
</tr>
<tr>
<td>MessageBlockCaption</td>
<td>467</td>
</tr>
<tr>
<td>MessageBlockHideTitleText</td>
<td>469</td>
</tr>
<tr>
<td>MessageBlockPrecisions</td>
<td>471</td>
</tr>
<tr>
<td>MessageBlockTextId</td>
<td>472</td>
</tr>
<tr>
<td>MessageBlockCount</td>
<td>467</td>
</tr>
<tr>
<td>MessageBlockID</td>
<td>469</td>
</tr>
<tr>
<td>MessageBlockSelected</td>
<td>471</td>
</tr>
<tr>
<td>MessageBlockTimeFormat</td>
<td>473</td>
</tr>
<tr>
<td>MessageBlockDateFormat</td>
<td></td>
</tr>
<tr>
<td>MessageBlockExponentialFormat</td>
<td>470</td>
</tr>
<tr>
<td>MessageBlockLeadingZeros</td>
<td>470</td>
</tr>
<tr>
<td>MessageBlockType</td>
<td></td>
</tr>
</tbody>
</table>

See also
- GetMessageBlock method (Page 692)
- GetMessageBlockCollection method (Page 693)

MessageColumn object (list)

Description
The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "MessageColumn" listing object to configure the message blocks used in the message lists of WinCC AlarmControl.

Use in the controls
- WinCC AlarmControl (Page 245)

Available properties of the object
If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "messagecol.MessageColumnName", the listing name "MessageColumn" is dropped: "messagecol.Name".
Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>MessageColumnAdd (Page 474)</th>
<th>MessageColumnName (Page 475)</th>
<th>MessageColumnSort (Page 475)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageColumnCount (Page 474)</td>
<td>MessageColumnRemove (Page 475)</td>
<td>MessageColumnSortIndex (Page 476)</td>
</tr>
<tr>
<td>MessageColumnIndex (Page 474)</td>
<td>MessageColumn Repos (Page 475)</td>
<td>MessageColumnVisible (Page 476)</td>
</tr>
</tbody>
</table>

See also

- GetMessageColumn method (Page 694)
- GetMessageColumnCollection method (Page 695)

**OperatorMessage object (list)**

**Description**

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "OperatorMessage" listing object to configure the operator messages displayed in WinCC AlarmControl.

**Use in the controls**

- **WinCC AlarmControl** (Page 245)

**Available properties of the object**

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "opmessobj.OperatorMessageName", the listing name "OperatorMessage" is dropped: "opmessobj.Name".

<table>
<thead>
<tr>
<th>OperatorMessageID (Page 488)</th>
<th>OperatorMessageSource5 (Page 491)</th>
<th>OperatorMessageSourceType3 (Page 494)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OperatorMessageIndex (Page 488)</td>
<td>OperatorMessageSource6 (Page 491)</td>
<td>OperatorMessageSourceType4 (Page 494)</td>
</tr>
<tr>
<td>OperatorMessageName (Page 489)</td>
<td>OperatorMessageSource7 (Page 492)</td>
<td>OperatorMessageSourceType5 (Page 494)</td>
</tr>
<tr>
<td>OperatorMessageNumber (Page 489)</td>
<td>OperatorMessageSource8 (Page 492)</td>
<td>OperatorMessageSourceType6 (Page 495)</td>
</tr>
<tr>
<td>OperatorMessageSelected (Page 490)</td>
<td>OperatorMessageSource9 (Page 492)</td>
<td>OperatorMessageSourceType7 (Page 495)</td>
</tr>
<tr>
<td>OperatorMessageSource1 (Page 490)</td>
<td>OperatorMessageSource10 (Page 493)</td>
<td>OperatorMessageSourceType8 (Page 495)</td>
</tr>
<tr>
<td>OperatorMessageSource2 (Page 490)</td>
<td>OperatorMessageSourceType1 (Page 493)</td>
<td>OperatorMessageSourceType9 (Page 496)</td>
</tr>
</tbody>
</table>
Row object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Row" listing object to access the rows of the table-based controls. The Row object refers to the runtime data in the tables.

Use in the controls

<table>
<thead>
<tr>
<th>WinCC AlarmControl (Page 245)</th>
<th>WinCC OnlineTableControl (Page 257)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinCC RulerControl (Page 269)</td>
<td>WinCC UserArchiveControl (Page 276)</td>
</tr>
</tbody>
</table>

Available methods of the object

<table>
<thead>
<tr>
<th>SelectAll (Page 765)</th>
<th>SelectRow (Page 768)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnselectAll (Page 779)</td>
<td>UnselectRow (Page 780)</td>
</tr>
</tbody>
</table>

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "rowobj.RowCellCount", the listing name "Row" is dropped: "rowobj.CellCount".

<table>
<thead>
<tr>
<th>RowCellCount (Page 523)</th>
<th>RowCellText (Page 524)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RowCount (Page 524)</td>
<td>RowNumber (Page 524)</td>
</tr>
</tbody>
</table>
See also

- GetRow method (Page 699)
- GetRowCollection method (Page 700)
- GetSelectedRow method (Page 706)
- GetSelectedRows method (Page 707)

**RulerBlock object (list)**

**Description**

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Block" listing object to configure the blocks of WinCC RulerControl.

**Use in the controls**

- **WinCC RulerControl** (Page 269)

**Available properties of the object**

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "rulerblockobj.BlockName", the listing name "Block" is dropped: "rulerblockobj.Name".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlockAlign</td>
<td>323</td>
</tr>
<tr>
<td>BlockAutoPrecisions</td>
<td>323</td>
</tr>
<tr>
<td>BlockCaption</td>
<td>323</td>
</tr>
<tr>
<td>BlockCount</td>
<td>323</td>
</tr>
<tr>
<td>BlockDateFormat</td>
<td>324</td>
</tr>
<tr>
<td>BlockExponentialFormat</td>
<td>324</td>
</tr>
<tr>
<td>BlockHideText</td>
<td>324</td>
</tr>
<tr>
<td>BlockHideTitleText</td>
<td>325</td>
</tr>
<tr>
<td>BlockIndex</td>
<td>326</td>
</tr>
<tr>
<td>BlockLength</td>
<td>326</td>
</tr>
<tr>
<td>BlockUseSourceFormat</td>
<td>328</td>
</tr>
<tr>
<td>BlockShowDate</td>
<td>327</td>
</tr>
<tr>
<td>BlockShowIcon</td>
<td>327</td>
</tr>
<tr>
<td>BlockShowTitleIcon</td>
<td>327</td>
</tr>
<tr>
<td>BlockPrecisions</td>
<td>326</td>
</tr>
</tbody>
</table>

See also

- GetRulerBlock method (Page 701)
- GetRulerBlockCollection method (Page 702)

**RulerColumn object (list)**

**Description**

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).
Use the "Column" listing object to configure the columns of the ruler window in WinCC RulerControl.

Use in the controls

- WinCC RulerControl (Page 269)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "rulercolobj.ColumnName", the listing name "Column" is dropped: "rulercolobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>ColumnAdd (Page 352)</th>
<th>ColumnName (Page 356)</th>
<th>ColumnSort (Page 359)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColumnCount (Page 353)</td>
<td>ColumnRemove (Page 357)</td>
<td>ColumnSortIndex (Page 360)</td>
</tr>
<tr>
<td>ColumnIndex (Page 355)</td>
<td>ColumnRepos (Page 358)</td>
<td>ColumnVisible (Page 362)</td>
</tr>
</tbody>
</table>

See also

GetRulerColumn method (Page 703)
GetRulerColumnCollection method (Page 704)

StatisticAreaColumn object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Column" listing object to configure the columns of the statistic area window in WinCC RulerControl.

Use in the controls

- WinCC RulerControl (Page 269)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "statareacolobj.ColumnName", the listing name "Column" is dropped: "statareacolobj.Name".
Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

### See also

- GetStatisticAreaColumn method (Page 709)
- GetStatisticAreaColumnCollection method (Page 710)

### StatisticResultColumn object (list)

#### Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Column" listing object to configure the columns of the statistic window in WinCC RulerControl.

#### Use in the controls

- **WinCC RulerControl** (Page 269)

#### Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "statrescolobj.ColumnName", the listing name "Column" is dropped: "statrescolobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

### See also

- GetStatisticResultColumn method (Page 711)
- GetStatisticResultColumnCollection method (Page 712)
StatusbarElement object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "StatusbarElement" listing object to configure the properties of the statusbar of the controls.

Use in the controls

<table>
<thead>
<tr>
<th>WinCC AlarmControl (Page 245)</th>
<th>WinCC FunctionTrendControl (Page 251)</th>
<th>WinCC OnlineTableControl (Page 257)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinCC OnlineTrendControl (Page 261)</td>
<td>WinCC RulerControl (Page 269)</td>
<td>WinCC UserArchiveControl (Page 276)</td>
</tr>
</tbody>
</table>

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "statusbarobj.StatusbarElementName", the listing name "StatusbarElement" is dropped: "statusbarobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>StatusbarElementAdd (Page 559)</th>
<th>StatusbarElementIndex (Page 560)</th>
<th>StatusbarElementName (Page 560)</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatusbarElementAutoSize (Page 559)</td>
<td>StatusbarElementName (Page 560)</td>
<td>StatusbarElementRepos (Page 561)</td>
</tr>
<tr>
<td>StatusbarElementCount (Page 560)</td>
<td>StatusbarElementRemove (Page 561)</td>
<td>StatusbarElementUserDefined (Page 562)</td>
</tr>
<tr>
<td>StatusbarElementIconId (Page 560)</td>
<td>StatusbarElementRename (Page 561)</td>
<td>StatusbarElementVisible (Page 562)</td>
</tr>
<tr>
<td>StatusbarElementId (Page 560)</td>
<td>StatusbarElementRepo (Page 561)</td>
<td>StatusbarElementWidth (Page 562)</td>
</tr>
</tbody>
</table>

See also

GetStatusbarElement method (Page 713)
GetStatusbarElementCollection method (Page 714)

TimeAxis object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).
Use the "TimeAxis" listing object to configure the properties of the time axis in columns in the WinCC OnlineTrendControl.

Use in the controls

- WinCC OnlineTrendControl (Page 261)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "timeaxisobj.TimeAxisName", the listing name "TimeAxis" is dropped: "timeaxisobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeAxisActualize</td>
<td>574</td>
</tr>
<tr>
<td>TimeAxisAdd</td>
<td>573</td>
</tr>
<tr>
<td>TimeAxisAlign</td>
<td>573</td>
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<tr>
<td>TimeAxisBeginTime</td>
<td>574</td>
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<td>TimeAxisColor</td>
<td>574</td>
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<tr>
<td>TimeAxisCount</td>
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<td>TimeAxisDateFormat</td>
<td>574</td>
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<td>TimeAxisEndTime</td>
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<td>TimeAxisIndex</td>
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<td>TimeAxisInTrendColor</td>
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<td>TimeAxisLabel</td>
<td>576</td>
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<td>TimeAxisMeasurePoints</td>
<td>576</td>
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<td>TimeAxisRangeType</td>
<td>577</td>
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<tr>
<td>TimeAxisRemove</td>
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<td>TimeAxisRename</td>
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<td>TimeAxisShowDate</td>
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<td>TimeAxisTimeFormat</td>
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<td>TimeAxisTrendWindow</td>
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<tr>
<td>TimeAxisVisible</td>
<td>579</td>
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<tr>
<td>TimeAxisTimeRangeBase</td>
<td>578</td>
</tr>
<tr>
<td>TimeAxisTimeRangeFactor</td>
<td>579</td>
</tr>
</tbody>
</table>

See also

- GetTimeAxis method (Page 715)
- GetTimeAxisCollection method (Page 716)

TimeColumn object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "TimeColumn" listing object to configure the properties of the time column in WinCC OnlineTrendControl.
Use in the controls

- **WinCC OnlineTableControl** (Page 257)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "timecolobj.TimeColumnName", the listing name "TimeColumn" is dropped: "timecolobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
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<tbody>
<tr>
<td>TimeColumnActualize</td>
<td>580</td>
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<td>TimeColumnAdd</td>
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</tr>
</tbody>
</table>

See also

- **GetTimeColumn method** (Page 718)
- **GetTimeColumnCollection method** (Page 719)

**ToolbarButton object (list)**

**Description**

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "ToolbarButton" listing object to configure the properties of the toolbar of the controls.

**Use in the controls**

<table>
<thead>
<tr>
<th>Control</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinCC AlarmControl</td>
<td>245</td>
</tr>
<tr>
<td>WinCC FunctionTrendControl</td>
<td>251</td>
</tr>
<tr>
<td>WinCC OnlineTableControl</td>
<td>257</td>
</tr>
<tr>
<td>WinCC OnlineTrendControl</td>
<td>261</td>
</tr>
<tr>
<td>WinCC RulerControl</td>
<td>269</td>
</tr>
<tr>
<td>WinCC UserArchiveControl</td>
<td>276</td>
</tr>
</tbody>
</table>
Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "toolbarobj.ToolbarButtonName", the listing name "ToolbarButton" is dropped: "toolbarobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ToolbarButtonActive</td>
<td>600</td>
</tr>
<tr>
<td>ToolbarButtonId</td>
<td>605</td>
</tr>
<tr>
<td>ToolbarButtonRename</td>
<td>606</td>
</tr>
<tr>
<td>ToolbarButtonAdd</td>
<td>600</td>
</tr>
<tr>
<td>ToolbarButtonIndex</td>
<td>605</td>
</tr>
<tr>
<td>ToolbarButtonRepository</td>
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</tr>
<tr>
<td>ToolbarButtonDownGroup</td>
<td>600</td>
</tr>
<tr>
<td>ToolbarButtonLocked</td>
<td>605</td>
</tr>
<tr>
<td>ToolbarButtonTooltipText</td>
<td>606</td>
</tr>
<tr>
<td>ToolbarButtonCount</td>
<td>604</td>
</tr>
<tr>
<td>ToolbarButtonName</td>
<td>605</td>
</tr>
<tr>
<td>ToolbarButtonUserDefined</td>
<td>607</td>
</tr>
<tr>
<td>ToolbarButtonEnabled</td>
<td>604</td>
</tr>
<tr>
<td>ToolbarButtonPasswordLevel</td>
<td>605</td>
</tr>
<tr>
<td>ToolbarButtonVisible</td>
<td>607</td>
</tr>
<tr>
<td>ToolbarButtonHotKey</td>
<td>604</td>
</tr>
<tr>
<td>ToolbarButtonRemove</td>
<td>606</td>
</tr>
</tbody>
</table>

See also

GetToolbarButton method (Page 720)

GetToolbarButtonCollection method (Page 721)

Trend object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Trend" listing object to configure the properties of the trends. The "InsertData" and "RemoveData" methods are used to fill the trend with data or to delete the trend. The "GetRulerData" method is used to access the data at a particular point of the trend.

Use in the controls

WinCC FunctionTrendControl (Page 251)  WinCC OnlineTrendControl (Page 261)

Available methods of the object

GetRulerData (Page 705)  InsertData (Page 737)  RemoveData (Page 761)
Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "trendobj.Trendname", the listing name "Trend" is dropped: "trendobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

Properties in WinCC FunctionTrendControl and WinCC OnlineTrendControl

<table>
<thead>
<tr>
<th>TrendAdd (Page 614)</th>
<th>TrendLineWidth (Page 619)</th>
<th>TrendRemove (Page 623)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendColor (Page 616)</td>
<td>TrendLowerLimit (Page 619)</td>
<td>TrendRename (Page 623)</td>
</tr>
<tr>
<td>TrendCount (Page 616)</td>
<td>TrendLowerLimitColor (Page 619)</td>
<td>TrendRepos (Page 623)</td>
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<tr>
<td>TrendExtendedColorSet</td>
<td>TrendLowerLimitColoring (Page 619)</td>
<td>TrendTrendWindow (Page 626)</td>
</tr>
<tr>
<td>TrendFill (Page 617)</td>
<td>TrendName (Page 620)</td>
<td>TrendUncertainColor (Page 626)</td>
</tr>
<tr>
<td>TrendFillColor (Page 617)</td>
<td>TrendPointColor (Page 620)</td>
<td>TrendUncertainColoring (Page 626)</td>
</tr>
<tr>
<td>TrendIndex (Page 617)</td>
<td>TrendPointStyle</td>
<td>TrendUpperLimit (Page 626)</td>
</tr>
<tr>
<td>TrendLabel (Page 618)</td>
<td>TrendPointSize (Page 621)</td>
<td>TrendUpperLimitColor (Page 627)</td>
</tr>
<tr>
<td>TrendLineStyle (Page 618)</td>
<td>TrendPointWidth (Page 621)</td>
<td>TrendUpperLimitColoring (Page 627)</td>
</tr>
<tr>
<td>TrendLineType (Page 618)</td>
<td>TrendProvider (Page 621)</td>
<td>TrendVisible (Page 628)</td>
</tr>
<tr>
<td>TrendRangeType</td>
<td>TrendProviderCLSID (Page 622)</td>
<td></td>
</tr>
</tbody>
</table>

Properties in WinCC OnlineTrendControl

| TrendAutoRangeBeginTagName (Page 614) | TrendAutoRangeSource (Page 615) | TrendValueAlignment |
| TrendAutoRangeBeginValue (Page 614) | TrendSelectTagName (Page 623) | TrendValueAxis (Page 628) |
| TrendAutoRangeEndTagName (Page 615) | TrendTagName (Page 624) | TrendValueUnit |
| TrendAutoRangeEndValue (Page 615) | TrendTimeAxis (Page 625) | |

Properties in the WinCC FunctionTrendControl

| TrendActualize (Page 614) | TrendSelectTagNameX (Page 623) | TrendTimeRangeBase (Page 625) |
| TrendBeginTime (Page 615) | TrendSelectTagNameY (Page 624) | TrendTimeRangeFactor (Page 625) |
| TrendEndTime (Page 616) | TrendTagNameX (Page 624) | TrendXAxis (Page 635) |
| TrendMeasurePoints (Page 620) | TrendTagNameY (Page 625) | TrendYAxis (Page 635) |
| TrendRangeType | | |

See also

- GetTrend method (Page 722)
- GetTrendCollection method (Page 723)
TrendWindow object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "TrendWindow" listing object to configure the properties of the trend window.

Use in the controls

<table>
<thead>
<tr>
<th>WinCC FunctionTrendControl (Page 251)</th>
<th>WinCC OnlineTrendControl (Page 261)</th>
</tr>
</thead>
</table>

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "trendwndobj.TrendWindowName", the listing name "TrendWindow" is dropped: "trendwndobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

Properties in WinCC FunctionTrendControl and WinCC OnlineTrendControl

<table>
<thead>
<tr>
<th>TrendWindowAdd (Page 628)</th>
<th>TrendWindowGridInTrendColor (Page 630)</th>
<th>TrendWindowRulerColor (Page 632)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrendWindowCoarseGrid (Page 629)</td>
<td>TrendWindowHorizontalGrid (Page 630)</td>
<td>TrendWindowRulerLayer</td>
</tr>
<tr>
<td>TrendWindowCoarseGridColor (Page 629)</td>
<td>TrendWindowIndex (Page 631)</td>
<td>TrendWindowRulerStyle (Page 632)</td>
</tr>
<tr>
<td>TrendWindowCount (Page 629)</td>
<td>TrendWindowName (Page 631)</td>
<td>TrendWindowRulerWidth (Page 633)</td>
</tr>
<tr>
<td>TrendWindowFineGrid (Page 629)</td>
<td>TrendWindowRemove (Page 631)</td>
<td>TrendWindowSpacePortion (Page 633)</td>
</tr>
<tr>
<td>TrendWindowFineGridColor (Page 630)</td>
<td>TrendWindowRename (Page 631)</td>
<td>TrendWindowVerticalGrid (Page 634)</td>
</tr>
<tr>
<td>TrendWindowForegroundTrendGrid (Page 630)</td>
<td>TrendWindowRepos (Page 632)</td>
<td>TrendWindowVisible (Page 634)</td>
</tr>
</tbody>
</table>

Properties in WinCC OnlineTrendControl

<table>
<thead>
<tr>
<th>TrendWindowStatisticRulerColor (Page 633)</th>
<th>TrendWindowStatisticRulerStyle (Page 633)</th>
<th>TrendWindowStatisticRulerWidth (Page 634)</th>
</tr>
</thead>
</table>

See also

- GetTrendWindow method (Page 725)
- GetTrendWindowCollection method (Page 726)
ValueAxis object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "ValueAxis" listing object to configure the properties of the value axis in WinCC OnlineTrendControl.

Use in the controls

- WinCC OnlineTrendControl (Page 261)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "valueaxisobj.ValueAxisName", the listing name "ValueAxis" is dropped: "valueaxisobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ValueAxisAdd</td>
<td>650</td>
</tr>
<tr>
<td>ValueAxisEndValue</td>
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<td>ValueAxisRemove</td>
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<td>ValueAxisExponentialFormat</td>
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</tr>
<tr>
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</tr>
<tr>
<td>ValueAxisIndex</td>
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</tr>
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<td>ValueAxisInTrendColor</td>
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<td>ValueAxisTrendWindow</td>
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</tr>
</tbody>
</table>

See also

- GetValueAxis method (Page 727)
- GetValueAxisCollection method (Page 728)

ValueColumn object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "ValueColumn" listing object to configure the properties of the value column in WinCC OnlineTrendControl.
Use in the controls

- WinCC OnlineTableControl (Page 257)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "valcolobj.ValueColumnName", the listing name "ValueColumn" is dropped: "valcolobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
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<tbody>
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<td>ValueColumnExponentialFormat</td>
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<td>ValueColumnForeColor</td>
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<td>ValueColumnHideText</td>
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<td>ValueColumnHideTitleText</td>
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<tr>
<td>ValueColumnVisible</td>
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</tr>
</tbody>
</table>

See also

GetValueColumn method (Page 729)
GetValueColumnCollection method (Page 730)

XAxis object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "Xaxis" listing object to configure the properties of the X axis in WinCC FunctionTrendControl.
Use in the controls

- **WinCC FunctionTrendControl** (Page 251)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "xaxisobj.XAxisName", the listing name "XAxis" is dropped: "xaxisobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>XAxisAdd (Page 670)</th>
<th>XAxisEndValue (Page 672)</th>
<th>XAxisRemove (Page 674)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XAxisAlign</td>
<td>XAxisExponentialFormat (Page 672)</td>
<td>XAxisRename (Page 676)</td>
</tr>
<tr>
<td>XAxisAutoPrecisions (Page 671)</td>
<td>XAxisIndex (Page 676)</td>
<td>XAxisRepos (Page 674)</td>
</tr>
<tr>
<td>XAxisAutoRange (Page 671)</td>
<td>XAxisInTrendColor</td>
<td>XAxisScalingType (Page 674)</td>
</tr>
<tr>
<td>XAxisBeginValue (Page 671)</td>
<td>XAxisLabel (Page 673)</td>
<td>XAxisTrendWindow (Page 675)</td>
</tr>
<tr>
<td>XAxisColor (Page 672)</td>
<td>XAxisName (Page 673)</td>
<td>XAxisVisible (Page 675)</td>
</tr>
<tr>
<td>XAxisCount (Page 676)</td>
<td>XAxisPrecisions (Page 674)</td>
<td></td>
</tr>
</tbody>
</table>

See also

- GetXAxis method (Page 731)
- GetXAxisCollection method (Page 733)

YAxis object (list)

Description

The listing of controls is a data container that can save a number of objects of the same type (users can change the number).

Use the "YAxis" listing object to configure the properties of the Y axis in WinCC FunctionTrendControl.

Use in the controls

- **WinCC FunctionTrendControl** (Page 251)

Available properties of the object

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "yaxisobj.YAxisName", the listing name "YAxis" is dropped: "yaxisobj.Name".
Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>YAxisAdd</td>
<td>670</td>
</tr>
<tr>
<td>YAxisAlign</td>
<td>670</td>
</tr>
<tr>
<td>YAxisAutoPrecisions</td>
<td>671</td>
</tr>
<tr>
<td>YAxisAutoRange</td>
<td>671</td>
</tr>
<tr>
<td>YAxisBeginValue</td>
<td>671</td>
</tr>
<tr>
<td>YAxisCount</td>
<td>676</td>
</tr>
<tr>
<td>YAxisColor</td>
<td>672</td>
</tr>
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</tr>
<tr>
<td>YAxisTrendWindow</td>
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<td>673</td>
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<td>YAxisRename</td>
<td>674</td>
</tr>
<tr>
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<td>YAxisTrendWindow</td>
<td>675</td>
</tr>
<tr>
<td>YAxisVisible</td>
<td>675</td>
</tr>
</tbody>
</table>

See also

- GetYAxis method (Page 734)
- GetYAxisCollection method (Page 735)

HMI Symbol Library

Description

Object Type of ScreenItem Object. Represents the graphic object "HMI Symbol Library"

Type Identifier in VBS

HMISymbolLibrary

Usage

In the following example, the object with the name "Control1" is moved 20 pixels to the right:

```vbs
'VBS64
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left + 20
```
Properties

This object type has the following properties:

See also

- Left Property (Page 447)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Controls (Page 221)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- Stretch Property (Page 564)
- Picture Property (Page 507)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- Object Property (Page 482)
- Layer Object (Page 125)
- Height Property (Page 415)
- ForeColor Property (Page 406)
- Flip Property (Page 400)
- Enabled Property (Page 379)
- Cursor Property (Page 367)
- BlinkColor Property (Page 322)
- BackStyle Property (Page 313)
- BackColor Property (Page 310)
WinCC AlarmControl

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC AlarmControl" as of WinCC V7.0.

Type Identifier in VBS

HMIAlarmControl

Available list objects

| HitlistColumn  | Page 226 | Row          | Page 230 |
| MessageBlock   | Page 227 | StatusbarElement | Page 234 |
| MessageColumn  | Page 228 | ToolbarButton   | Page 236 |
| OperatorColumn | Page 229 |              |          |

Available Methods in VBS

| Activate       | GetOperatorMessageCollection | MoveToLastLine | ShowHideList |
| ActivateDynamic| GetRow (Page 599)             | MoveToLastPage | ShowHitList  |
| AttachDB       | GetRowCollection (Page 700)   | MoveToNextLine | ShowInfoText |
| CopyRows       | GetSelectedRow (Page 706)     | MoveToNextPage | ShowLockDialog |
| DeactivateDynamic| GetSelectedRows (Page 707)    | MoveToPreviousLine | ShowLockList |
| DetachDB       | GetStatusbarElement          | MoveToPreviousPage | ShowLongTermArchiveList |
| Export         | GetStatusbarElementCollection | Print          | ShowMessageList |
| GetHitlistColumn| GetToolbarButton            | QuitHorn       | ShowPropertyDialog |
| GetHitlistColumnCollection | GetToolbarButtonCollection | QuitSelected   | ShowSelectionDialog |
| GetMessageBlock | HideAlarm                 | QuitVisible    | ShowShortTermArchiveList |
| GetMessageBlockCollection | LockAlarm                 |                | ShowSortDialog |
| Screen         | ScreenItem                 |                | |
| ScreenItems    | ScreenItem                 |                | |
| Screens        |                            |                | |
### Available Properties in VBS

If you access the properties with a listing object, you do not have to enter the name of the listing. For example, when using "messagecol.MessageColumnName", the listing name "MessageColumn" is dropped: "messagecol.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Active</th>
<th>HitListRelTime</th>
<th>OperatorMessageSource10</th>
<th>StatusBarElementRepos</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllServer</td>
<td>HitListRelTimeFactor</td>
<td>OperatorMessageSourceTyp e1</td>
<td>StatusBarElementText</td>
</tr>
<tr>
<td>ApplyProjectSettings</td>
<td>HitListRelTimeFactorType</td>
<td>OperatorMessageSourceTyp e2</td>
<td>StatusBarElementTooltipText</td>
</tr>
<tr>
<td>AutoCompleteColumns</td>
<td>HorizontalGridLines</td>
<td>OperatorMessageSourceTyp e3</td>
<td>StatusBarElementUserDefined</td>
</tr>
<tr>
<td>AutoCompleteRows</td>
<td>IconSpace</td>
<td>OperatorMessageSourceTyp e4</td>
<td>StatusbarElementVisible</td>
</tr>
<tr>
<td>AutoScroll</td>
<td>LineColor (Page 451)</td>
<td>OperatorMessageSourceTyp e5</td>
<td>StatusbarElementWidth</td>
</tr>
<tr>
<td>AutoSelectionColors</td>
<td>LineWidth (Page 452)</td>
<td>OperatorMessageSourceTyp e6</td>
<td>StatusbarFontColor</td>
</tr>
<tr>
<td>AutoSelectionRectColor</td>
<td>LongTermArchiveConsistency</td>
<td>OperatorMessageSourceTyp e7</td>
<td>StatusbarShowTooltips</td>
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<td>OperatorMessageSourceTyp e8</td>
<td>StatusBarText</td>
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<td>TitleColor</td>
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<tr>
<td>Closeable</td>
<td>MessageBlockIndex</td>
<td>RowNumber (Page 524)</td>
<td>TitleCut</td>
</tr>
<tr>
<td>ColumnResize</td>
<td>MessageBlockLeadingZeros</td>
<td>RowScrollbar</td>
<td>TitleDarkShadowColor</td>
</tr>
<tr>
<td>ColumnTitleAlign</td>
<td>MessageBlockLength</td>
<td>RowTitleAlign</td>
<td>TitleForeColor</td>
</tr>
<tr>
<td>ColumnTitles</td>
<td>MessageBlockPrecisions</td>
<td>RowTitles</td>
<td>TitleGridLineColor</td>
</tr>
<tr>
<td>DefaultMsgFilterSQL</td>
<td>MessageBlockSelected</td>
<td>RTPersistence</td>
<td>TitleLightShadowColor</td>
</tr>
</tbody>
</table>
Example

A selection of messages is defined in an existing WinCC AlarmControl. The column properties are configured in the script.

Requirements

- A "WinCC AlarmControl" with the name "Control1" has already been inserted in a process picture in Graphics Designer. The picture "C_015_Native_Alarms_Sel.pdl" from the demo project was used for this example.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click" with a VBS action and the following script for the button.

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You have already configured messages in your project. Or you are using the demo project from which we have taken the messages used for the example.

Messages have already been triggered in Runtime. The buttons "incoming" and "outgoing" were clicked in the demo project.

```vbs
'VBS366
Sub OnClick(ByVal Item)
Dim objControl
Dim objMessColumn
Dim objMessBlock

Set objControl = ScreenItems("Control1")
objControl.ApplyProjectSettings = False
Set objMessBlock = objControl.GetMessageBlock("Date")
objMessBlock.DateFormat = "dd.MM.yy"
Set objMessColumn = objControl.GetMessageColumn("Time")
objMessColumn.Visible = False
objControl.MsgFilterSQL = "MSGNR >= 5 AND Priority = 0"
End Sub
```

**Note**

More examples for use of properties and methods are available in the descriptions of the Get methods of the controls and under "Examples for VBScript/Examples in WinCC/Dynamizing controls".

**See also**

Controls (Page 221)

**WinCC Digital/Analog Clock**

**Description**

Object Type of ScreenItem Object. Represents the graphic object "WinCC Digital/Analog Clock"
Type Identifier in VBS

HMI_Clock

Usage

In the following example, the object with the name "Control1" is moved 11 pixels to the right:

'VBS55
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left +11
See also

- Parent Property (Page 499)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Controls (Page 221)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- Ticks Property (Page 572)
- TicksColor Property (Page 572)
- SquareExtent Property (Page 557)
- SecondNeedleWidth Property (Page 534)
- SecondNeedleHeight Property (Page 533)
- Picture Property (Page 507)
- ObjectName Property (Page 483)
- Object Property (Page 482)
- MinuteNeedleWidth Property (Page 478)
- MinuteNeedleHeight Property (Page 477)
- LocaleID Property (Page 453)
- Left Property (Page 447)
- Layer Object (Page 125)
- HourNeedleWidth Property (Page 421)
- HourNeedleHeight Property (Page 421)
- Height Property (Page 415)
- Handtype Property (Page 414)
- HandFillColor Property (Page 414)
-ForeColor Property (Page 406)
- Font property (before WinCC V7) (Page 402)
- FocusRect Property (Page 401)
- Enabled Property (Page 379)
- BackStyle Property (Page 313)
- BackColor Property (Page 310)
- Analog Property (Page 300)
WinCC FunctionTrendControl

Description

```
<table>
<thead>
<tr>
<th>Screens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen</td>
</tr>
<tr>
<td>ScreenItems</td>
</tr>
<tr>
<td>ScreenItem</td>
</tr>
</tbody>
</table>
```

Object Type of ScreenItem Object. Represents the graphic object "WinCC FunctionTrendControl" as of WinCC V7.0.

Type Identifier in VBS

HMIFunctionTrendControl

Available list objects

<table>
<thead>
<tr>
<th>StatusbarElement (Page 234)</th>
<th>Trend (Page 237)</th>
<th>XAxis (Page 241)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ToolbarButton (Page 236)</td>
<td>TrendWindow (Page 239)</td>
<td>YAxis (Page 242)</td>
</tr>
</tbody>
</table>

Methods available in VBS

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<tr>
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<th>GetToolBarButtonCollection</th>
<th>MoveAxis</th>
<th>ShowTrendSelection</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivateDynamic</td>
<td>GetTrend</td>
<td>NextTrend</td>
<td>StartStopUpdate</td>
</tr>
<tr>
<td>AttachDB</td>
<td>GetTrendCollection</td>
<td>OneToOneView</td>
<td>ZoomArea</td>
</tr>
<tr>
<td>DeactivateDynamic</td>
<td>GetTrendWindow</td>
<td>PreviousTrend</td>
<td>ZoomInView</td>
</tr>
<tr>
<td>DetachDB</td>
<td>GetTrendWindowCollection</td>
<td>Print</td>
<td>ZoomInViewX</td>
</tr>
<tr>
<td>Export</td>
<td>GetXAxis</td>
<td>ShowHelp</td>
<td>ZoomInViewY</td>
</tr>
<tr>
<td>GetStatusbarElement</td>
<td>GetXAxisCollection</td>
<td>ShowPropertyDialog</td>
<td>ZoomMove</td>
</tr>
<tr>
<td>GetStatusbarElementCollection</td>
<td>GetYAxis</td>
<td>ShowTagSelection</td>
<td></td>
</tr>
<tr>
<td>GetToolBarButton</td>
<td>GetYAxisCollection</td>
<td>ShowTimeSelection</td>
<td></td>
</tr>
</tbody>
</table>
Properties available in VBS

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "xaxisobj.XAxisName", the listing name "XAxis" is dropped: "xaxisobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackColor</td>
<td>StatusbarElementTooltipText</td>
<td>TrendLineWidth</td>
<td>TrendWindowVerticalGrid</td>
</tr>
<tr>
<td>BorderColor</td>
<td>StatusbarElementUserDefined</td>
<td>TrendLowerLimit</td>
<td>TrendWindowVisible</td>
</tr>
<tr>
<td>BorderWidth</td>
<td>StatusbarElementVisible</td>
<td>TrendLowerLimitColor</td>
<td>TrendYAxis</td>
</tr>
<tr>
<td>Caption</td>
<td>StatusbarElementWidth</td>
<td>TrendLowerLimitColoring</td>
<td>TrendXAxis</td>
</tr>
<tr>
<td>Closeable</td>
<td>StatusbarFontColor</td>
<td>TrendMeasurePoints</td>
<td>UseTrendNameAsLabel</td>
</tr>
<tr>
<td>ConnectTrendWindows</td>
<td>StatusbarShowToolTips</td>
<td>TrendName</td>
<td>XAxisAdd</td>
</tr>
<tr>
<td>ExportDirectoryChangeable</td>
<td>StatusbarText</td>
<td>TrendPointColor</td>
<td>XAxisAlign</td>
</tr>
<tr>
<td>ExportDirectoryName</td>
<td>StatusbarUseBackColor</td>
<td>TrendPointStyle</td>
<td>XAxisAutoPrecisions</td>
</tr>
<tr>
<td>ExportFileExtension</td>
<td>StatusbarVisible</td>
<td>TrendPointWidth</td>
<td>XAxisAutoRange</td>
</tr>
<tr>
<td>ExportFilename</td>
<td>TimeBase</td>
<td>TrendProvider</td>
<td>XAxisBeginValue</td>
</tr>
<tr>
<td>ExportFilenameChangeable</td>
<td>ToolbarAlignment</td>
<td>TrendProviderCLSID</td>
<td>XAxisColor</td>
</tr>
<tr>
<td>ExportFormatGuid</td>
<td>ToolbarBackColor</td>
<td>TrendRangeType</td>
<td>XAxisCount</td>
</tr>
<tr>
<td>ExportFormatName</td>
<td>ToolbarButtonActive</td>
<td>TrendRemove</td>
<td>XAxisEndValue</td>
</tr>
<tr>
<td>ExportSelection</td>
<td>ToolbarButtonAdd</td>
<td>TrendRename</td>
<td>XAxisExponentialFormat</td>
</tr>
<tr>
<td>ExportShowDialog</td>
<td>ToolbarButtonBeginGroup</td>
<td>TrendRepos</td>
<td>XAxisIndex</td>
</tr>
<tr>
<td>ExportParameters</td>
<td>ToolbarButtonClick</td>
<td>TrendSelectTagNameX</td>
<td>XAxisInTrendColor</td>
</tr>
<tr>
<td>ExportXML</td>
<td>ToolbarButtonCount</td>
<td>TrendSelectTagNameY</td>
<td>XAxisLabel</td>
</tr>
<tr>
<td>Font</td>
<td>ToolbarButtonEnabled</td>
<td>TrendTagNameX</td>
<td>XAxisName</td>
</tr>
<tr>
<td>GraphDirection</td>
<td>ToolbarButtonHotKey</td>
<td>TrendTagNameY</td>
<td>XAxisPrecisions</td>
</tr>
<tr>
<td>LineColor</td>
<td>ToolbarButtonType</td>
<td>TrendTimeRangeBase</td>
<td>XAxisRemove</td>
</tr>
<tr>
<td>LineWidth</td>
<td>ToolbarButtonIndex</td>
<td>TrendTimeRangeFactor</td>
<td>XAxisRename</td>
</tr>
<tr>
<td>LoadDataImmediately</td>
<td>ToolbarButtonLocked</td>
<td>TrendTrendWindow</td>
<td>XAxisRepos</td>
</tr>
<tr>
<td>Moveable</td>
<td>ToolbarButtonName</td>
<td>TrendUncertainColor</td>
<td>XAxisScalingType</td>
</tr>
<tr>
<td>Online</td>
<td>ToolbarButtonPasswordLevel</td>
<td>TrendUncertainColoring</td>
<td>XAxisTrendWindow</td>
</tr>
<tr>
<td>PrintJobName</td>
<td>ToolbarButtonRemove</td>
<td>TrendUpperLimit</td>
<td>XAxisVisible</td>
</tr>
<tr>
<td>RTPersistence</td>
<td>ToolbarButtonRename</td>
<td>TrendUpperLimitColor</td>
<td>XAxisAdd</td>
</tr>
<tr>
<td>RTPersistencePasswordLevel</td>
<td>ToolbarButtonRepos</td>
<td>TrendUpperLimitColoring</td>
<td>XAxisAlign</td>
</tr>
<tr>
<td>RTPersistenceType</td>
<td>ToolbarButtonTooltipText</td>
<td>TrendVisible</td>
<td>XAxisAutoPrecisions</td>
</tr>
<tr>
<td>ShowRuler</td>
<td>ToolbarButtonUserDefined</td>
<td>TrendWindowAdd</td>
<td>XAxisAutoRange</td>
</tr>
<tr>
<td>ShowRulerInAxis</td>
<td>ToolbarButtonVisible</td>
<td>TrendWindowCoarseGrid</td>
<td>XAxisBeginValue</td>
</tr>
<tr>
<td>ShowScrollbars</td>
<td>ToolbarShowToolTips</td>
<td>TrendWindowCount</td>
<td>XAxisColor</td>
</tr>
<tr>
<td>ShowTitle</td>
<td>ToolbarUseBackColor</td>
<td>TrendWindowCoarseGridColor</td>
<td>YAxisCount</td>
</tr>
</tbody>
</table>
Examples

A trend is displayed in a WinCC FunctionTrendControl that is linked with a user archive. Different properties are configured for the trend in the script. The "StartID" of the user archive and the number of measurement points is changed regarding data connection.

Requirements

- A "WinCC FunctionTrendControl" with the name "Control1" is inserted in a process picture in Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click" with a VBS action and the following script for the button.
- You have already configured a user archive in your project. Or you are using the demo project from which we have taken the user archive for the example.

Sub OnClick(ByVal Item)
Dim objFXControl
Dim objTrendWindow
Dim objTrend
Dim objXAxis
Dim objYAxis
Dim startID
Dim FXServerDataX(3)
Dim FXServerDataY(3)
' create reference to FXControl
Set objFXControl = ScreenItems("Control1")
' create reference to new window, x and y axis
Set objTrendWindow = objFXControl.GetTrendWindowCollection.AddItem("myWindow")
Set objXAxis = objFXControl.GetXAxisCollection.AddItem("myXAxis")
"VBS363
Set objYAxis = objFXControl.GetYAxisCollection.AddItem("myYAxis")
' assign x and y axis to the window
objXAxis.TrendWindow = objTrendWindow.Name
objYAxis.TrendWindow = objTrendWindow.Name
' add new trend
Set objTrend = objFXControl.GetTrendCollection.AddItem("myTrend1")
' configure trend data connection (UserArchive)
objTrend.Provider = 3
startID = CLng(4)
FXServerDataX(0) = "Setpoint"
FXServerDataX(1) = "ParabelX"
FXServerDataX(3) = startID
FXServerDataY(0) = "Setpoint"
FXServerDataY(1) = "ParabelY"
FXServerDataY(3) = startID
objTrend.MeasurePoints = 50
objTrend.SetTagName "Setpoint\ParabelX", "Setpoint\ParabelY", FXServerDataX, FXServerDataY
' assign trend properties
objTrend.Color = RGB(255,0,0)
objTrend.PointStyle = 1
objTrend.TrendWindow = objTrendWindow.Name
objTrend.XAxis = objXAxis.Name
objTrend.YAxis = objYAxis.Name
End Sub

**Note**

More examples for use of properties and methods are available in the descriptions of the Get methods of the controls and under "Examples for VBScript/Examples in WinCC/Dynamizing controls".

**See also**

- [Controls](Page 221)
- [ServerDataX](Page 540)
- [ServerDataY](Page 541)
WinCC Gauge Control

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC Gauge Control"

Type Identifier in VBS

HMI seniors

Usage

In the following example, the object with the name "Control1" is moved 14 pixels to the right:

```vbs
'VBS58
Dim objControl
Set objControl = ScreenItems("Controll")
objControl.Left = objControl.Left + 14
```
See also

- WarningColor Property (Page 665)
- Object Property (Page 482)
- BackColor Property (Page 310)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Object types of the ScreenItem object (Page 147)
- Width Property (Page 666)
- Warning Property (Page 665)
- Visible Property (Page 664)
- ValueMin Property (Page 663)
- ValueMax Property (Page 663)
- ValueColumnAlignment Property (Page 656)
- UnitText Property (Page 641)
- UnitOffset Property (Page 641)
- UnitFont Property (Page 640)
- UnitColor Property (Page 640)
- Type Property (Page 635)
- Top Property (Page 611)
- TicWidth Property (Page 571)
- TicTextOffset Property (Page 571)
- TicTextColor Property (Page 571)
- TicOffset Property (Page 570)
- TicFont Property (Page 570)
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- ShowWarning Property (Page 550)
- ShowPeak Property (Page 544)
- ShowNormal Property (Page 544)
- ShowDecimalPoint Property (Page 544)
- ShowDanger Property (Page 543)
- Rectangular Property (Page 519)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- NormalColor Property (Page 481)
- NeedleColor Property (Page 481)
- LocaleID Property (Page 453)
- Left Property (Page 447)
- Layer Object (Page 125)
- Height Property (Page 415)
WinCC Media Control

Description

Object Type of ScreenItem Object. Represents the "WinCC Media Control" graphic object as of WinCC V7.0.

Type Identifier in VBS

HMIMediaControl

Usage

In the following example, the object with the name "Control1" is moved 16 pixels to the right:

'VBS60
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left + 16

WinCC OnlineTableControl

Description
Object Type of ScreenItem Object. Represents the graphic object "WinCC OnlineTableControl" as of WinCC V7.0.

**Type Identifier in VBS**

HMIOnlineTableControl

**Available list objects**

<table>
<thead>
<tr>
<th>Row (Page 230)</th>
<th>ToolbarButton (Page 236)</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatusbarElement (Page 234)</td>
<td>ValueColumn (Page 240)</td>
</tr>
<tr>
<td>TimeColumn (Page 235)</td>
<td></td>
</tr>
</tbody>
</table>

**Available Methods in VBS**

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<tr>
<th>Activate</th>
<th>GetRow (Page 699)</th>
<th>GetToolbarButtonCollection</th>
<th>Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivateDynamic</td>
<td>GetRowCollection (Page 700)</td>
<td>GetValueColumn</td>
<td>SelectedStatisticArea</td>
</tr>
<tr>
<td>AttachDB</td>
<td>GetSelectedRow (Page 706)</td>
<td>GetValueColumnCollection</td>
<td>ShowColumnSelection</td>
</tr>
<tr>
<td>CalculateStatistic</td>
<td>GetSelectedRows (Page 707)</td>
<td>MoveToFirst</td>
<td>ShowHelp</td>
</tr>
<tr>
<td>CopyRows</td>
<td>GetStatusbarElement</td>
<td>MoveToLast</td>
<td>ShowPropertyDialog</td>
</tr>
<tr>
<td>DeactivateDynamic</td>
<td>GetStatusbarElementCollection</td>
<td>MoveToNext</td>
<td>ShowTagSelection</td>
</tr>
<tr>
<td>DetachDB</td>
<td>GetTimeColumn</td>
<td>MoveToPrevious</td>
<td>ShowTimeSelection</td>
</tr>
<tr>
<td>Edit</td>
<td>GetTimeColumnCollection</td>
<td>NextColumn</td>
<td>StartStopUpdate</td>
</tr>
<tr>
<td>Export</td>
<td>GetToolbarButton</td>
<td>PreviousColumn</td>
<td></td>
</tr>
</tbody>
</table>

**Available Properties in VBS**

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "timecolobj.TimeColumnName", the listing name "TimeColumn" is dropped: "timecolobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>AutoCompleteColumns</th>
<th>RTPersistence</th>
<th>TimeColumnAdd</th>
<th>ToolbarButtonId</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoCompleteRows</td>
<td>RTPersistencePasswordLevel</td>
<td>TimeColumnAlign</td>
<td>ToolbarButtonIndex</td>
</tr>
<tr>
<td>AutoSelectionColors</td>
<td>RTPersistenceType</td>
<td>TimeColumnBackColor</td>
<td>ToolbarButtonLocked</td>
</tr>
<tr>
<td>AutoSelectionRectColor</td>
<td>SelectedCellColor</td>
<td>TimeColumnBeginTime</td>
<td>ToolbarButtonName</td>
</tr>
<tr>
<td>BackColor</td>
<td>SelectedCellForeColor</td>
<td>TimeColumnCaption</td>
<td>ToolbarButtonPasswordLevel</td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WinCC: Scripting (VBS, ANSI-C, VBA)</td>
<td>System Manual, 02/2013, A5E32315920-AA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**1.14 VBS Reference**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BorderColor</strong></td>
<td>SelectedRowColor</td>
</tr>
<tr>
<td><strong>BorderWidth</strong></td>
<td>SelectedRowForeColor</td>
</tr>
<tr>
<td><strong>Caption</strong></td>
<td>SelectedTitleColor</td>
</tr>
<tr>
<td><strong>CellCut</strong></td>
<td>SelectedTitleForeColor</td>
</tr>
<tr>
<td><strong>CellSpaceBottom</strong></td>
<td>SelectionColoring</td>
</tr>
<tr>
<td><strong>CellSpaceLeft</strong></td>
<td>SelectionRect</td>
</tr>
<tr>
<td><strong>CellSpaceRight</strong></td>
<td>SelectionRectColor</td>
</tr>
<tr>
<td><strong>CellSpaceTop</strong></td>
<td>SelectionRectWidth</td>
</tr>
<tr>
<td><strong>Closeable</strong></td>
<td>SelectionType</td>
</tr>
<tr>
<td><strong>ColumnResize</strong></td>
<td>ShowSortButton</td>
</tr>
<tr>
<td><strong>ColumnScrollbar</strong></td>
<td>ShowSortIcon</td>
</tr>
<tr>
<td><strong>ColumnTitleAlign</strong></td>
<td>ShowSortIndex</td>
</tr>
<tr>
<td><strong>ColumnTitles</strong></td>
<td>ShowTitle</td>
</tr>
<tr>
<td><strong>EnableEdit</strong></td>
<td>Sizeable</td>
</tr>
<tr>
<td><strong>ExportDirectoryChangeable</strong></td>
<td>SkinName</td>
</tr>
<tr>
<td><strong>ExportDirectoryname</strong></td>
<td>SortSequence</td>
</tr>
<tr>
<td><strong>ExportFileExtension</strong></td>
<td>StatusbarBackColor</td>
</tr>
<tr>
<td><strong>ExportFilename</strong></td>
<td>StatusbarElementAdd</td>
</tr>
<tr>
<td><strong>ExportFilenameChangeable</strong></td>
<td>StatusbarElementAutoSize</td>
</tr>
<tr>
<td><strong>ExportFormatGuid</strong></td>
<td>StatusbarElementCount</td>
</tr>
<tr>
<td><strong>ExportFormatName</strong></td>
<td>StatusbarElementIconId</td>
</tr>
<tr>
<td><strong>ExportParameters</strong></td>
<td>StatusbarElementId</td>
</tr>
<tr>
<td><strong>ExportSelection</strong></td>
<td>StatusbarElementIndex</td>
</tr>
<tr>
<td><strong>ExportShowDialog</strong></td>
<td>StatusbarElementName</td>
</tr>
<tr>
<td><strong>ExportXML</strong></td>
<td>StatusbarElementRemove</td>
</tr>
<tr>
<td><strong>Font</strong></td>
<td>StatusbarElementRename</td>
</tr>
<tr>
<td><strong>GridLineColor</strong></td>
<td>StatusbarElementRepos</td>
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<tr>
<td><strong>GridLineWidth</strong></td>
<td>StatusbarElementText</td>
</tr>
<tr>
<td><strong>HorizontalGridLines</strong></td>
<td>StatusbarElementTooltipText</td>
</tr>
<tr>
<td><strong>IconSpace</strong></td>
<td>StatusbarElementUserDefined</td>
</tr>
<tr>
<td><strong>LineColor</strong></td>
<td>StatusbarElementVisible</td>
</tr>
<tr>
<td><strong>LineWidth</strong></td>
<td>StatusbarElementWidth</td>
</tr>
<tr>
<td><strong>LoadDataImmediately</strong></td>
<td>StatusbarFontColor</td>
</tr>
<tr>
<td><strong>Moveable</strong></td>
<td>StatusbarShowTooltips</td>
</tr>
<tr>
<td><strong>Online</strong></td>
<td>StatusbarText</td>
</tr>
<tr>
<td><strong>PrintJobName</strong></td>
<td>StatusbarUseBackColor</td>
</tr>
</tbody>
</table>

**RowCellCount (Page 523)**

**RowCellText (Page 524)**

**RowCount (Page 524)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RowCellCount</strong></td>
<td>StatusbarVisible</td>
</tr>
<tr>
<td><strong>RowCellText</strong></td>
<td>TableColor</td>
</tr>
<tr>
<td><strong>RowCount</strong></td>
<td>TableColor2</td>
</tr>
</tbody>
</table>
Example

An additional column is added in an existing WinCC OnlineTableControl that is linked with an archive tag. Different properties are configured for the control and the column in the script.

Requirement

- A "WinCC OnlineTableControl" with the name "Control1" has already been inserted in a process picture in Graphics Designer. The control consists of a time column and three value columns. The picture "B_025_V7_Arch_TableControl.PDL" from the demo project was used for this example.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click" with a VBS action and the following script for the button.
- You have already configured archives and archive tags in your project. Or you are using the demo project from which we have taken the archive for the example.

```vbs
'VBS362
Sub OnClick(ByVal Item)
Dim objControl
Dim objTimeColumn
Dim objValueColumn
Set objControl = ScreenItems("Control1")
' Control wide specification
objControl.ColumnResize = False
objControl.TimeBase = 1
objControl.TimeColumnTimeFormat = "HH:mm:ss tt"
objControl.TimeColumnLength = 20
' properties for Time column
Set objTimeColumn = objControl.GetTimeColumn("Time column 1")
objTimeColumn.DateFormat = "dd/MM/yy"
' properties for a new 4th value column with connection to archive tag "Trend_4"
Set objValueColumn = objControl.GetValueColumnCollection.AddItem("Trend 4")
objValueColumn.Caption = "Trend 4"
objValueColumn.Length = 10
objValueColumn.Align = 1
objValueColumn.Provider = 1
objValueColumn.TagName = "G_Archive\Trend_4"
objValueColumn.TimeColumn = "Time column 1"
End Sub
```

Note

More examples for use of properties and methods are available in the descriptions of the Get methods of the controls and under "Examples for VBScript/Examples in WinCC/Dynamizing controls".
See also

Controls (Page 221)

WinCC OnlineTrendControl

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC OnlineTrendControl" as of WinCC V7.0.

Type Identifier in VBS

HMIOnlineTrendControl

Available list objects

<table>
<thead>
<tr>
<th>StatusbarElement (Page 234)</th>
<th>ToolbarButton (Page 236)</th>
<th>TrendWindow (Page 239)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeAxis (Page 234)</td>
<td>Trend (Page 237)</td>
<td>ValueAxis (Page 240)</td>
</tr>
</tbody>
</table>

Available Methods in VBS

<table>
<thead>
<tr>
<th>Activate</th>
<th>GetTimeAxisCollection</th>
<th>MoveToFirst</th>
<th>ShowPropertyDialog</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivateDynamic method</td>
<td>GetToolbarButton (Page 720)</td>
<td>MoveToLast</td>
<td>ShowTagSelection</td>
</tr>
<tr>
<td>AttachDB method</td>
<td>GetToolbarButtonCollection (Page 721)</td>
<td>MoveToNext</td>
<td>ShowTimeSelection</td>
</tr>
<tr>
<td>CalculateStatistics</td>
<td>GetTrend</td>
<td>MoveToPrevious</td>
<td>ShowTrendSelection</td>
</tr>
<tr>
<td>DeactivateDynamic</td>
<td>GetTrendCollection</td>
<td>NextTrend</td>
<td>StartStopUpdate</td>
</tr>
<tr>
<td>Export</td>
<td>GetTrendWindow</td>
<td>OneToOneView</td>
<td>ZoomArea</td>
</tr>
<tr>
<td>Export</td>
<td>GetTrendWindowCollection</td>
<td>PreviousTrend</td>
<td>ZoomInOut</td>
</tr>
<tr>
<td>GetStatusbarElement</td>
<td>GetValueAxis</td>
<td>Print</td>
<td>ZoomInOutTime</td>
</tr>
</tbody>
</table>
### Available Properties in VBS

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "trendobj.Trendname", the listing name "Trend" is dropped: "trendobj.Name".

Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>BackColor</th>
<th>StatusbarElementRepos</th>
<th>ToolbarButtonRemove</th>
<th>TrendValueUnit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BorderColor</td>
<td>StatusbarElementText</td>
<td>ToolbarButtonRename</td>
<td>TrendVisible</td>
</tr>
<tr>
<td>BorderWidth</td>
<td>StatusbarElementTooltipText</td>
<td>ToolbarButtonRepos</td>
<td>TrendWindowAdd</td>
</tr>
<tr>
<td>Caption</td>
<td>StatusbarElementUserDefined</td>
<td>ToolbarButtonTooltipText</td>
<td>TrendWindowCoarseGrid</td>
</tr>
<tr>
<td>Closeable</td>
<td>StatusbarElementVisible</td>
<td>ToolbarButtonUserDefined</td>
<td>TrendWindowCoarseGridColor</td>
</tr>
<tr>
<td>ConnectTrendWindows</td>
<td>StatusbarElementWidth</td>
<td>ToolbarButtonVisible</td>
<td>TrendWindowCount</td>
</tr>
<tr>
<td>ExportDirectoryChangeable</td>
<td>StatusbarFontColor</td>
<td>ToolbarShowToolTips</td>
<td>TrendWindowFineGrid</td>
</tr>
<tr>
<td>ExportDirectoryName</td>
<td>StatusbarShowToolTips</td>
<td>ToolbarUseBackColor</td>
<td>TrendWindowFineGridColor</td>
</tr>
<tr>
<td>ExportFileExtension</td>
<td>StatusbarText</td>
<td>ToolbarUseHotKeys</td>
<td>TrendWindowForegroundTrendGrid</td>
</tr>
<tr>
<td>ExportFilename</td>
<td>StatusbarUseBackColor</td>
<td>ToolbarVisible</td>
<td>TrendWindowGridInTrendColor</td>
</tr>
<tr>
<td>ExportFilenameChangeable</td>
<td>StatusbarVisible</td>
<td>TrendAdd</td>
<td>TrendWindowHorizontalGrid</td>
</tr>
<tr>
<td>ExportFormatGuid</td>
<td>TimeAxisActualize</td>
<td>TrendAutoRangeBeginTagName</td>
<td>TrendWindowIndex</td>
</tr>
<tr>
<td>ExportFormatName</td>
<td>TimeAxisAdd</td>
<td>TrendAutoRangeBeginValue</td>
<td>TrendWindowName</td>
</tr>
<tr>
<td>ExportParameters</td>
<td>TimeAxisAlign</td>
<td>TrendAutoRangeEndTagName</td>
<td>TrendWindowRemove</td>
</tr>
<tr>
<td>ExportSelection</td>
<td>TimeAxisBeginTime</td>
<td>TrendAutoRangeEndValue</td>
<td>TrendWindowRename</td>
</tr>
<tr>
<td>ExportShowDialog</td>
<td>TimeAxisColor</td>
<td>TrendAutoRangeSource</td>
<td>TrendWindowRepos</td>
</tr>
<tr>
<td>ExportXML</td>
<td>TimeAxisCount</td>
<td>TrendColor</td>
<td>TrendWindowRulerColor</td>
</tr>
<tr>
<td>Font</td>
<td>TimeAxisDateFormat</td>
<td>TrendCount</td>
<td>TrendWindowRulerLineStyle</td>
</tr>
<tr>
<td>GraphDirection</td>
<td>TimeAxisEndTime</td>
<td>TrendExtendedColorSet</td>
<td>TrendWindowRulerLineWidth</td>
</tr>
<tr>
<td>LineColor</td>
<td>TimeAxisIndex</td>
<td>TrendFill</td>
<td>TrendWindowRulerWidth</td>
</tr>
<tr>
<td>LineWidth</td>
<td>TimeAxisInTrendColor</td>
<td>TrendFillColor</td>
<td>TrendWindowSpacePortion</td>
</tr>
<tr>
<td>LoadDataImmediately</td>
<td>TimeAxisLabel</td>
<td>TrendIndex</td>
<td>TrendWindowStatisticRulerColor</td>
</tr>
<tr>
<td>Moveable</td>
<td>TimeAxisMeasurePoints</td>
<td>TrendLabel</td>
<td>TrendWindowStatisticRulerStyle</td>
</tr>
<tr>
<td>Online</td>
<td>TimeAxisName</td>
<td>TrendLineStyle</td>
<td>TrendWindowStatisticRulerWidth</td>
</tr>
</tbody>
</table>
Example

Three trends are displayed in a WinCC OnlineTrendControl that are linked with archive tags. Different properties are configured for the trends in the script.

Requirements

- A "WinCC OnlineTrendControl" with the name "Control1" is inserted in a process picture in Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click" with a VBS action and the following script for the button.
- You have already configured archives and archive tags in your project. Or you are using the demo project from which we have taken the archives for the example.

```vbs
VBS361
Sub OnClick(ByVal Item)
End Sub
```
Dim objTrendControl
Dim objTrendWindow
Dim objTimeAxis
Dim objValueAxis
Dim objTrend

'create reference to TrendControl
Set objTrendControl = ScreenItems("Controll")

'create reference to new window, time and value axis
Set objTrendWindow = objTrendControl.GetTrendWindowCollection.AddItem("myWindow")
Set objTimeAxis = objTrendControl.GetTimeAxisCollection.AddItem("myTimeAxis")
Set objValueAxis = objTrendControl.GetValueAxisCollection.AddItem("myValueAxis")

'assign time and value axis to the window
objTimeAxis.TrendWindow = objTrendWindow.Name
objValueAxis.TrendWindow = objTrendWindow.Name

'assign properties to trendwindow
objTrendWindow.HorizontalGrid = False
'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend1")
objTrend.Provider = 1
objTrend.TagName = "G_Archive\Trend_1"
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name
objTrend.Color = RGB(255,0,0)
objTrend.PointStyle = 0

'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend2")
objTrend.Provider = 1
objTrend.TagName = "G_Archive\Trend_2"
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name
objTrend.Color = RGB(0,255,0)
objTrend.LineWidth = 3

'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend3")
objTrend.Provider = 1
objTrend.TagName = "G_Archive\Trend_3"
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name
objTrend.Color = RGB(0,0,255)
objTrend.LineType = 2
End Sub

Note
More examples for use of properties and methods are available in the descriptions of the Get methods of the controls and under "Examples for VBScript/Examples in WinCC/Dynamizing controls".
WinCC Push Button Control

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC Push Button Control"

Type Identifier in VBS

HMIButton

Usage

In the following example, the object with the name "Control1" is moved 17 pixels to the right:

```vbs
'VBS61
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left +17
```

Note

The events KeyDown, KeyUp and KeyPress cannot be addressed by VBS. If it is required to make controls dynamic with the help of VBS, no parameter must be declared with ByRef.

Notes on Error Handling

Buttons and pushbuttons are mapped in the object model to an "HMIButton" type. Since the objects have different properties, the availability of the property (dynamic type compilation in
Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

```
On Error Resume Next
```

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

```
On Error Goto 0
```

Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handling. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is use, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.

**Examples of error handling**

```
'VBS62
Dim objScreenItem
On Error Resume Next    'Activation of error handling
For Each objScreenItem In ScreenItems
  If objScreenItem.Type = "HMIButton" Then
    '=== Property "Text" available only for Standard-Button
    objScreenItem.Text = "Windows"
    If 0 <> Err.Number Then
      HMIRuntime.Trace objScreenItem.ObjectName & ": no Windows-Button" & vbCrLf
      Err.Clear    'Delete error message
    End If
    '=== Property "Caption" available only for PushButton
    objScreenItem.Caption = "Push"
    If 0 <> Err.Number Then
      HMIRuntime.Trace objScreenItem.ObjectName & ": no Control" & vbCrLf
  End If
Next
```

WinCC Scripting (VBS, ANSI-C, VBA)
Err.Clear  
End If  
End If  
Next  
On Error Goto 0  "Deactivation of error handling
See also

Properties (Page 289)
FontName Property (Page 404)
Activate Method (Page 680)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Controls (Page 221)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Transparent Property (Page 613)
Top Property (Page 611)
PictureUnselected Property (Page 509)
PictureSelected Property (Page 509)
Parent Property (Page 499)
Outline Property (Page 498)
ObjectName Property (Page 483)
Object Property (Page 482)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
FrameWidth Property (Page 409)
FrameColorUp Property (Page 408)
FrameColorDown Property (Page 408)
ForeColor Property (Page 406)
FontUnderline Property (Page 405)
FontStrikeThru Property (Page 405)
FontSize Property (Page 405)
FontItalic Property (Page 403)
Font property (before WinCC V7) (Page 402)
FontBold Property (Page 403)
FocusRect Property (Page 401)
Enabled Property (Page 379)
Caption Property (Page 335)
BackColor Property (Page 310)
AutoSize Property (Page 308)
WinCC RulerControl

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC RulerControl" as of WinCC V7.0.

Type Identifier in VBS

HMIRulerControl

Available list objects

<table>
<thead>
<tr>
<th>Available list objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row (Page 230)</td>
</tr>
<tr>
<td>RulerBlock (Page 231)</td>
</tr>
<tr>
<td>RulerColumn (Page 231)</td>
</tr>
<tr>
<td>StatisticAreaColumn (Page 232)</td>
</tr>
<tr>
<td>StatisticResultColumn (Page 233)</td>
</tr>
<tr>
<td>StatusBarElement (Page 234)</td>
</tr>
<tr>
<td>ToolbarButton (Page 236)</td>
</tr>
</tbody>
</table>

Available Methods in VBS

<table>
<thead>
<tr>
<th>Available Methods in VBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate</td>
</tr>
<tr>
<td>ActivateDynamic</td>
</tr>
<tr>
<td>DeactivateDynamic</td>
</tr>
<tr>
<td>Export</td>
</tr>
<tr>
<td>GetRow (Page 699)</td>
</tr>
<tr>
<td>GetRowCollection (Page 700)</td>
</tr>
<tr>
<td>GetSelectedRow (Page 706)</td>
</tr>
<tr>
<td>GetSelectedRows (Page 707)</td>
</tr>
<tr>
<td>GetStatisticAreaColumn</td>
</tr>
<tr>
<td>GetStatisticResultColumn</td>
</tr>
<tr>
<td>GetRulerBlock</td>
</tr>
<tr>
<td>GetRulerBlockCollection</td>
</tr>
<tr>
<td>GetRulerColumn</td>
</tr>
<tr>
<td>GetRulerColumnCollection</td>
</tr>
<tr>
<td>GetStatusbarElement</td>
</tr>
<tr>
<td>GetStatusbarElementCollection</td>
</tr>
<tr>
<td>GetToolbarButton</td>
</tr>
<tr>
<td>GetToolbarButtonCollection</td>
</tr>
<tr>
<td>ShowHelp</td>
</tr>
<tr>
<td>ShowPropertyDialog</td>
</tr>
</tbody>
</table>

Available Properties in VBS

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "rulercolobj.ColumnName", the listing name "Column" is dropped: "rulercolobj.Name".
Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoCompleteColumns</td>
<td>ColumnScrollbar</td>
<td>SelectedRowForeColor</td>
<td>TableColor2</td>
</tr>
<tr>
<td>AutoCompleteRows</td>
<td>ColumnSort</td>
<td>SelectedTitleColor</td>
<td>TableForeColor</td>
</tr>
<tr>
<td>AutoPosition</td>
<td>ColumnSortIndex</td>
<td>SelectedTitleForeColor</td>
<td>TableForeColor2</td>
</tr>
<tr>
<td>AutoSelectionColors</td>
<td>ColumnTitleAlign</td>
<td>SelectionColoring</td>
<td>TitleColor</td>
</tr>
<tr>
<td>AutoSelectionRectColor</td>
<td>ColumnTitles</td>
<td>SelectionRect</td>
<td>TitleCut</td>
</tr>
<tr>
<td>AutoShow</td>
<td>ColumnVisible</td>
<td>SelectionRectColor</td>
<td>TitleDarkShadowColor</td>
</tr>
<tr>
<td>BackColor</td>
<td>ExportDirectoryChangeable</td>
<td>SelectionRectWidth</td>
<td>TitleForeColor</td>
</tr>
<tr>
<td>BlockAlign</td>
<td>ExportDirectoryname</td>
<td>SelectionType</td>
<td>TitleGridLineColor</td>
</tr>
<tr>
<td>BlockAutoPrecisions</td>
<td>ExportFileExtension</td>
<td>ShareSpaceWithSourceControl</td>
<td>TitleLightShadowColor</td>
</tr>
<tr>
<td>BlockCaption</td>
<td>ExportFilename</td>
<td>ShowSortButton</td>
<td>TitleSort</td>
</tr>
<tr>
<td>BlockCount</td>
<td>ExportFilenameChangeable</td>
<td>ShowSortIcon</td>
<td>TitleStyle</td>
</tr>
<tr>
<td>BlockDateFormat</td>
<td>ExportFormatGuid</td>
<td>ShowSortIndex</td>
<td>ToolbarAlignment</td>
</tr>
<tr>
<td>BlockExponentialFormat</td>
<td>ExportFormatName</td>
<td>ShowTitle</td>
<td>ToolbarBackColor</td>
</tr>
<tr>
<td>BlockHideText</td>
<td>ExportParameters</td>
<td>Sizeable</td>
<td>ToolbarButtonActive</td>
</tr>
<tr>
<td>BlockHideTitleText</td>
<td>ExportSelection</td>
<td>SkinName</td>
<td>ToolbarButtonAdd</td>
</tr>
<tr>
<td>BlockID</td>
<td>ExportShowDialog</td>
<td>SortSequence</td>
<td>ToolbarButtonBeginGroup</td>
</tr>
<tr>
<td>BlockIndex</td>
<td>ExportFileName</td>
<td>SourceControl</td>
<td>ToolbarButtonButtonClick</td>
</tr>
<tr>
<td>BlockLength</td>
<td>ExportXML</td>
<td>SourceControlType</td>
<td>ToolbarButtonCount</td>
</tr>
<tr>
<td>BlockName</td>
<td>GridLineColor</td>
<td>StatusBarBackColor</td>
<td>ToolbarButtonEnabled</td>
</tr>
<tr>
<td>BlockPrecisions</td>
<td>GridLineWidth</td>
<td>StatusBarElementAdd</td>
<td>ToolbarButtonHotKey</td>
</tr>
<tr>
<td>BlockShowDate</td>
<td>HorizontalGridLines</td>
<td>StatusBarElementAutoSize</td>
<td>ToolbarButtonDownId</td>
</tr>
<tr>
<td>BlockShowIcon</td>
<td>IconSpace</td>
<td>StatusBarElementCount</td>
<td>ToolbarButtonIndex</td>
</tr>
<tr>
<td>BlockShowTitleIcon</td>
<td>LineColor</td>
<td>StatusBarElementIconId</td>
<td>ToolbarButtonDownLocked</td>
</tr>
<tr>
<td>BlockTimeFormat</td>
<td>LineWidth</td>
<td>StatusBarElementId</td>
<td>ToolbarButtonName</td>
</tr>
<tr>
<td>BlockUseSourceFormat</td>
<td>Moveable</td>
<td>StatusBarElementIndex</td>
<td>ToolbarButtonPasswordLevel</td>
</tr>
<tr>
<td>BorderColor</td>
<td>PrintJobName</td>
<td>StatusBarElementName</td>
<td>ToolbarButtonRemove</td>
</tr>
<tr>
<td>BorderWidth</td>
<td>RowCellCount (Page 523)</td>
<td>StatusBarElementRemove</td>
<td>ToolbarButtonRename</td>
</tr>
<tr>
<td>Caption</td>
<td>RowCellText (Page 524)</td>
<td>StatusBarElementRename</td>
<td>ToolbarButtonRepos</td>
</tr>
<tr>
<td>CellCut</td>
<td>RowCount (Page 524)</td>
<td>StatusBarElementRepo</td>
<td>ToolbarButtonTooltipText</td>
</tr>
<tr>
<td>CellSpaceBottom</td>
<td>RowNumber (Page 524)</td>
<td>StatusBarElementText</td>
<td>ToolbarButtonUserDefined</td>
</tr>
<tr>
<td>CellSpaceLeft</td>
<td>RowScrollbar</td>
<td>StatusBarElementTooltipText</td>
<td>ToolbarButtonVisible</td>
</tr>
<tr>
<td>CellSpaceRight</td>
<td>RowTitleAlign</td>
<td>StatusBarElementUserDefined</td>
<td>ToolbarShowToolTips</td>
</tr>
<tr>
<td>CellSpaceTop</td>
<td>RowTitles</td>
<td>StatusBarElementVisible</td>
<td>ToolbarUseBackColor</td>
</tr>
<tr>
<td>Closeable</td>
<td>RTPersistence</td>
<td>StatusBarElementWidth</td>
<td>ToolbarUseHotKeys</td>
</tr>
<tr>
<td>ColumnAdd</td>
<td>RTPersistencePasswordLevel</td>
<td>StatusBarFontColor</td>
<td>ToolbarVisible</td>
</tr>
<tr>
<td>ColumnCount</td>
<td>RTPersistenceType</td>
<td>StatusBarShowTooltips</td>
<td>UseSelectedTitleColor</td>
</tr>
</tbody>
</table>
A WinCC Ruler Control is inserted in a picture with an existing WinCC OnlineTableControl. The RulerControl contains a statistics window that displays the “Minimum”, “Maximum” and “Average” columns. The static values are then displayed for the selected rows of the OnlineTableControl.

Requirements

- A "WinCC OnlineTableControl" with the name "Control1" has already been inserted in a process picture in Graphics Designer. The control is linked with archive tags or process tags. The picture "B_025_V7_Arch_TableControl.PDL" from the demo project was used for this example.
- You have added an additional "WinCC RulerControl" with the name "Control2" in the picture.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click" with a VBS action and the following script for the button.
- You have selected some rows in OnlineTableControl.

VBS for Creating Procedures and Actions

Sub OnClick(ByVal Item)
    Dim objRulerControl
    Dim objTableControl
    Dim objstatColumn
    Dim rows

    Set objRulerControl = ScreenItems("Control2")
    ' Use Statistic-window
    objRulerControl.RulerType = 2
    objRulerControl.SourceControl = "Control1"
    ' In Statistic-window only columns "Name", "MinValue", MaxValue" and "Average" are shown
    Set objstatColumn = objRulerControl.GetStatisticResultColumnCollection
    objstatColumn.RemoveItem(4)
    objstatColumn.RemoveItem(5)
    objstatColumn.RemoveItem(6)
    ' Get the selected rows of tablecontrol and calculate statistic
    Set objTrendControl = ScreenItems("Control1")
    Set rows = objTableControl.SelectAll
    objTableControl.CalculateStatistic
End Sub
More examples for use of properties and methods are available in the descriptions of the Get methods of the controls and under "Examples for VBScript/Examples in WinCC/Dynamizing controls".

See also

Controls (Page 221)

WinCC Slider Control

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC Slider Control"

Type Identifier in VBS

HMISlider

Usage

In the following example, the object with the name "Control1" is moved 19 pixels to the right:

```vbs
'VBS63
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left +19
```

Notes on Error Handling

Sliders and WinCC slider controls are mapped in the object model to an "HMISlider" type. Since the objects have different properties, the availability of the property (dynamic type
compilation in Runtime) should be queried via an exception measure. The exception measure is activated for the corresponding procedure by the following instruction:

On Error Resume Next

The instruction causes the VBScript engine to initiate the follow-on command in the case of a Runtime error.

The error code can subsequently be checked using the Err object. In order to deactivate the handling of Runtime errors in scripts, use the following command:

On Error Goto 0

Handling errors always relates to the procedure layer. If a script in a procedure causes an error, VBScript checks whether an error handling measure is implemented in this layer. If not, control is transferred one layer up (to the calling procedure). If there is no error handling measure here either, the control is transferred yet another layer up. This continues until either the top module level is reached or the code for Runtime error handling is located. If the activation of the Runtime error handling fails, the control is transferred to the top level on the internal VBScript Runtime error handling. This opens an error dialog and stops the script.

The "On Error Resume Next" command can be installed on all layers (i.e. also in procedures). When the error handling measure is used, it can basically be determined whether the user is actually using the required implementation type.

In addition, it can be ensured that there is no termination of execution due to a faulty access to the object.

**Examples of error handling**

```vbscript
Sub OnClick(ByVal Item)
    'VBS193
    Dim ScreenItem
    ' activating error handling:
    On Error Resume Next
    For Each ScreenItem In ScreenItems
        If ScreenItem.Type = "HMISlider" Then
            '=== Property "BevelColorUp" only exists for a WinCC Slider Control
            ScreenItem.BevelColorUp = 1
            If (Err.Number <> 0) Then
                HMIRuntime.Trace(ScreenItem.ObjectName + ": no Windows-Slider" + vbCrLf)
                ' delete error message
                Err.Clear
            End If
        '=== Property "BorderStyle" only exists for a Windows-Slider
        ScreenItem.BorderStyle = 1
        If (Err.Number <> 0) Then
            HMIRuntime.Trace(ScreenItem.ObjectName + ": no Windows-Slider" + vbCrLf)
            ' delete error message
            Err.Clear
        End If
    End If
End Sub
```
HMIRuntime.Trace(ScreenItem.ObjectName + ": no WinCC Slider Control" + vbCrLf)
Err.Clear
End If
End If
Next
On Error GoTo 0  ' deactivating error handling
End Sub
See also

- `PictureThumb Property` (Page 509)
- `BarFillColor Property` (Page 315)
- `Activate Method` (Page 680)
- `Properties` (Page 289)
- `ScreenItems Object (List)` (Page 133)
- `ScreenItem Object` (Page 130)
- `Controls` (Page 221)
- `WithLabels Property` (Page 669)
- `WithAxes Property` (Page 669)
- `Width Property` (Page 666)
- `Visible Property` (Page 664)
- `Type Property` (Page 635)
- `Top Property` (Page 611)
- `TickStyle Property` (Page 572)
- `ThumbBackColor Property` (Page 569)
- `ShowThumb Property` (Page 548)
- `ShowPosition Property` (Page 545)
- `ShowBar Property` (Page 543)
- `RangeMin Property` (Page 519)
- `RangeMax Property` (Page 518)
- `Position Property` (Page 512)
- `PictureBack Property` (Page 507)
- `Parent Property` (Page 499)
- `OuterBevelWidth Property` (Page 498)
- `OuterBevelStyle Property` (Page 497)
- `ObjectName Property` (Page 483)
- `Object Property` (Page 482)
- `LocaleID Property` (Page 453)
- `Left Property` (Page 447)
- `Layer Object` (Page 125)
- `LabelColor Property` (Page 428)
- `InnerBevelWidth Property` (Page 424)
- `InnerBevelStyle Property` (Page 424)
- `InnerBevelOffset Property` (Page 424)
- `Height Property` (Page 415)
- `ForeColor Property` (Page 406)
- `Font property (before WinCC V7)` (Page 402)
- `FocusWidth Property` (Page 401)
- `FocusColor Property` (Page 401)
WinCC UserArchiveControl

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC UserArchiveControl" as of WinCC V7.0.

Type Identifier in VBS

HMIUserArchiveControl

Available list objects

<table>
<thead>
<tr>
<th>Column (Page 225)</th>
<th>StatusbarElement (Page 234)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row (Page 230)</td>
<td>ToolbarButton (Page 236)</td>
</tr>
</tbody>
</table>

Available Methods in VBS

<table>
<thead>
<tr>
<th>Method</th>
<th>VBS (Page)</th>
<th>Method</th>
<th>VBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate</td>
<td>GetRow</td>
<td>MoveToFirst</td>
<td>ServerImport</td>
</tr>
<tr>
<td>ActivateDynamic</td>
<td>GetRowCollection (Page 700)</td>
<td>MoveToLast</td>
<td>ShowHelp</td>
</tr>
<tr>
<td>CopyRows</td>
<td>GetSelectedRow (Page 706)</td>
<td>MoveToNext</td>
<td>ShowPropertyDialog</td>
</tr>
<tr>
<td>CutRows</td>
<td>GetSelectedRows (Page 707)</td>
<td>MoveToPrevious</td>
<td>ShowSelectArchive</td>
</tr>
<tr>
<td>DeactivateDynamic</td>
<td>GetStatusbarElement</td>
<td>PasteRows</td>
<td>ShowSelection</td>
</tr>
<tr>
<td>CutRows</td>
<td>GetStatusbarElementCollection</td>
<td>Print</td>
<td>ShowSelectTimeBase</td>
</tr>
<tr>
<td>Export</td>
<td>GetToolbarButton</td>
<td>ReadTags</td>
<td>ShowSort</td>
</tr>
<tr>
<td>GetColumn</td>
<td>GetToolbarButtonCollection</td>
<td>ServerExport</td>
<td>WriteTags</td>
</tr>
<tr>
<td>GetColumnCollection</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Available Properties in VBS

If you access the properties with the listing object, you do not have to enter the name of the listing. For example, when using "colobj.ColumnName", the listing name "Column" is dropped: "colobj.Name".
Note that properties are available for WinCC controls that can have the effect of methods. These properties are characterized by the respective names, e.g. "Add", "Remove" or "Rename".

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName</td>
<td>ColumnShowIcon</td>
<td>RowTitles</td>
</tr>
<tr>
<td>ArchiveType</td>
<td>ColumnShowTitleIcon</td>
<td>RTPersistence</td>
</tr>
<tr>
<td>AutoCompleteColumns</td>
<td>ColumnSort</td>
<td>RTPersistencePasswordLevel</td>
</tr>
<tr>
<td>AutoCompleteRows</td>
<td>ColumnSortIndex</td>
<td>TableColor</td>
</tr>
<tr>
<td>AutoSelectionColors</td>
<td>ColumnStartValue</td>
<td>SelectArchiveName</td>
</tr>
<tr>
<td>AutoSelectionRectColor</td>
<td>ColumnStringLength</td>
<td>SelectedCellColor</td>
</tr>
<tr>
<td>BackColor</td>
<td>ColumnTimeFormat</td>
<td>SelectedCellForeColor</td>
</tr>
<tr>
<td>BorderColor</td>
<td>ColumnTitleAlign</td>
<td>SelectedRowColor</td>
</tr>
<tr>
<td>BorderWidth</td>
<td>ColumnTitles</td>
<td>TitleCut</td>
</tr>
<tr>
<td>Caption</td>
<td>ColumnType</td>
<td>SelectedTitleColor</td>
</tr>
<tr>
<td>CellCut</td>
<td>ColumnVisible</td>
<td>SelectedTitleForeColor</td>
</tr>
<tr>
<td>CellSpaceBottom</td>
<td>ColumnWriteAccess</td>
<td>SelectionColoring</td>
</tr>
<tr>
<td>CellSpaceLeft</td>
<td>EnableDelete</td>
<td>SelectionRect</td>
</tr>
<tr>
<td>CellSpaceRight</td>
<td>EnableEdit</td>
<td>SelectionRectColor</td>
</tr>
<tr>
<td>CellSpaceTop</td>
<td>EnableInsert</td>
<td>SelectionRectWidth</td>
</tr>
<tr>
<td>Closeable</td>
<td>ExportDirectoryChangeable</td>
<td>SelectionType</td>
</tr>
<tr>
<td>ColumnAlias</td>
<td>ExportDirectoryname</td>
<td>ToolbarAlignment</td>
</tr>
<tr>
<td>ColumnAlign</td>
<td>ExportFilename</td>
<td>ToolbarBackColor</td>
</tr>
<tr>
<td>ColumnAutoPrecisions</td>
<td>ExportFilename</td>
<td>ToolbarButtonBackColor</td>
</tr>
<tr>
<td>ColumnCaption</td>
<td>ExportFilenameChangeable</td>
<td>ToolbarButtonActive</td>
</tr>
<tr>
<td>ColumnCount</td>
<td>ExportFormatGuid</td>
<td>ToolbarButtonAdd</td>
</tr>
<tr>
<td>ColumnDateFormat</td>
<td>ExportFilename</td>
<td>ToolbarButtonBeginGroup</td>
</tr>
<tr>
<td>ColumnDMVarName</td>
<td>ExportFormatName</td>
<td>ToolbarButtonCount</td>
</tr>
<tr>
<td>ColumnExponentialFormat</td>
<td>ExportSelection</td>
<td>ToolbarButtonClick</td>
</tr>
<tr>
<td>ColumnFlagNotNull</td>
<td>ExportShowDialog</td>
<td>ToolbarButtonHotKey</td>
</tr>
<tr>
<td>ColumnFlagUnique</td>
<td>ExportXML</td>
<td>ToolbarButtonIndex</td>
</tr>
<tr>
<td>ColumnHideText</td>
<td>FilterSQL</td>
<td>ToolbarButtonDown</td>
</tr>
<tr>
<td>ColumnIndex</td>
<td>Font</td>
<td>ToolbarButtonPasswordLevel</td>
</tr>
<tr>
<td>ColumnLeadingZeros</td>
<td>GridLineWidth</td>
<td>ToolbarButtonRemove</td>
</tr>
<tr>
<td>ColumnLength</td>
<td>HorizontalGridLines</td>
<td>ToolbarButtonRename</td>
</tr>
<tr>
<td>ColumnMaxValue</td>
<td>IconSpace</td>
<td>ToolbarButtonRemoveRemove</td>
</tr>
<tr>
<td>ColumnMinValue</td>
<td>LineColor</td>
<td>ToolbarButtonTooltipText</td>
</tr>
<tr>
<td>ColumnName</td>
<td>LineWidth</td>
<td>ToolbarButtonUserDefined</td>
</tr>
<tr>
<td>ColumnPosition (Page 356)</td>
<td>Moveable</td>
<td>ToolbarButtonVisible</td>
</tr>
<tr>
<td>ColumnReadAccess</td>
<td>RowCellCount (Page 523)</td>
<td>StatusBarElementUserDefined</td>
</tr>
<tr>
<td>ColumnPrecisions</td>
<td>PrintJobName</td>
<td>StatusBarElementToolTipText</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ToolbarShowTooltips</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ToolbarUseBackColor</td>
</tr>
</tbody>
</table>

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
277
A user archive is displayed in a WinCC UserArchiveControl.

The following actions are initiated via script:

- Selecting data
- Exporting data
- Printing a table

**Requirements**

- A "WinCC UserArchiveControl" with the name "Control1" is inserted in a process picture in Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click" with a VBS action and the following script for the button.
- You have already configured a user archive in your project. Or you are using the demo project from which you can use a user archive.

```vbs
VBS365
Sub OnClick(ByVal Item)
Dim objUAControl
Dim objColumn
Dim col1
Dim field
' create reference to UserArchivControl
Set objUAControl = ScreenItems("Control1")
' Select user archive and general column properties
objUAControl.SelectArchiveName = True
objUAControl.ColumnResize = False
objUAControl.ColumnTitleAlign = 1
' properties for ID column
Set objColumn = objUAControl.GetColumn("ID")
objColumn.Length = 2
objColumn.Align = 0
' Select data
objUAControl.FilterSQL = "ID >=3"
'export the content as a CSV-file in the "ua" directory of the project folder
objUAControl.ServerExport
' print the control
objUAControl.PrintJobName = "UserArchiveControl - Table"
objUAControl.Print
End Sub
```
Note
More examples for use of properties and methods are available in the descriptions of the Get methods of the controls and under "Examples for VBScript/Examples in WinCC/Dynamizing controls".

See also
Controls (Page 221)

Controls before WinCC V7

WinCC Alarm Control (before WinCC V7)

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC Alarm Control"

Type Identifier in VBS

HMIMessageView

Usage

In the following example, the object with the name "Control1" is moved 10 pixels to the right:

'VBS54
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left + 10
See also

- ProjectPath Property (Page 515)
- BackColor Property (Page 310)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Controls (Page 221)
- WindowType Property (Page 669)
- Width Property (Page 666)
- Visible Property (Page 664)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolbarButtons Property (Page 607)
- Titleline Property (Page 596)
- TitleCut property (before WinCC V7) (Page 595)
- StatusbarPanes Property (Page 563)
- ServerNames property (before WinCC V7) (Page 542)
- SelectionType property (before WinCC V7) (Page 538)
- SelectionRectWidth property (before WinCC V7) (Page 538)
- SelectionRectColor property (before WinCC V7) (Page 537)
- SelectionMode Property (Page 537)
- PersistentRTPermission Property (Page 504)
- PersistentRTCSPermission Property (Page 504)
- Parent Property (Page 499)
- ObjectName Property (Page 483)
- Object Property (Page 482)
- MsgFilterSQL property (before WinCC V7) (Page 479)
- MsgCtrlFlags Property (Page 479)
- LineTitle Property (Page 452)
- LineHeight Property (Page 451)
- LineFont Property (Page 451)
- Left Property (Page 447)
- Layer Object (Page 125)
- Height Property (Page 415)
- HeaderSort Property (Page 415)
- GridLineVert Property (Page 413)
- GridLineHorz Property (Page 411)
- Font property (before WinCC V7) (Page 402)
- Enabled Property (Page 379)
- ColWidth Property (Page 362)
WinCC Function Trend Control (before WinCC V7)

Description

Object Type of ScreenItem Object. Represents the graphic object "WinCC Function Trend Control"

Type Identifier in VBS

HMIFunctionTrendView

Usage

In the following example, the object with the name "Control1" is moved 13 pixels to the right:

'VBS57
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left +13
See also

Top Property (Page 611)
ScalingTypeY Property (Page 530)
Layer Object (Page 125)
DesiredCurveSourceUAArchive Property (Page 375)
Activate Method (Page 680)
Properties (Page 289)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Controls (Page 221)
Width Property (Page 666)
Visible Property (Page 664)
UpperLimitValue Property (Page 643)
UpperLimit Property (Page 642)
UpperLimitColor Property (Page 643)
Type Property (Page 635)
ToolbarHotKeys Property (Page 508)
ToolbarButtons Property (Page 607)
ToolbarAlignment property (before WinCC V7) (Page 599)
Titeline Property (Page 596)
TimeZone Property (Page 594)
TimeAxisX Property (Page 579)
TagProviderClsid Property (Page 568)
SourceUAColumnY Property (Page 557)
SourceUAColumnX Property (Page 557)
SourceUAArchiveStartID Property (Page 556)
SourceUAArchive Property (Page 556)
SourceTimeRange Property (Page 555)
SourceTagProviderDataY Property (Page 555)
SourceTagProviderDataX Property (Page 555)
SourceTagNameY Property (Page 554)
SourceTagNameX Property (Page 554)
SourceNumberOfValues Property (Page 554)
SourceNumberOfUAValues Property (Page 553)
SourceEndTime Property (Page 553)
SourceBeginTime Property (Page 552)
ShowValuesExponentialY Property (Page 549)
ShowValuesExponentialX Property (Page 549)
ShowRulerImmediately Property (Page 545)
ScalingTypeX Property (Page 530)
RulerPrecisionY Property (Page 527)
WinCC Online Table Control (before WinCC V7)

Description

```
<table>
<thead>
<tr>
<th>Screens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen</td>
</tr>
<tr>
<td>ScreenItems</td>
</tr>
<tr>
<td>ScreenItem</td>
</tr>
</tbody>
</table>
```

Object Type of ScreenItem Object. Represents the graphic object "WinCC Online Table Control"

Type Identifier in VBS

HMITableView

Usage

In the following example, the object with the name "Control1" is moved 15 pixels to the right:

```
'VBS59
Dim objControl
Set objControl = ScreenItems("Control1")
objControl.Left = objControl.Left + 15
```
See also

- TimeOverlap Property (Page 590)
- ItemVisible Property (Page 527)
- PrintBackgroundColor Property (Page 514)
- Activate Method (Page 680)
- Properties (Page 289)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Controls (Page 221)
- Width Property (Page 666)
- Visible Property (Page 664)
- Variable Property (Page 664)
- ValueColumnAlignment Property (Page 656)
- UpperLimitValue Property (Page 643)
- UpperLimit Property (Page 642)
- UpperLimitColor Property (Page 643)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolbarHotKeys Property (Page 608)
- Toolbar Property (Page 598)
- ToolbarButtons Property (Page 607)
- ToolbarAlignment property (before WinCC V7) (Page 599)
- Titleline Property (Page 596)
- TimeZone Property (Page 594)
- TimeRangeFactor Property (Page 592)
- TimeRange Property (Page 591)
- TimeRangeBase Property (Page 591)
- TimeOverlapColor Property (Page 590)
- TimeJump Property (Page 589)
- TimeJumpColor Property (Page 590)
- TimeFormat Property (Page 589)
- TimeColumnAlignment Property (Page 581)
- Statusbar Property (Page 558)
- PrintJob Property (Page 514)
- Precisions Property (Page 512)
- PersistentRTPermission Property (Page 504)
- PersistentRT Property (Page 503)
- PersistentRTCSPermission Property (Page 504)
- PersistentRTCS Property (Page 503)
- Parent Property (Page 499)
- Online property (before WinCC V7) (Page 487)
WinCC Online Trend Control (before WinCC V7)

Description

![Diagram of Screen hierarchy]

Object Type of ScreenItem Object. Represents the graphic object "WinCC Online Trend Control"

Type Identifier in VBS

HMITrendView

Usage

In the following example, the object with the name "Control1" is moved 16 pixels to the right:

```vbs
'VBS60
Dim objControl
Set objControl = ScreenItems("Controll")
objControl.Left = objControl.Left + 16
```
See also

- Properties (Page 289)
- TimeAxis Property (Page 573)
- LowerLimitColor Property (Page 458)
- Caption Property (Page 335)
- Activate Method (Page 680)
- ScreenItems Object (List) (Page 133)
- ScreenItem Object (Page 130)
- Controls (Page 221)
- Width Property (Page 666)
- Visible Property (Page 664)
- UpperLimitValue Property (Page 643)
- UpperLimit Property (Page 642)
- UpperLimitColor Property (Page 643)
- Type Property (Page 635)
- Top Property (Page 611)
- ToolbarHotKeys Property (Page 508)
- Toolbar Property (Page 598)
- ToolbarButtons Property (Page 607)
- ToolbarAlignment property (before WinCC V7) (Page 599)
- Titleline Property (Page 596)
- TimeZone Property (Page 594)
- TimeRangeFactor Property (Page 592)
- TimeRange Property (Page 591)
- TimeRangeBase Property (Page 591)
- TimeOverlap Property (Page 590)
- TimeOverlapColor Property (Page 590)
- TimeJump Property (Page 589)
- TimeJumpColor Property (Page 590)
- TimeAxisFormat Property (Page 575)
- TagName Property (Page 566)
- Statusbar Property (Page 558)
- ShowRulerImmediately Property (Page 545)
- ServerData Property (Page 540)
- RulerPrecisions Property (Page 526)
- Replacement Property (Page 521)
- ReplacementColor Property (Page 521)
- RelayCurves Property (Page 520)
- ProviderClsid Property (Page 516)
- PrintJob Property (Page 514)
- Precisions Property (Page 512)
1.14.3.7 Customized Object

Description

Object Type of ScreenItem Object. Represents the graphic object "Customized Object".

Type Identifier in VBS

HMIScreenModule

Usage

You access customized properties in a customized object via the attribute name in VBS. Intellisense is only applicable to the customized object as a whole.

You will locate the attribute name under Properties of the properties placed outside (right-click Property) and can be modified there.

In the following example, the object with the name "CustomizedObject1" is moved 10 pixels to the right:

`VBS65
Dim objCustomObject
Set objCustomObject = ScreenItems("CustomizedObject1")
objCustomObject.Left = objCustomObject.Left + 10`
1.14.3.8 Group

Description

Object Type of ScreenItem Object. Represents the graphic object "Group"

Type Identifier in VBS

HMIGroup
Usage

In the following example, the object with the name "Group1" is moved 10 pixels to the right:

'VBS66
Dim objGroup
Set objGroup = ScreenItems("Group1")
objGroup.Left = objGroup.Left + 10

See also

Properties (Page 289)
Activate Method (Page 680)
ScreenItems Object (List) (Page 133)
ScreenItem Object (Page 130)
Object types of the ScreenItem object (Page 147)
Width Property (Page 666)
Visible Property (Page 664)
Type Property (Page 635)
Top Property (Page 611)
ToolTipText Property (Page 610)
Parent Property (Page 499)
ObjectName Property (Page 483)
Left Property (Page 447)
Layer Object (Page 125)
Height Property (Page 415)
Enabled Property (Page 379)

1.14.4 Properties

1.14.4.1 Properties

Overview

The properties of the individual objects can be used to modify specific graphic objects and tags in Runtime, e.g. activating an operating element per mouse click or triggering a color change by modifying a tag value.

Properties on graphic objects can be addressed via the following syntax:
VBS for Creating Procedures and Actions

1.14 VBS Reference

'VBS191
Dim obj
Set obj = ScreenItems("object1")
obj.property = Value

In the following example, the object with the name "Control1" is moved 10 pixels to the right:

'VBS192
Dim obj
Set obj = ScreenItems("control1")
obj.Left = obj.Left + 10

1.14.4.2 A

Aa - Ad

AccessPath Property

Description
Displays the storage path (with hierarchy information) of a screen object (picture). The property corresponds to the full access code on the Screens Collections.

STRING (read only)

Example:
In the following example, the path of the picture "ScreenWindow1" is issued:

'VBS67
Dim objScreen
Set objScreen = HMIRuntime.Screens("ScreenWindow1")
MsgBox objScreen.AccessPath

See also
ScreenItem Object (Page 130)
Screens Object (List) (Page 138)
Activate property (before WinCC V7)

Description

The data to be displayed is only requested from the archive server when this attribute is set. In order to reduce the picture opening times, this attribute should not be set and the value only dynamically changed when necessary.

Write/Read access

To differentiate between the "Activate" property form the "Activate" method, the property is accessed via "Object".

Example:

```
Dim ctrl
Set ctrl = ScreenItems("Control")
ctrl.Object.activate = true
```

See also

- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)

Activate property

Activate

The data to be displayed in the message window are only requested from the message server if you set this attribute. Instead of setting this attribute, it is advisable to change the value dynamically in order to reduce picture activation times.

The attribute can be assigned dynamic properties by means of the name Activate. The data type is BOOLEAN.

ActiveProject Property

Description

Returns an object of type "Project".
ActiveScreen Property

Description
Supplies a reference to the picture which contains the object with the current focus.

Usage
"ActiveScreen" is used in Runtime to address the properties of the picture which contains the currently focussed object.

Example:
The following example assigns the name of the current picture to the tag "strScrName" and outputs it in a message:

'VBS68
Dim strScrName
strScrName = HMIRuntime.ActiveScreen.Objectname
MsgBox strScrName

ActiveScreenItem Property

Description
Supplies a reference to the object currently in focus.

Usage
"ActiveScreenItem" is used in Runtime in order to address the properties of the object currently in focus.
Example:

The following example displays the name of the object in the "ScreenWindow1" picture which has the focus:

```
'VBS69
Dim objScreen
Set objScreen = HMIRuntime.Screens("ScreenWindow1")
MsgBox objScreen.ActiveScreenItem.ObjectName
```

See also

[ScreenItem Object](Page 130)
[HMIRuntime Object](Page 123)

Actualize Property

Description

The "Index" property references a column pair or a trend. "Actualize" defines whether a static or dynamic representation should be used for this column pair/trend.

- 0: Static display
- -1: Dynamic display

See also

[WinCC Online Table Control (before WinCC V7)](Page 283)
[WinCC Online Trend Control (before WinCC V7)](Page 285)
[ScreenItem Object](Page 130)

ActualPointLeft Property

Description

Defines or returns the x-coordinate of the current corner point in relation to the original picture (top left). Each corner point is identified by an index which is derived from the number ("PointCount") of corner point available.

A change of the value can affect the properties "Width" (object width) and "Left" (x-coordinate of the object position).
See also

Polyline (Page 165)
Polygon (Page 163)
ScreenItem Object (Page 130)

ActualPointTop Property

Description

Defines or returns the y-coordinate of the current corner point in relation to the original picture (top left). Each corner point is identified by an index which is derived from the number ("PointCount") of corner point available.

A change of the value can affect the properties "Height" (object height) and "Top" (y-coordinate of the position).

See also

Polyline (Page 165)
Polygon (Page 163)
ScreenItem Object (Page 130)

AdaptBorder Property

Description

TRUE, when the border should be dynamically adjusted to the size of the text. BOOLEAN write-read access.

For text list and I/O field: Read only access.

See also

Button (Page 207)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
I/O Field (Page 190)
ScreenItem Object (Page 130)
AdaptPicture Property

Description
 Defines whether the picture displayed in a picture window should be adapted to the size of the picture window in Runtime or not. Read only access.
 TRUE, when the picture adapts to the picture window size.
 FALSE, when the picture does not adapt to the picture window size.

See also
 Picture Window (Page 185)
 ScreenItem Object (Page 130)

AdaptSize Property

Description
 Defines whether the picture window should adapt to the size of the picture displayed in it during Runtime or not. Read only access.
 TRUE, when the picture window adapts to the picture size.
 FALSE, when the picture window does not adapt to the picture size.

See also
 Picture Window (Page 185)
 ScreenItem Object (Page 130)

AdjustRuler Property

Description
 Specifies if the ruler window should be adjusted to the trend window upon each appearance.
 TRUE, if you move the ruler window and make it appear and disappear again, it will be displayed in its original position and its original size.

See also
 WinCC Online Trend Control (before WinCC V7) (Page 285)
 ScreenItem Object (Page 130)
AlarmID property

Description
Returns the AlarmID of the Alarm object. The AlarmID is unique, and is assigned by the system. 
AlarmID (readonly)

See also
Alarms object (list) (Page 116)

AlarmHigh Property

Description
Defines the top limit value at which an alarm should be triggered or returned. 
The type of the evaluation (in percent or absolute) is defined in the "TypeAlarmHigh" property. 
The "CheckAlarmHigh" property determines whether the monitoring for this limit value is activated.

See also
Bar (Page 181) 
ScreenItem Object (Page 130)

AlarmLogs Property

Description
Returns an object of type "AlarmLogs". 
AlarmLogs (read-only)

See also
HMIObject (Page 123)
AlarmLow Property

Description
Defines the bottom limit value at which an alarm should be triggered or returned. The type of the evaluation (in percent or absolute) is defined in the "TypeAlarmLow" property. The "CheckAlarmLow" property determines whether the monitoring for this limit value is activated.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

Alignment Property

Description
Defines or returns the representation of the scale (left/right or top/bottom) according to the position of the bar graph object. The "Scaling" property must be set to TRUE for the scale to be displayed.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

AlignmentLeft Property

Description
Defines or returns the horizontal alignment of the text. Value range from 0 to 2.
0 = left
1 = centered
2 = right
See also

- Group Display (Page 200)
- Static text (Page 173)
- Text list (Page 203)
- Radio box (Page 212)
- Check box (Page 210)
- Button (Page 207)
- I/O Field (Page 190)
- ScreenItem Object (Page 130)

AlignmentTop Property

Description

Defines or returns the vertical alignment of the text. Value range from 0 to 2.

- 0 = top
- 1 = centered
- 2 = bottom

See also

- Group Display (Page 200)
- Static text (Page 173)
- Text list (Page 203)
- Radio box (Page 212)
- Check box (Page 210)
- Button (Page 207)
- I/O Field (Page 190)
- ScreenItem Object (Page 130)

AllowPersistence Property

Description

TRUE, when settings regarding persistence are possible. BOOLEAN write-read access.
See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

AllowXAxisColor - Property

Description
TRUE if the defined color of the common X-axis is displayed in runtime. BOOLEAN write-read access.

AllServer property (before WinCC V7)

Description
Defines that the data to be displayed in the message window is required by all servers participating in a distributed system on which Alarm Logging is activated. Write/Read access.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

AllServer property

All servers - AllServer

Selects all servers whose packages were loaded and on which "Alarm Logging Runtime" is activated in the startup list.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>All servers are activated.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Activates only the servers entered in &quot;Server selection&quot;.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name AllServer. The data type is BOOLEAN.
Analog Property

Description
TRUE, when the clock is to be displayed as an analog clock. BOOLEAN write-read access.

See also
WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

AnchorRuler Property

Description
TRUE if the ruler window is firmly linked to the curve window. BOOLEAN write-read access.

AngleAlpha Property

Description
Defines or returns depth angle a for the 3D-effect of the "3DBarGraph" object. Value range in degrees from 0 to 90.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

AngleBeta Property

Description
Defines or returns depth angle b for the 3D-effect of the "3DBarGraph" object. Value range in degrees from 0 to 90.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)
AngleMax Property

Description
Defines or returns the angle on the scale at which the scale graduation ends. LONG write-read access.
The start and end of the scale graduation are described by the attributes "AngleMin" and "AngleMax" in angular degrees. AngleMin < AngleMax applies.
Angle 0 degrees is at the right side of the horizontal diameter of the graduated scale disk. Positive angle values are counted in a counterclockwise direction.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

AngleMin Property

Description
Defines or returns the angle on the scale at which the scale graduation begins. LONG write-read access.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

Application Property

Description
Returns the Graphics Designer application when the application property is used without an object identifier. If the application property is used with object identifier, it returns an application object which displays the application with which the defined object was created. Read only access.

See also
Application Window (Page 180)
ScreenItem Object (Page 130)
ApplyProjectSettings property

Apply project settings - ApplyProjectSettings

Activates the project settings derived from "Alarm Logging".

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The &quot;Apply project settings&quot; check box is selected. The message blocks configured in &quot;Alarm Logging&quot; and their properties are activated in AlarmControl. The message blocks are displayed with these properties in the message window.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The &quot;Apply project settings&quot; check box is deactivated. You can add or remove message blocks, or edit their properties.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ApplyProjectSettings`. The data type is BOOLEAN.

Ar - Ax

Archive Property

Description

The "Index" property references a pair of columns. "Archive" defines process archive values linked to the column pair. The name of the process value archive is specified in the following form: Server name::Archive name

See also

WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

ArchiveName property

Name - ArchiveName

Specifies the user archive or view to be displayed. Open the "Package Browser" dialog for configuring an archive or a view by clicking the button.

The attribute can be assigned dynamic properties by means of the name `ArchiveName`. The data type is STRING.
ArchiveType property

Type - ArchiveType

Specifies whether the selected user archive is an archive or a view. The field cannot be edited.

The attribute can be assigned dynamic properties by means of the name ArchiveType. The data type is LONG.

AspectRatio property

AspectRatio

Specifies if the aspect ratio is kept in movies.

The attribute can be assigned dynamic properties by means of the name AspectRatio. The data type is BOOLEAN.

Assignments Property

Description

A list which contains the assignments between the output values and the actual output texts to be output.

The assignments depend on the set list type. The list type is defined with the ListType property.

Read only access.

See also

Text list (Page 203)
ScreenItem Object (Page 130)

AssumeOnExit Property

Description

TRUE, if the entered text is assumed upon exiting the entry field (e.g., with the key or mouse click). BOOLEAN write-read access.

See also

I/O Field (Page 190)
Text list (Page 203)
ScreenItem Object (Page 130)
AssumeOnFull Property

Description

TRUE, when the content of the input field is full (specified number of characters have been entered) and should be exited automatically and the input accepted. BOOLEAN write-read access.

See also

I/O Field (Page 190)
ScreenItem Object (Page 130)

AutoCompleteColumns property

Show empty columns - AutoCompleteColumns

Adds empty columns if the Control width is greater than the width of columns configured.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of empty columns.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of empty columns.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name AutoCompleteColumns. The data type is BOOLEAN.

AutoCompleteRows property

Show empty rows - AutoCompleteRows

Enables the insertion of empty rows if the Control length is greater than the number of rows configured.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of empty rows.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of empty rows.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name AutoCompleteRows. The data type is BOOLEAN.

AutoPosition property

Automatic positioning - AutoPosition

Defines whether to position the RulerControl exactly below the source control.
The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The RulerControl is positioned exactly below the source control.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The RulerControl is displayed in accordance with your configuration of the control position.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `AutoPosition`. The data type is BOOLEAN.

Autorange Property

Description

TRUE, when the value range of the Y-axis is determined automatically or defined by using the "BeginValue" and "EndValue" attributes. BOOLEAN write-read access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

AutorangeX Property

Description

TRUE, when the value range of the X-axis is determined automatically. FALSE, when it is determined by means of the "BeginX" and "EndX" attributes. BOOLEAN write-read access.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

AutorangeY Property

Description

TRUE, when the value range of the Y-axis is determined automatically. FALSE, when it is determined by means of the "BeginY" and "EndY" attributes. BOOLEAN write-read access.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
AutoScroll property (before WinCC V7)

Description

Defines the behavior of the message window when a new message is received. BOOLEAN write-read access.

TRUE: A newly received message is appended to the list displayed in the message window and is automatically selected. The visible range of the message window is moved, if necessary.

FALSE: A newly received message is not selected. The visible range of the message window is not changed.

The targeted selection of messages is only possible when "AutoScroll" is not active.

The "AutoScroll" property is deactivated when the attribute "MsgCtrlFlag" = "-1" is set. This means that the most recent message is displayed at the top of the list in the message window.

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

AutoScroll Property

Auto scrolling - AutoScroll

Defines the behavior of the message window after a new message events.

You can only select message lines if "Auto scrolling" is disabled.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>If &quot;AutoScroll&quot; is activated, a new activated message is appended to the list displayed in the message window and selected automatically. The visible area of the message window is shifted as required.</td>
</tr>
<tr>
<td>FALSE</td>
<td>New message events are not selected if &quot;Autoscroll&quot; is disabled. The visible area of the message window is not changed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name AutoScroll. The data type is BOOLEAN.
AutoSelectionColors property

Automatic selection coloring - AutoSelectionColor

Enables the display of default system colors as selection color for cells and rows.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The system colors are in use.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The custom colors are used.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name *AutoSelectionColors*. The data type is BOOLEAN.

AutoSelectionRectColor property

Automatic color assignment - AutoSelectionRectColor

Defines a system color for the selection border.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The system color is in use.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The custom color is used.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name *AutoSelectionRectColors*. The data type is BOOLEAN.

AutoShow property

Show/hide automatically - AutoShow

Enables/disables automatic activation of the RulerControl on the display if you selected the button functions for the ruler, statistics range and for statistics in the source control.

The RulerControl is hidden again if you are no longer using the ruler, statistics range and statistics functions.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The RulerControl is displayed automatically.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The RulerControl is not displayed automatically.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name *AutoShow*. The data type is BOOLEAN.
AutoSize Property

**Description**

Defines or returns the size adaptation of the object. The following values can be set:

- 0: No size adaptation.
- 1: The picture ("PictureSelected", "PictureUnselected" properties) is adapted to the button.
- 2: The button is adapted to the picture ("PictureSelected", "PictureUnselected" properties).

See also

- WinCC Push Button Control (Page 265)
- ScreenItem Object (Page 130)

Autostart property

**Autostart**

Specifies if movies are started automatically.

The attribute can be assigned dynamic properties by means of the name **Autostart**. The data type is BOOLEAN.

Average Property

**Average**

TRUE, if the mean value is calculated based on the last 10 values. A value change is conditional for calculation of a new mean value. The mean value is reset when you change a picture. If only one value is available when you change the picture, the following mean value is calculated: \((5+0+0+0+0+0+0+0+0+0)/10=0,5\).

BOOLEAN write-read access.

See also

- Bar (Page 181)
- ScreenItem Object (Page 130)

Axe Property

**Description**

Defines or returns the position of the 3D bar in the coordinate system. Value range from 0 to 2.
0: The 3D-bar is displayed on the X-axis.  
1: The 3D-bar is displayed on the Y-axis.  
2: The 3D-bar is displayed on the Z-axis.

See also  
3D Bar (Page 176)  
ScreenItem Object (Page 130)

AxisSection Property

Description
Defines or returns the distance between two long axis sections. The information on the distance is given in scale units and is dependent on the minimum and maximum values configured.

See also  
Bar (Page 181)  
ScreenItem Object (Page 130)

1.14.4.3  B  
Ba

BackBorderWidth Property

Description
Defines or returns the width of the 3D border in pixels. The value for the width is dependent on the size of the object.

See also  
ScreenItem Object (Page 130)  
Button (Page 207)  
Round Button (Page 214)  
Slider (Page 216)  
Group Display (Page 200)
BackColor property

Background - BackColor

Specifies the background color of the control. The button opens the "Color selection" dialog. The attribute can be assigned dynamic properties by means of the name BackColor. The data type is LONG.

BackColor property

Background Color (BackColor)

Specifies the icon background color in the "Color selection" dialog. The background color is displayed in "opaque" style. The attribute can be assigned dynamic properties by means of the name BackColor. The data type is LONG.

BackColor Property

Function

Defines or returns the background color for the object.

For objects with a fill pattern, the background color is not displayed if "transparent" is defined as the fill style.

Special features of the WinCC slider control

The background color only takes effect when the object is at least partially filled.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Enter the appropriate decimal value for each of the three RGB values.

Example:

RGB(200, 150, 100)

Example:

The following example defines the background of the "ScreenWindow1" picture to red:

'VBS70
Dim objScreen
Set objScreen = HMIRuntime.Screens("ScreenWindow1")
objScreen.BackColor = RGB(255, 0, 0)
See also

- FillStyle Property (Page 392)
- FillColor Property (Page 390)
- ScreenItem Object (Page 130)

BackColor2 Property

Description
Defines or returns the bar color for the display of the current value. LONG write-read access.

See also

- Bar (Page 181)
- ScreenItem Object (Page 130)

BackColor3 Property

Description
Defines or returns the color of the bar background. LONG write-read access.

See also

- ScreenItem Object (Page 130)
- Bar (Page 181)

BackColorBottom Property

Description
Defines or returns the color for the bottom/right part of the slider. LONG write-read access.

See also

- Slider (Page 216)
- ScreenItem Object (Page 130)
BackColorTop Property

Description

Defines or returns the color for the top/left part of the slider. LONG write-read access.

See also

Slider (Page 216)
ScreenItem Object (Page 130)

BackFlashColorOff Property

Description

Defines or returns the color of the object background for the flash status "Off". LONG write-read access.

See also

ScreenItem Object (Page 130)

BackFlashColorOn Property

Description

Defines or returns the color of the object background for the flash status "On". LONG write-read access.

See also

ScreenItem Object (Page 130)

Background Property

Description

TRUE, when the background of the 3D-bar graph object should be visible. BOOLEAN write-read access.
See also

- 3D Bar (Page 176)
- ScreenItem Object (Page 130)

BackgroundPicture Property

Description

Returns the picture name of the background picture for the graduated scale disk. Read only access

See also

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)

BackPictureAlignment property

Description

Defines or returns the mode of representation of the background image in the process picture.

LONG write-read access.

BackPictureName property

Description

Defines the path and file name of the background image in the process picture or returns it.

LONG write-read access.

BackStyle Property

Description

WinCC Digital/Analog Clock

Defines the type of background of the analog clock:

- 0: The rectangular background of the clock is filled by the specified background color.
- 1: The round numbered face of the clock is filled by the specified background color. This enables a round analog clock to be displayed.
- 2: Numbered face and rectangular background are transparent.
WinCC Gauge Control
Defines the type of background of the gauge:
- 0: The rectangular or square background of the gauge has a border color is filled with the specified color. The circular graduated scale disk is filled by the specified background color.
- 1: The rectangular or square background of the gauge is transparent. The circular graduated scale disk is filled by the specified background color. This enables a circular gauge to be displayed.
- 2: The rectangular or square background and graduated scale disk are transparent.

WinCC Slider Control
Defines whether the object background should be transparent.
- 0: The object background is not transparent
- 1: The object background is transparent

HMI Symbol Library
Defines the icon background transparency. Write/Read access.
- 0: The background is transparent and, thus, invisible.
- 1: The background is visible, the color of the background is defined by the "Background Color" attribute.

See also
- HMI Symbol Library (Page 243)
- WinCC Slider Control (Page 272)
- WinCC Gauge Control (Page 255)
- WinCC Digital/Analog Clock (Page 248)
- ScreenItem Object (Page 130)

BarBackColor Property

Description
Defines the background color in the area of the slider. The area stretches from "RangeMin" to "RangeMax".

See also
- WinCC Slider Control (Page 272)
- ScreenItem Object (Page 130)
BarDepth Property

Description
Defines or returns the depth of the bar in pixels.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

BarFillColor Property

Description
Defines the fill color in the area of the slider. The area stretches from "RangeMin" to the position of the slider.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

BarHeight Property

Description
Defines or returns the height of the bar in pixels.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

BarWidth Property

Description
Defines or returns the width of the bar in pixels.
See also

3D Bar (Page 176)
ScreenItem Object (Page 130)

BasePicReferenced Property

Description

TRUE, when the picture assigned in the object status display should be saved. Otherwise, only the associated object reference is saved. Read only access.

See also

Status display (Page 205)
ScreenItem Object (Page 130)

BasePicTransColor Property

Description

Defines or returns which color of the assigned bitmap object (.bmp, .dib) should be set to "transparent". LONG Write/Read Access.
The color is only set to "Transparent" if the value of the "BasePicUseTransColor" property is "True".

See also

Status display (Page 205)
ScreenItem Object (Page 130)

BasePicture Property

Description

Returns the basic picture for the object status display. Read-only access.
The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.
In this context, the "BasePicReferenced" property defines whether the basic picture should be saved together with the object status display or referenced.

See also

Status display (Page 205)
ScreenItem Object (Page 130)
BasePicUseTransColor Property

Description
TRUE, when the configured color ("BasePicTransColor" property) of the bitmap objects should be set to "transparent". BOOLEAN write-read access.

See also
Status display (Page 205)
ScreenItem Object (Page 130)

BaseScreenName Property

Function
Defines or returns the current basic picture.
STRING (write-read access)
A picture change is executed using the

HMIRuntime.BaseScreenName = (<Serverpräfix>::)<Neues Grundbild>

command.
When reading out the "BaseScreenName" property, only the picture name without server prefix is returned.

Note
Always enter picture names without the extension "PDL" for reasons of compatibility with future versions.

Example:
The following example executes a picture change to "bild1.pdl":

HMIRuntime.BaseScreenName = "bild1"

See also
ScreenItem Object (Page 130)
HMIRuntime Object (Page 123)
BaseY Property

Description
Defines or returns the vertical distance of the bottom bar edge to the top edge of the object field.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

BaseX Property

Description
Defines or returns the horizontal distance of the right bar edge to the left edge of the object field in pixels.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

BeginTime Property

Description
WinCC Online Trend Control
The "Index" property references a pair of columns. "BeginTime" defines the start time for displaying this column pair. Write/Read access.

WinCC Online Trend Control
The "Index" property references a trend. "BeginTime" defines the start time for displaying this trend. Whether the information is evaluated is dependent on the TimeRange" and "CommonX" properties.

Use the "yyyy-mm-dd hh:mm:ss" format when creating a dynamic time range.
See also

WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

BeginValue Property

Description
The "Index" property references a trend. "BeginValue" defines the lower limit of the value range to be displayed for the trend. Whether the information is evaluated is dependent on the "Autorange" and "CommonY" properties.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

BeginX Property

Description
Defines or returns the lower limit of the X-axis of a trend referenced with the "Index" property. Whether the information is evaluated is dependent on the "AutorangeX" and "CommonX" properties.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

BeginY Property

Description
Defines or returns the lower limit of the Y-axis of a trend referenced with the "Index" property. Whether the information is evaluated is dependent on the "AutorangeY" and "CommonY" properties.

See also

ScreenItem Object (Page 130)
WinCC Function Trend Control (before WinCC V7) (Page 281)
BevelColorDown Property

Description
Defines the color of the following border sections in the case of 3D representation of the borders:

- with depressed bevel ("BevelStyle" = 1): top and left bevel section
- with raised bevel ("BevelStyle" = 2): bottom and right bevel section

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

BevelColorUp Property

Description
Defines the color of the following border sections in the case of 3D representation of the borders:

- with depressed bevel ("BevelStyle" = 1): bottom and right bevel section
- with raised bevel ("BevelStyle" = 2): top and left bevel section

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

BevelInner Property

Description
Defines or returns the appearance of the inner part of the object bevel. Write/Read access.

- 0: inner part not available
- 1: "depressed" appearance
- 2: "raised" appearance
- 3: uniform gray border
- 4 or higher: uniformly colored order, border color = background color
See also

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)

**BevelOuter Property**

**Description**

Defines or returns the appearance of the outer part of the object bevel. Write/Read access.

- 0: inner part not available
- 1: "depressed" appearance
- 2: "raised" appearance
- 3: uniform gray border
- 4 or higher: uniformly colored order, border color = background color

See also

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)

**BevelWidth Property**

**Description**

Defines or returns the border width for the inner part of the border (inner bevel) and for the outer border part (outer bevel) in pixels. Write/Read access.

See also

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)

**BitNumber Property**

**Description**

Defines or returns the bit whose status must change in order to trigger a change of value. The tag used must be of the type BYTE, WORD or DWORD.
BlinkColor Property

Description

Defines the color of the icon in the flash picture. LONG write-read access.

See also

HMI Symbol Library (Page 243)
ScreenItem Object (Page 130)

BlinkMode property

Flash mode (BlinkMode)

Specifies the flash mode of the icon in runtime.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No flashing</td>
<td>The icon does not flash.</td>
</tr>
<tr>
<td>1</td>
<td>Hidden</td>
<td>The icon flashes in the background color.</td>
</tr>
<tr>
<td>2</td>
<td>Shadow</td>
<td>The icon flashes with shading in the foreground color.</td>
</tr>
<tr>
<td>3</td>
<td>Solid</td>
<td>The icon flashes in the foreground color.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlinkMode. The data type is LONG.

BlinkSpeed property

Flash rate (BlinkSpeed)

Specifies the length of the icon flash interval in Runtime.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>Fast</td>
<td>Flash interval of 250 ms.</td>
</tr>
<tr>
<td>500</td>
<td>Medium</td>
<td>Flash interval of 500 ms.</td>
</tr>
<tr>
<td>1000</td>
<td>Slow</td>
<td>Flash interval of 1000 ms.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlinkSpeed. The data type is LONG.
BlockAlign property

Block alignment - BlockAlign

Defines the mode of aligning the caption of blocks in column headers.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The block caption is left justified.</td>
</tr>
<tr>
<td>1</td>
<td>centered</td>
<td>The block caption is aligned to center.</td>
</tr>
<tr>
<td>2</td>
<td>right</td>
<td>The block caption is right justified.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlockAlign. The data type is LONG.

BlockAutoPrecisions property

Decimal places automatic - BlockAutoPrecisions

Enables automatic setting of the decimal precision.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The decimal precision is defined automatically. The value in the &quot;Decimal places&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value in the &quot;Decimal places&quot; field is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlockAutoPrecisions. The data type is BOOLEAN.

BlockCaption property

Caption - BlockCaption

Defines the caption of the column header in the control for the selected message block.

The caption is active in all Runtime languages.

The attribute can be assigned dynamic properties by means of the name BlockCaption. The data type is STRING.

BlockCount property

BlockCount

Specifies the number of blocks to be made available as columns for the control.

The attribute can be assigned dynamic properties by means of the name BlockCount. The data type is LONG.
BlockDateFormat property

Date format - BlockDateFormat

Defines the date format for visualization.

The following date formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The date format is set automatically.</td>
</tr>
<tr>
<td>dd.MM.yy</td>
<td>Day.Month.Year, e.g. 24.12.07.</td>
</tr>
<tr>
<td>dd.MM.yyyy</td>
<td>Day.Month.Year, e.g. 24.12.2007.</td>
</tr>
<tr>
<td>dd/MM/yy</td>
<td>Day/Month/Year, e.g. 24/12/07.</td>
</tr>
<tr>
<td>dd/MM/yyyy</td>
<td>Day/Month/Year, e.g. 24/12/2007.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `BlockDateFormat`. The data type is STRING.

BlockExponentialFormat property

Exponential notation - BlockExponentialFormat

Specifies exponential notation for the display of values of a selected block.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The values are displayed with exponential notation.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The values are displayed with decimal notation.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `BlockExponentialFormat`. The data type is BOOLEAN.

BlockHideText property

Content as text - BlockHideText

Enables the textual display of the content of a selected block.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is not displayed in text format. The option is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is displayed in text format. The option is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `BlockHideText`. The data type is BOOLEAN.
**BlockHideTitleText property**

**Title as text - BlockHideTitleText**

Enables the display of the header of a selected block in text format.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is not displayed in text format. The option is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is displayed in text format. The option is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `BlockHideTitleText`. The data type is BOOLEAN.

**BlockId property**

**BlockId**

Default assignment of the ID number and of the block in WinCC RulerControl:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No block</td>
</tr>
<tr>
<td>1</td>
<td>Name</td>
</tr>
<tr>
<td>2</td>
<td>Index</td>
</tr>
<tr>
<td>3</td>
<td>Designation</td>
</tr>
<tr>
<td>4</td>
<td>Display</td>
</tr>
<tr>
<td>5</td>
<td>Tag name Y</td>
</tr>
<tr>
<td>6</td>
<td>Tag name X</td>
</tr>
<tr>
<td>7</td>
<td>Y value</td>
</tr>
<tr>
<td>8</td>
<td>X value/time stamp</td>
</tr>
<tr>
<td>9</td>
<td>Y value (LL)</td>
</tr>
<tr>
<td>10</td>
<td>Time stamp (LL)</td>
</tr>
<tr>
<td>11</td>
<td>Y value (UL)</td>
</tr>
<tr>
<td>12</td>
<td>Time stamp (UL)</td>
</tr>
<tr>
<td>13</td>
<td>Minimum</td>
</tr>
<tr>
<td>14</td>
<td>Minimum - Time stamp</td>
</tr>
<tr>
<td>15</td>
<td>Maximum</td>
</tr>
<tr>
<td>16</td>
<td>Maximum - Time stamp</td>
</tr>
<tr>
<td>17</td>
<td>Average</td>
</tr>
<tr>
<td>18</td>
<td>Standard deviation</td>
</tr>
<tr>
<td>19</td>
<td>Integral</td>
</tr>
<tr>
<td>20</td>
<td>Weighted mean value</td>
</tr>
<tr>
<td>21</td>
<td>Duration</td>
</tr>
<tr>
<td>22</td>
<td>Number of values</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name `BlockID`. The data type is LONG.

**BlockIndex property**

**BlockIndex**

References a block. Using this attribute you can assign the values of other attributes to a specific block.

Values between 0 and "BlockCount" minus 1 are valid for "BlockIndex". Attribute "BlockCount" defines the number of available blocks.

The attribute can be assigned dynamic properties by means of the name `BlockIndex`. The data type is LONG.

**BlockLength property**

**Length in characters - BlockLength**

Specifies the column width for a selected block.

The attribute can be assigned dynamic properties by means of the name `BlockLength`. The data type is LONG.

**BlockName property**

**Object name - BlockName**

Displays the name of the block selected. You cannot edit this name.

The attribute can be assigned dynamic properties by means of the name `BlockName`. The data type is STRING.

**BlockPrecisions property**

**Decimal places - BlockPrecisions**

Specifies the number of decimal places of the values in the selected column. You can only enter the value if the "Automatic" option is disabled.

The attribute can be assigned dynamic properties by means of the name `BlockPrecisions`. The data type is SHORT.
BlockShowDate property

Display date - BlockShowDate

Specifies if the "Time" block is displayed with time and date in a field.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The date and time are displayed. The date format is defined in the &quot;Date format&quot; field.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time is displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlockShowDate. The data type is BOOLEAN.

BlockShowIcon property

Content as icon - BlockShowIcon

Enables the display of the content of a selected block as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is visualized as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is not visualized as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlockShowIcon. The data type is BOOLEAN.

BlockShowTitleIcon property

Title as icon - BlockShowTitleIcon

Enables the display of the header of a selected block as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is displayed as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is not displayed as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlockShowTitleIcon. The data type is BOOLEAN.

BlockTimeFormat property

Time format - BlockTimeFormat

Defines the time format to be used for visualization.

The following time formats are available:
BlockUseSourceFormat property

Use source format - BlockUseSourceFormat

Specifies that the format is inherited from the interconnected control.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The formats are derived from the interconnected control.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The formats entered at this attribute are applied.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name BlockUseSourceFormat. The data type is BOOLEAN.

Bo - Bu

BorderColor Property

Description

Defines or returns the line color for the object. LONG write-read access.

See also

ScreenItem Object (Page 130)

BorderColor Property

Description

Defines or returns the line color for the object. LONG write-read access.

See also

ScreenItem Object (Page 130)
BorderColor property

Border color - BorderColor

Specifies the border color. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name BorderColor. The data type is LONG.

BorderColorBottom Property

Description

Defines or returns the border color for the bottom/right part of the object. LONG write-read access.

See also

ScreenItem Object (Page 130)
Button (Page 207)
Round Button (Page 214)

BorderColorTop Property

Description

Defines or returns the border color for the top/left part of the object. LONG write-read access.

See also

Button (Page 207)
Round Button (Page 214)
ScreenItem Object (Page 130)

BorderEndStyle Property

Description

Defines or returns the line end style of the object. LONG write-read access.
See also
- **Polyline** (Page 165)
- **Line** (Page 161)
- **ScreenItem Object** (Page 130)

### BorderFlashColorOff Property

**Description**

Defines or returns the color of the object lines for the flashing status "Off". LONG write-read access.

**See also**
- **ScreenItem Object** (Page 130)

### BorderFlashColorOn Property

**Description**

Defines or returns the color of the object lines for the flashing status "On". LONG write-read access.

**See also**
- **ScreenItem Object** (Page 130)

### BorderStyle Property

**Description**

Defines or returns the line style for the object. Value range from 0 to 4.

- 0 = solid line
- 1 = dashed line
- 2 = dotted line
- 3 = dash-dotted line
- 4 = dash-dot-dot line

**See also**
- **ScreenItem Object** (Page 130)
BorderWidth Property

Description

Defines or returns the line weight (in pixels) for the object.

WinCC Gauge Control:
Defines or returns the width of the middle border part in pixels.
The object border is composed of three parts. The middle part of the object border is described by the "BorderWidth" property.
The color of the middle border part is in the background color.

See also

ScreenItem Object (Page 130)

BorderWidth property

Border width - BorderWidth

Specifies the line weight of the border in pixels.
The attribute can be assigned dynamic properties by means of the name BorderWidth. The data type is LONG.

BottomConnectedConnectionPointIndex Property

Description

Specifies or sets the index number of the bottom connecting point.
LONG write-read access.

See also

Connector (Page 175)
ScreenItem Object (Page 130)

BottomConnectedObjectName Property

Description

Specifies or sets the object name of the object which is docked on at the bottom connecting point.
LONG write-read access.
See also

Connector (Page 175)
ScreenItem Object (Page 130)

BoxAlignment Property

Description

TRUE, when the fields are arranged aligned to the right. BOOLEAN write-read access.

See also

Radio box (Page 212)
Check box (Page 210)
ScreenItem Object (Page 130)

BoxCount Property

Description

Defines or returns the number of fields. Value range from 0 to 31.

See also

Radio box (Page 212)
Check box (Page 210)
ScreenItem Object (Page 130)

BoxType Property

Description

Defines or returns the field type. Value range from 0 to 2:

- 0: Edition
- 1: Input
- 2: I/O field
See also
- Text list (Page 203)
- I/O Field (Page 190)
- ScreenItem Object (Page 130)

ButtonColor Property

Description
Defines or returns the color of the slider. LONG write-read access.

See also
- Slider (Page 216)
- ScreenItem Object (Page 130)

ButtonCommand Property

Description
Upon changing a value of "ButtonCommand", a message is issued to the WinCC Alarm Control in order to adapt the display in the message window.

Value (hex); value (dec); Retrieved Function:
- 0x00000001; 1; Message list
- 0x00000002; 2; Short-term archive list
- 0x00000004; 4; Long-term archive list
- 0x00200000; 2097152; Lock list
- 0x00000008; 8; Acknowledge central signaling device
- 0x00000010; 16; Single Acknowledgment
- 0x00000020; 32; Group Acknowledge
- 0x00000040; 64; Autoscroll
- 0x00000080; 128; Selection Dialog
- 0x00000100; 256; Lock Dialog
- 0x00000200; 512; Print Message Log
- 0x00000800; 2048; Emergency Acknowledgment
- 0x00001000; 4096; First Message
- 0x00002000; 8192; Last Message
- 0x00004000; 16384; Next Message
• 0x00000000; 16; Previous Message
• 0x00000000; 65536; Infotext Dialog
• 0x00000000; 131072; Comments Dialog
• 0x00000000; 262144; Loop in Alarm
• 0x00010000; 1048576; Print current view
• 0x00040000; 4194304; Lock/unlock message
• 0x00080000; 8388608; Sorting Dialog
• 0x00100000; 16777216; Time base dialog
• 0x00200000; 33554432; Hit list
• 0x00400000; 67108864; List of messages to be hidden
• 0x00800000; 134217728; Show/hide message
• 0x10000000; 268435456; Display option dialog

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

Button1Width Property

Description
Defines or returns the width of the Button 1 in pixels.
When the SameSize property is set to TRUE, all the buttons are specified the same width.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

Button2Width Property

Description
Defines or returns the width of the Button 2 in pixels.
When the SameSize property is set to TRUE, all the buttons are specified the same width.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)
Button3Width Property

Description
Defines or returns the width of the Button 3 in pixels. When the SameSize property is set to TRUE, all the buttons are specified the same width.

See also
ScreenItem Object (Page 130)
Group Display (Page 200)

Button4Width Property

Description
Defines or returns the width of the Button 4 in pixels. When the SameSize property is set to TRUE, all the buttons are specified the same width.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

1.14.4.4 C

Ca - Cl

Caption Property

Description
Application and picture windows
TRUE, when the application or picture window has a title bar in Runtime. Read only access. The Caption property must be set to TRUE when the application or picture window should have Maximize and Close buttons.

Controls before WinCC V7
Defines or returns the text to be displayed on the label on the button or in the title bar (Online Trend Control and Online Table Control). Write/Read access.
Caption property

Text - Caption

Defines the text of the window caption.
The attribute can be assigned dynamic properties by means of the name Caption. The data type is STRING.

CaptionColor Property

Description

Defines or returns the color of the element labeling, LONG write-read access.

See also

ScreenItem Object (Page 130)
WinCC Gauge Control (Page 255)

CaptionFont Property

Description

Returns the values for font, font style and font size as well as the "Underline" and "Strikethrough" effects for the element labeling. Read only access.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)
CaptionOffset Property

Description
Defines or returns the distance of the element labeling in relation to the top edge of the object. The element labeling can only be positioned along the vertical diameter of the graduated scale disk. The value of the attribute is related to the height of the object and is measured from the top edge of the object to the base of the text. Write/Read access.

The value range is 0 to 1:
0: The base of the text is at the top limit of the object. The text is no longer visible because it is outside the object.
1: The base of the text is at the bottom limit of the object.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

CaptionText Property

Description
Defines or returns the window title which is displayed in Runtime. The Caption property must be set to TRUE.

See also
Picture Window (Page 185)
ScreenItem Object (Page 130)

CellCut property (before WinCC V7)

Description
TRUE, when the content of the cells in a message line should be cut if the column width is too small. BOOLEAN write-read access.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)
CellCut property

Shorten contents - CellCut

Shortens cell contents if the cell width is insufficient.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables shortening of cell contents.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables shortening of cell contents.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `CellCut`. The data type is BOOLEAN.

CellSpaceBottom property

CellSpaceBottom

Defines the bottom margin of the table cells.

The attribute can be assigned dynamic properties by means of the name `CellSpaceBottom`. The data type is LONG.

CellSpaceLeft property

CellSpaceLeft

Defines the left indent of the table cells.

The attribute can be assigned dynamic properties by means of the name `CellSpaceLeft`. The data type is LONG.

CellSpaceRight property

CellSpaceRight

Defines the right indent of the table cells.

The attribute can be assigned dynamic properties by means of the name `CellSpaceRight`. The data type is LONG.

CellSpaceTop property

CellSpaceTop

Defines the top margin of the table cells.
The attribute can be assigned dynamic properties by means of the name `CellSpaceTop`. The data type is `LONG`.

**CenterColor Property**

**Description**
Defines or returns the color of the circular center of the scale (cover of the pointer axis). `LONG` write-read access.

**See also**
- `WinCC Gauge Control` (Page 255)
- `ScreenItem Object` (Page 130)

**CenterScale Property**

**Description**
Defines or returns the diameter of the circular center of the scale (cover of the pointer axis) in relation to the smaller value of the geometric width and height attributes. Write/Read access.

The value range is 0.03 to 1:

1: The diameter corresponds to the smaller value of the "Width" or "Height" geometric values.

**See also**
- `WinCC Gauge Control` (Page 255)
- `ScreenItem Object` (Page 130)

**CheckAlarmHigh Property**

**Description**
TRUE, when the "AlarmHigh" limit value is to be monitored. BOOLEAN write/read access. The limit value, the display on reaching the limit value and the type of evaluation are defined by means of the "AlarmHigh", "ColorAlarmHigh" and "TypeAlarmHigh" properties.

**See also**
- `Bar` (Page 181)
- `ScreenItem Object` (Page 130)
CheckAlarmLow Property

Description
TRUE, when the "AlarmLow" limit value is to be monitored. BOOLEAN write/read access.
The limit value, the display on reaching the limit value and the type of evaluation are defined
by means of the "AlarmLow", "ColorAlarmLow" and "TypeAlarmLow" properties.

See also
- Bar (Page 181)
- ScreenItem Object (Page 130)

CheckLimitHigh4 Property

Description
TRUE, when the "Reserve 4" upper limit value should be monitored. BOOLEAN write/read
access.
The limit value, the display on reaching the limit value and the type of evaluation are defined
by means of the "LimitHigh4", "ColorLimitHigh4" and "TypeLimitHigh4" properties.

See also
- Bar (Page 181)
- ScreenItem Object (Page 130)

CheckLimitHigh5 Property

Description
TRUE, when the "Reserve 5" upper limit value should be monitored. BOOLEAN write/read
access.
The limit value, the display on reaching the limit value and the type of evaluation are defined
by means of the "LimitHigh5", "ColorLimitHigh5" and "TypeLimitHigh5" properties.

See also
- Bar (Page 181)
- ScreenItem Object (Page 130)
CheckLimitLow4 Property

Description
TRUE, when the "Reserve 4" lower limit value should be monitored. BOOLEAN write/read access.
The limit value, the display on reaching the limit value and the type of evaluation are defined
by means of the "LimitLow4", "ColorLimitLow4" and "TypeLimitLow4" properties.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

CheckLimitLow5 Property

Description
TRUE, when the "Reserve 5" lower limit value should be monitored. BOOLEAN write/read access.
The limit value, the display on reaching the limit value and the type of evaluation are defined
by means of the "LimitLow5", "ColorLimitLow5" and "TypeLimitLow5" properties.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

CheckToleranceHigh Property

Description
TRUE, when the "ToleranceHigh" limit value is to be monitored. BOOLEAN write/read access.
The limit value, the display on reaching the limit value and the type of evaluation are defined
by means of the "ToleranceHigh", "ColorToleranceHigh" and "TypeToleranceHigh" properties.

See also
Bar (Page 181)
ScreenItem Object (Page 130)
CheckToleranceLow Property

Description

TRUE, when the "ToleranceLow" limit value is to be monitored. BOOLEAN write/read access. The limit value, the display on reaching the limit value and the type of evaluation are defined by means of the "ToleranceLow", "ColorToleranceLow" and "TypeToleranceLow" properties.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

CheckWarningHigh Property

Description

TRUE, when the "WarningHigh" limit value is to be monitored. BOOLEAN write/read access. The limit value, the display on reaching the limit value and the type of evaluation are defined by means of the "WarningHigh", "ColorWarningHigh" and "TypeWarningHigh" properties.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

CheckWarningLow Property

Description

TRUE, when the "WarningLow" limit value is to be monitored. BOOLEAN write/read access. The limit value, the display on reaching the limit value and the type of evaluation are defined by means of the "WarningLow", "ColorWarningLow" and "TypeWarningLow" properties.

See also

Bar (Page 181)
ScreenItem Object (Page 130)
ClearOnError Property

Description
TRUE, when the field entry is automatically deleted in the case of invalid input. BOOLEAN write-read access.

See also
I/O Field (Page 190)
ScreenItem Object (Page 130)

ClearOnNew Property

Description
TRUE, when the field entry is deleted as soon as the I/O field has the focus. BOOLEAN write-read access.

See also
I/O Field (Page 190)
ScreenItem Object (Page 130)

Closeable property (before WinCC V7)

Description
TRUE, when the window can be closed in Runtime. BOOLEAN write-read access.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)
Closeable property

Closeable

Defines whether the control can be closed in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The control can be closed in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The control cannot be closed in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name Closeable. The data type is BOOLEAN.

CloseButton Property

Description

TRUE, when the window is provided with a "Close" button. Read only access.

See also

Picture Window (Page 185)
Application Window (Page 180)
ScreenItem Object (Page 130)

CoarseGrid Property

Description

TRUE when the value axis is scaled by long tick marks. The distance between two long tick marks can be changed using the "CoarseGridView" property. BOOLEAN write-read access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)
CoarseGridX Property

Description
TRUE, when the X-axis graduation is scaled by long tick marks. The distance between two long tick marks can be changed using the "CoarseGridValueX" property. BOOLEAN write-read access.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

CoarseGridY Property

Description
TRUE, when the Y-axis graduation is scaled by long tick marks. The distance between two long tick marks can be changed using the "CoarseGridValueY" property. BOOLEAN write-read access.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

CoarseGridValue Property

Description
Defines the distance between two long tick marks in the scale. Whether the information is evaluated is dependent on the value of the "CoarseGrid" property.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)
CoarseGridValueX Property

Description
Defines or returns the distance between two long tick marks on the graduation scale of the X-axis. Whether the information is evaluated is dependent on the value of the "CoarseGridX" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

CoarseGridValueY Property

Description
Defines or returns the distance between two long tick marks on the graduation scale of the Y-axis. Whether the information is evaluated is dependent on the value of the "CoarseGridY" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

CollectValue Property

Description
Contains the respective status of the active message class in Runtime as the start value. LONG write/read access.
The value can be determined from the group display of hierarchically subordinate pictures by making it dynamic using a tag.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)
ColMove Property

Description
TRUE, when the arrangement of columns can be changed. BOOLEAN write-read access.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

Color Property

Description
The "Index" property references a column pair or a trend. "Color" defines the color of the font in the column or the trend. LONG write-read access. The color is defined as an RGB value.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

ColorAlarmHigh Property

Description
Defines or returns the bar color for the "AlarmHigh" limit value. LONG write/read access. The "CheckAlarmHigh" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenItem Object (Page 130)
ColorAlarmLow Property

Description
 Defines or returns the bar color for the "AlarmLow" limit value. LONG write/read access. The "CheckAlarmLow" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
 Bar (Page 181)
 ScreenItem Object (Page 130)

ColorBottom Property

Description
 Defines or returns the color for the bottom/right stop of the slider object. LONG write-read access.

See also
 Slider (Page 216)
 ScreenItem Object (Page 130)

ColorChangeType Property

Description
 TRUE, if the change of color should occur segment by segment in the case of a color change (e.g. on reaching a limit value). If set to FALSE, it defines the change of color for the entire bar. BOOLEAN write-read access.

See also
 Bar (Page 181)
 ScreenItem Object (Page 130)
ColorLimitHigh4 Property

Description
Defines or returns the color for the "Reserve 4" upper limit value. LONG write/read access. The "CheckLimitHigh4" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenWidth Object (Page 130)

ColorLimitHigh5 Property

Description
Defines or returns the color for the "Reserve 5" upper limit value. LONG write/read access. The "CheckLimitHigh5" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenWidth Object (Page 130)

ColorLimitLow4 Property

Description
Defines or returns the color for the "Reserve 4" lower limit value. LONG write/read access. The "CheckLimitLow4" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenWidth Object (Page 130)
ColorLimitLow5 Property

Description
Defines or returns the color for the "Reserve 5" lower limit value. LONG write/read access. The "CheckLimitLow5" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

ColorToleranceHigh Property

Description
Defines or returns the color for the "ToleranceHigh" upper limit value. LONG write/read access. The "CheckToleranceHigh" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

ColorToleranceLow Property

Description
Defines or returns the color for the "ToleranceLow" lower limit value. LONG write/read access. The "CheckToleranceLow" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

ColorTop Property

Description
Defines or returns the color for the top/left stop of the slider object. LONG write-read access.
See also

Slider (Page 216)
ScreenItem Object (Page 130)

ColorWarningHigh Property

Description
Defines or returns the color for the "WarningHigh" upper limit value. LONG write/read access. The "CheckWarningHigh" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

ColorWarningLow Property

Description
Defines or returns the color for the "WarningLow" lower limit value. LONG write/read access. The "CheckWarningLow" property must have been set to TRUE if the bar color should change on reaching the limit value.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

ColTitle Property

Description
TRUE, when the columns in the message window should have a title bar. BOOLEAN write-read access.

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)
ColumnAdd property

**Apply - ColumnAdd**

Copies the selected column from the list of existing columns to the list of selected columns. The attribute can be assigned dynamic properties by means of the name `ColumnAdd`. The data type is STRING.

ColumnAlias property

**ColumnAlias**

Defines the alias specified in the user archive for the column name. The attribute can be assigned dynamic properties by means of the name `ColumnAlias`. The data type is STRING.

ColumnAlign property

**Alignment - ColumnAlign**

Specifies the mode of alignment of a selected column. The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The selected column is aligned left.</td>
</tr>
<tr>
<td>1</td>
<td>centered</td>
<td>The selected column is aligned to center.</td>
</tr>
<tr>
<td>2</td>
<td>right</td>
<td>The selected column is aligned right.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnAlign`. The data type is LONG.

ColumnAutoPrecisions property

**Decimal places automatic - ColumnAutoPrecisions**

Enables automatic setting of the decimal precision.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The decimal precision is defined automatically. The value in the &quot;Decimal places&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value in the &quot;Decimal places&quot; field is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnAutoPrecisions`. The data type is BOOLEAN.
ColumnCaption property

Caption - ColumnCaption

Sets the caption for a selected column.

The attribute can be assigned dynamic properties by means of the name ColumnCaption. The data type is STRING.

ColumnCount property

ColumnCount

Defines the number of columns configured.

The attribute can be assigned dynamic properties by means of the name ColumnCount. The data type is LONG.

ColumnDateFormat property

Date format - ColumnDateFormat

Defines the date format for visualization.

The following date formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The date format is set automatically.</td>
</tr>
<tr>
<td>dd.MM.yy</td>
<td>Day.Month.Year, e.g. 24.12.07.</td>
</tr>
<tr>
<td>dd.MM.yyyy</td>
<td>Day.Month.Year, e.g. 24.12.07.</td>
</tr>
<tr>
<td>dd/MM/yy</td>
<td>Day/Month/Year, e.g. 24/12/07.</td>
</tr>
<tr>
<td>dd/MM/yyyy</td>
<td>Day/Month/Year, e.g. 24/12/2007.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnDateFormat. The data type is STRING.

ColumnDMVarName property

ColumnDMVarName

Defines the name of the tag you assigned to the column in the user archive.

The attribute can be assigned dynamic properties by means of the name ColumnDMVarName. The data type is STRING.
ColumnExponentialFormat property

Exponential notation - ColumnExponentialFormat

Sets exponential notation for the display of values of a selected column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The values are displayed with exponential notation.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The values are displayed with decimal notation.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnExponentialFormat`. The data type is BOOLEAN.

ColumnFlagNotNull property

ColumnFlagNotNull

Specifies whether the user archive field assigned to the column must have a value.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>The column must have a value.</td>
</tr>
<tr>
<td>No</td>
<td>The column can have a value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnFlagNotNull`. The data type is BOOLEAN.

ColumnFlagUnique property

ColumnFlagUnique

Specifies whether the user archive field assigned to the column must have a unique value. Values in this column must not be redundant.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The column must have a unique value.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The column must not have a unique value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnFlagUnique`. The data type is BOOLEAN.
ColumnHideText property

Content as text - ColumnHideText

Defines textual display of the contents of a selected column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is not displayed in text format. The option is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is displayed in text format. The option is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnHideText. The data type is BOOLEAN.

ColumnHideTitleText property

Text header - ColumnHideTitleText

Sets textual display of the header of a selected column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is not displayed in text format. The option is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is displayed in text format. The option is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnHideTitleText. The data type is BOOLEAN.

ColumnIndex property

ColumnIndex

References a control column. Using this attribute you can assign the values of other properties to a specific column.

Values between 0 and "ColumnCount" minus 1 are valid for "ColumnIndex"; the attribute "ColumnCount" defines the number of available columns.

The "ColumnIndex" attribute can be assigned dynamic properties by means of attribute ColumnIndex. The data type is LONG.

ColumnLeadingZeros property

With leading zeros - ColumnLeadingZeros

Enables the display of values with leading zeros for the column selected. Use "Number of digits" or "ColumnLeadingZeros" to specify the number of leading zeros. The maximum number is "11". No leading zeros are displayed with the value "0". The "With leading zeros" option is deactivated.
The attribute can be assigned dynamic properties by means of the name `ColumnLeadingZeros`. The data type is LONG.

**ColumnLength property**

**Length in Characters - ColumnLength**

Specifies the width of a selected column.

The attribute can be assigned dynamic properties by means of the name `ColumnLength`. The data type is LONG.

**ColumnMaxValue property**

**ColumnMaxValue**

Defines the maximum column value specified in the user archive.

The attribute can be assigned dynamic properties by means of the name `ColumnMaxValue`. The data type is STRING.

**ColumnMinValue property**

**ColumnMinValue**

Defines the minimum column value specified in the user archive.

The attribute can be assigned dynamic properties by means of the name `ColumnMinValue`. The data type is STRING.

**ColumnName property**

**ColumnName**

Defines the name of the column which is referenced by means of "ColumnIndex" attribute.

The attribute can be assigned dynamic properties by means of the name `ColumnName`. The data type is STRING.

**ColumnPosition property**

**ColumnPosition**

Displays the field position defined in the user archive.

The attribute can be assigned dynamic properties by means of the name `ColumnPosition`. The data type is LONG.
ColumnPrecisions property

Decimal places - ColumnPrecisions
Specifies the number of decimal places of the values in the selected column. You can only enter the value if the "Automatic" option is disabled.
The attribute can be assigned dynamic properties by means of the name ColumnPrecisions. The data type is SHORT.

ColumnReadAccess property

ColumnReadAccess
Defines authorizations for read access to the column as specified in the user archive. The number corresponds with the number assigned to the authorization in the "User Administrator" editor.
The attribute can be assigned dynamic properties by means of the name ColumnReadAccess. The data type is LONG.

ColumnReadonly property

Write protected - ColumnReadonly
Sets the write protection of a selected column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>This column is write protected.</td>
</tr>
<tr>
<td>FALSE</td>
<td>This column is not write protected. You can edit the column values in Runtime by activating the &quot;Change&quot; option in the General tab.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnReadonly. The data type is BOOLEAN.

ColumnRemove property

Remove - ColumnRemove
Cuts selected columns from the list of selected columns and pastes these to the list of available columns.
The attribute can be assigned dynamic properties by means of the name ColumnRemove. The data type is STRING.
**ColumnRepos property**

**Up/Down - ColumnRepos**

Changes the order of columns. "Up" and "Down" move the column selected up or down in the list. This moves the column towards the front or towards the back.

The attribute can be assigned dynamic properties by means of the name `ColumnRepos`. The data type is LONG.

**ColumnResize property**

**Width can be resized - ColumnResize**

Enables changes to the width of columns.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>You can change the width of the columns.</td>
</tr>
<tr>
<td>FALSE</td>
<td>You cannot change the width of the columns.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnResize`. The data type is BOOLEAN.

**ColumnScrollbar properties**

**Column scroll bars - ColumnScrollbar**

Enables the display of column scroll bars.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no</td>
<td>Column scroll bars are not displayed.</td>
</tr>
<tr>
<td>1</td>
<td>as required</td>
<td>Column scroll bars are displayed if vertical space requirements of the control are greater than the actually available display area.</td>
</tr>
<tr>
<td>2</td>
<td>always</td>
<td>Column scroll bars are always displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnScrollbar`. The data type is LONG.
ColumnShowDate property

Display date - ColumnShowDate

Specifies if the "Time" block is displayed with time and date in a field.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The date and time are displayed. The date format is defined in the &quot;Date format&quot; field.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time is displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnShowDate. The data type is BOOLEAN.

ColumnShowIcon property

Content as icon - ColumnShowIcon

Enables the display the contents of a selected column by means of icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is visualized as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is not visualized as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnShowIcon. The data type is BOOLEAN.

ColumnShowTitleIcon property

Header as icon - ColumnShowTitleIcon

Specifies the display of the header of a selected column by means of icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is displayed as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is not displayed as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ColumnShowTitleIcon. The data type is BOOLEAN.

ColumnSort property

ColumnSort

Defines the sorting order of the user archive column referenced in the "ColumnIndex" attribute.

The following settings are available:
The attribute can be assigned dynamic properties by means of the name `ColumnSort`. The data type is LONG.

**ColumnSortIndex property**

**ColumnSortIndex**

Defines the sorting order of the column referenced in "ColumnIndex". The sorting criterion is removed from "ColumnSort" if you set a "0" value.

The attribute can be assigned dynamic properties by means of the name `ColumnSortIndex`. The data type is LONG.

**ColumnStartValue property**

**ColumnStartValue**

Defines the column start value specified in the user archive.

The attribute can be assigned dynamic properties by means of the name `ColumnStartValue`. The data type is STRING.

**ColumnStringLength property**

**ColumnStringLength**

Displays the string length of the column as defined in the user archive.

The attribute can be assigned dynamic properties by means of the name `ColumnStringLength`. The data type is LONG.

**ColumnTimeFormat property**

**Time format - ColumnTimeFormat**

Defines the time format to be used for visualization.

The following time formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The time format is set automatically.</td>
</tr>
<tr>
<td>HH:mm:ss.ms</td>
<td>Hours:Minutes:Seconds, e.g. 15:35:44.240.</td>
</tr>
</tbody>
</table>
Value | Explanation
--- | ---
hh:mm:ss tt | Hours:Minutes:Seconds AM/PM, e.g. 03:35:44 PM.
hh:mm:ss.ms tt | Hours:Minutes:Seconds.Milliseconds AM/PM, e.g. 03:35:44.240 PM.

The attribute can be assigned dynamic properties by means of the name `ColumnTimeFormat`. The data type is STRING.

**ColumnTitleAlign property**

**Column title alignment - ColumnTitleAlign**

Specifies the type of column title alignment.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The column titles are left justified.</td>
</tr>
<tr>
<td>1</td>
<td>centered</td>
<td>The column titles are centered.</td>
</tr>
<tr>
<td>2</td>
<td>right</td>
<td>The column titles are right justified.</td>
</tr>
<tr>
<td>3</td>
<td>Same as table content</td>
<td>The column titles are justified to fit the corresponding column content.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnTitleAlign`. The data type is LONG.

**ColumnTitles property**

**Show column title - ColumnTitles**

Enables the display of the column header.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The column header is displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The column header is not displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnTitles`. The data type is BOOLEAN.

**ColumnType property**

**Type - ColumnType**

Displays the data type set in the user archive for a selected column.

The attribute can be assigned dynamic properties by means of the name `ColumnType`. The data type is LONG.
ColumnVisible property

ColumnVisible

Enables the display of a column referenced by means of "ColumnIndex" attribute.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The column is displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The column is not displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ColumnVisible`. The data type is BOOLEAN.

ColumnWriteAccess property

ColumnWriteAccess

Defines authorizations for write access to the column as specified in the user archive. The number corresponds with the number assigned to the authorization in the "User Administrator" editor.

The attribute can be assigned dynamic properties by means of the name `ColumnWriteAccess`. The data type is LONG.

ColWidth Property

Description

TRUE, when it should be possible to change the widths of the columns in the message window. The width of the columns can only be changed, however, when the "AutoScroll" property is not active. BOOLEAN write-read access.

See also

- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)

Command Property

Description

TRUE, when updating of the values displayed in the control should be forced.
Comment property

Description
Reads or sets the Alarm object comment.

See also
Alarms object (list) (Page 116)

CommonTime Property

Description
TRUE, when a common time column is to be used in the table window. BOOLEAN write-read access.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

CommonX Property

Description
TRUE, when the trends in the trend window should be displayed with a common X-axis. BOOLEAN write-read access.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
CommonY Property

Description
TRUE, when the trends in the trend window should be displayed with a common Y-axis. BOOLEAN write-read access.

See also
ScreenItem Object (Page 130)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)

ComputerName property

Description
Returns the name of the computer on which the alarm object was triggered.
ComputerName (readonly)

See also
Alarms object (list) (Page 116)

Context property

Description
Reads or sets the alarm object server prefix.

See also
Alarms object (list) (Page 116)

ConnectTrendWindows property

Connect trend windows - ConnectTrendWindows
Enables the connection of trend windows configured. You must have configured several trend windows.
The connected trend windows have the following properties:
• They can have a common X axis.
• They have a scroll bar.
They have a ruler.
The zoom functions for a trend window affect the connected trend windows.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>All trend windows configured are connected.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The trend windows are displayed separately.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ConnectTrendWindows`. The data type is BOOLEAN.

**ContinousChange Property**

**Description**
Defines the type of transfer of the value defined by the slider ("Position" property) in Runtime:

- FALSE : The value of the "Position" property is transferred when the mouse button is released.
- TRUE : The value of the "Position" property is transferred immediately following a change of the slider position.

**See also**
- [WinCC Slider Control](Page 272)
- [ScreenItem Object](Page 130)

**Count Property**

**Description**
Supplies the number of elements in a list.
INTEGER (read-only access).

**Example:**
The example shows how the number of objects in a DataSet list is output.

```vbs
'VBS165
HMIRuntime.Trace "Count: " & HMIRuntime.DataSet.Count & vbCrLf
```

The following example adds two tags to the TagSet list and outputs the count properties as Trace.
'VBS177
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Motor1"
group.Add "Motor2"
HMIRuntime.Trace "Count: " & group.Count & vbNewLine

See also

- CreateTagSet Method (Page 685)
- TagSet Object (List) (Page 148)
- ScreenItems Object (List) (Page 133)
- Screens Object (List) (Page 138)
- Layers Object (Listing) (Page 126)
- DataSet-Objekt (List) (Page 121)
- ProcessValues Object (List) (Page 129)

Cu

CurrentContext Property

Description

In the case of a picture window, the server from which the picture comes and contains the script is read out.

The "CurrentContext" property can return different results: If, for example, a picture window displaying a server picture is set in a local basic picture, distinction is made between two cases:

- The "CurrentContext" property is used in an action of the picture window picture: The result is the return of the symbolic computer name of the server (Package property) extended by two colons, e.g."WinCCProject_MyComputer::".
- The "CurrentContext" property is used in an action of the basic picture: The result is returned in the form of an empty character string.

See also

- HMIRuntime Object (Page 123)
Cursor Property

Description

Controls the appearance of the cursor in Runtime when positioned over an icon.

- 0: The cursor appears as an arrow and does not change when positioned over the icon.
- 1: The cursor appears as a 3D arrow accompanied by a green lightening symbol. In Runtime, this indicates that the object concerned can be operated.

See also

- ScreenItem Object (Page 130)
- HMI Symbol Library (Page 243)

Cursor property

Mouse pointer (Cursor)

Specifies whether or not to display the mouse pointer on the icon at runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The mouse pointer is shown at runtime if positioned on the icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The mouse pointer is hidden at runtime if positioned on the icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name Cursor. The data type is BOOLEAN.

CursorControl Property

Description

TRUE, when Alpha Cursor mode is activated, the cursor skips to the next field in the TAB sequence after exiting the field. BOOLEAN write-read access.

To do this, the "CursorMode" property must be set to TRUE.

See also

- Text list (Page 203)
- I/O Field (Page 190)
- ScreenItem Object (Page 130)
CurveForm Property

Description

WinCC Function Trend Control
Defines how the measuring points of a trend referenced by the "Index" property should be connected. Write/Read access.

WinCC Online Trend Control
The "Index" property references a trend. "CurveForm" defines how the measuring points should be connected.

- 0x00000012 Representation of the measuring points.
- 0x00000014 Measuring points are connected linearly.
- 0x00000011 Measuring points are connected via a step curve.
- 0x00000021 The area under the linearly connected trend is filled.
- 0x00000022: The area under the step curve is filled.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

CursorMode Property

Description

When the "CursorMode" is set to "yes", you can show all messages from the short-term archive page by page in the long-term archive list. Use the "CursorModePrefetch" property to determine the number of messages shown per page.

The "Autoscroll" option must be unchecked in order to be able to switch between pages. Write/Read access.

CursorModePrefetch Property

Description

Sets the number of message that you want to display page by page in the long-term archive list out of all messages in the short-term archive.

The “CursorMode” object property must be set to "yes".
Write/Read access.
1.14.4.5 D

Da

DangerColor Property

Description
Defines or returns the color of the danger zone on the scale. LONG write-read access.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

Danger Property

Description
Defines or returns the beginning of the "danger zone". The zone stretches from the "danger" value to the end of the scale. Write/Read access.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

DataFormat Property

Description
Returns the data type of the I/O field object. Read only access.

Value range from 0 to 3.
0: Binary
1: Decimal
2: String
3: Hexadecimal
See also

I/O Field (Page 190)
ScreenItem Object (Page 130)

DataIndex Property

Description
Returns the current index of the data of the current trend.

Note
The property is only supported for the controls prior to WinCC V7.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

DataLogs Property

Description
Returns an object of type "DataLogs".

DataLogs (read-only)

See also

DataLogs Object (Page 120)
HMIRuntime Object (Page 123)

DataSet Property

Description
Returns an object of type "DataSet".

DataSet (read-only)
DataX Property

Description
Inserts a single data record and must be set before calling "InsertData".

Note
The property is only supported for the controls prior to WinCC V7.

See also
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

DataXY Property

Description
Inserts several data records as an array with pairs of values and must be set before calling "InsertData".

The data in the array is assumed when "DataX" is of the VT_EMPTY type. Otherwise, the "InsertData" attribute used the single value pair resulting from "DataX" and "DataY".

Note
The property is only supported for the controls prior to WinCC V7.
DataY Property

Description

Inserts a single data record and must be set before calling "InsertData".

---

Note

The property is only supported for the controls prior to WinCC V7.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

De - Do

DefaultMsgFilterSQL property

DefaultMsgFilterSQL

Defines an SQL statement for a fixed selection of messages.

The SQL statements of "DefaultMsgFilterSQL" and "MsgFilterSQL" are linked logically by "AND" operation if you define additional custom selections by means of "MsgFilterSQL" attribute.

The attribute can be assigned dynamic properties by means of the name DefaultMsgFilterSQL. The data type is STRING.

DefaultPrecision Property

Description

This attribute defines the number of default decimal places, with which the scale value is specified. Write/Read access.

DefaultRulerPrecision Property

Description

This attribute defines the number of decimal places as standard value with which a measured value should be displayed when it is determined using the "Display value at this position" function. Write/Read access.
DefaultSort property

Default sorting order - DefaultSort

Defines the default sorting order in table columns.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ascending</td>
<td>The list is updated starting with the bottom line.</td>
</tr>
<tr>
<td>1</td>
<td>Descending</td>
<td>The list is updated starting with the top line.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name DefaultSort. The data type is LONG.

DefaultSort2 property

DefaultSort2

Use this function to define the sorting method in table columns if not using the default "Date/time/number" sorting order. Instead, you defined a message block in the "DefaultSort2Column" object property to sort the columns based on the "message block/date/time/number" order.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ascending</td>
<td>The list is updated starting with the bottom line.</td>
</tr>
<tr>
<td>1</td>
<td>Descending</td>
<td>The list is updated starting with the top line.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name DefaultSort2. The data type is LONG.

DefaultSort2Column property

DefaultSort2Column

Use this function to define the sorting method in table columns if not using the default "Date/time/number" sorting order.

Define a message block by its object name.

The table columns are now sorted based on the "message block/date/time/number" order.

The attribute can be assigned dynamic properties by means of the name DefaultSort2Column. The data type is STRING.
DeleteData Property

Description
Deletes data in the data buffer of the current trend.
TRUE : All trend data is deleted.
FALSE : The value pair at the "DataIndex" position are deleted.

Note
The property is only supported for the controls prior to WinCC V7.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

Delta Property

Description
Defines or returns the value difference between two main scale graduation marks. Write/Read access.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

DesiredCurveColor Property

Description
Defines the color of a setpoint trend which belongs to a trend referenced by the "Index" property. The color is defined as an RGB value. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
DesiredCurveCurveForm Property

Description
Defines the form of representation of a setpoint trend which belongs to a trend referenced by the "Index" property. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.

- 0x00000011: Measuring points are connected by a solid line via a step curve
- 0x00000012: Representation of the measuring points
- 0x00000014: Measuring points are connected linearly with a solid line
- 0x00000021: The area under the linearly connected trend is filled.
- 0x00000022: The area under the stepped curve is filled.
- 0x00000031: Measuring points are connected by a dashed line via a step curve
- 0x00000032: Measuring points are connected linearly with a dashed line

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

DesiredCurveSourceNumberOfUAValues Property

Description
Defines the number of value pairs of a setpoint trend which belongs to a trend referenced by the "Index" property. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

DesiredCurveSourceUAArchive Property

Description
Defines the name of the user archive from which the value of a setpoint trend, which belongs to a trend referenced by "Index", is read. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.
See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

DesiredCurveSourceUAArchiveStartID Property

Description
Defines the starting point for the value of a setpoint trend, which belongs to a trend referenced by "Index", from which the values should be read from the archive. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

DesiredCurveSourceUAColumnX Property

Description
Defines the column in the user archive from which the X-values of a setpoint trend, which belongs to a trend referenced by "Index", should be read. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

DesiredCurveSourceUAColumnY Property

Description
Defines the column in the user archive from which the Y-values of a setpoint trend, which belongs to a trend referenced by "Index", should be read. Whether the information is evaluated is dependent on the value of the "DesiredCurveVisible" property.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
DesiredCurveVisible Property

Description
TRUE, a setpoint trend which belongs to a trend referenced by "Index" should be displayed. BOOLEAN write-read access.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

Direction Property

Description
Defines or returns the bar direction or the position of the slider object. BOOLEAN write-read access. Value range from 0 to 3.
0 = top
1 = bottom
2 = left
3 = right

See also
Slider (Page 216)
Bar (Page 181)
3D Bar (Page 176)
ScreenItem Object (Page 130)

DisplayOptions property

Show messages - DisplayOptions
Select the messages to be displayed.
The following selection options are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All messages</td>
</tr>
<tr>
<td>1</td>
<td>Only displayed messages</td>
</tr>
<tr>
<td>2</td>
<td>Only hidden messages</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name `DisplayOptions`. The data type is LONG.

**DisplayOptions property (before WinCC V7)**

**Description**
Specifies if a button is assigned to a graphic, text, or both.

- 0: Picture or text: If a picture exists, the button is assigned with the picture, otherwise it is assigned with text.
- 1: Graphic and text
- 2: Text only
- 3: Graphic only

**DoubleClickAction property**

**Action on double-click - DoubleClickAction**
Specifies the action to be executed in Runtime by double-clicking on a message line.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
<td>No action.</td>
</tr>
<tr>
<td>1</td>
<td>Loop-in-alarm</td>
<td>Calls the &quot;Loop-in-alarm&quot; function.</td>
</tr>
<tr>
<td>2</td>
<td>Open comments dialog</td>
<td>Calls the &quot;Comments dialog&quot; button function.</td>
</tr>
<tr>
<td>3</td>
<td>Open Infotext dialog</td>
<td>Calls the &quot;Infotext dialog&quot; button function.</td>
</tr>
<tr>
<td>4</td>
<td>Column-dependent</td>
<td>The action is determined by the column in which you double-clicked.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `DoubleClickAction`. The data type is LONG.

1.14.4.6 E

**Edit Property**

**Description**
Activates Editing mode for a cell as long as the "Editable" property has been set to TRUE for the corresponding column.
Editable Property

Description
The "Index" property references a pair of columns. "Editable" defines whether the column pair should be editable. BOOLEAN write-read access.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

EditAtOnce Property

Description
TRUE, if accessing the field with the <TAB> key permits input immediately and without further action. BOOLEAN write-read access.

See also
Text list (Page 203)
I/O Field (Page 190)
ScreenItem Object (Page 130)

Enabled Property

Function
Enables or disables possible operation of an object or issues the corresponding value. TRUE: Enable operation, FALSE: Operation is disabled.
BOOLEAN write-read access.

Example:
The following example disables all objects in the picture "NewPDL1":

"VBS71"
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
    strName = objScreen.ScreenItems.Item(lngIndex).ObjectName    'Read names of objects
    Set objScrItem = objScreen.ScreenItems(strName)
    objScrItem.Enabled=False    'Lock object
Next

See also

Screen Object (Page 135)
ScreenItem Object (Page 130)

EnableDelete property

Delete - EnableDelete

Enables deletion of data from the user archive in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>You can delete data from the user archive in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>You cannot delete data from the user archive in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name EnableDelete. The data type is BOOLEAN.

EnableEdit property

Modify - EnableEdit

Enables editing of the data displayed during runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables editing of data during runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables editing of data during runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name EnableEdit. The data type is BOOLEAN.
EnableInsert property

Add - EnableInsert

Enables insertion of data in the user archive in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>You can add data to the user archive in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>You cannot add data to the user archive in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `EnableInsert`. The data type is BOOLEAN.

EnablePopupMenu property

EnablePopupMenu

Specifies if the pop-up menu is enabled in the control.

The attribute can be assigned dynamic properties by means of the name `EnablePopupMenu`. The data type is BOOLEAN.

EndAngle Property

Description

Defines or returns the end of the object. The information is in counterclockwise direction in degrees, beginning at the 12:00 clock position.

See also

- Pie segment (Page 159)
- Circular arc (Page 157)
- Ellipse segment (Page 153)
- Ellipse arc (Page 151)
- ScreenItem Object (Page 130)
EndTime Property

Description

Online Table Control
The "Index" attribute references a pair of columns. "EndTime" defines the end time for
displaying this column pair. Whether the information is evaluated is dependent on the
TimeRange" and "CommonTime" properties. Write/Read access.

Online Trend Control
The "Index" attribute references a trend. "EndTime" defines the end time for displaying this
trend. Whether the information is evaluated is dependent on the "Autorange", "TimeRange"
and "CommonX" properties.

Use the "yyyy-mm-dd hh:mm:ss" format when creating a dynamic time range.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

EndValue Property

Description

The "Index" property references a trend. "EndValue" defines the upper limit of the value range
to be displayed for the trend. Whether the information is evaluated is dependent on the
"Autorange" and "CommonY" properties.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

EndX Property

Description

Defines the upper limit of the X-axis of a trend referenced with "Index". Whether the information
is evaluated is dependent on the "AutorangeX" and "CommonX" properties.
EndY Property

Description
Defines the upper limit of the Y-axis of a trend referenced with "Index". Whether the information is evaluated is dependent on the "AutorangeY" and "CommonY" properties.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

ErrorDescription Property

Function
Error description of the "LastError" property. The error description is provided in English only.
STRING (read only)
The following error messages are defined:

<table>
<thead>
<tr>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot; &quot;</td>
<td>OK</td>
</tr>
<tr>
<td>&quot;Operation Failed&quot;</td>
<td>Execution error</td>
</tr>
<tr>
<td>&quot;Variable not found&quot;</td>
<td>Tag error</td>
</tr>
<tr>
<td>&quot;Server down&quot;</td>
<td>Server not available.</td>
</tr>
<tr>
<td>&quot;An error occurred for one or several tags&quot;</td>
<td>Multi Tag Error (Error in one or several tags)</td>
</tr>
</tbody>
</table>

In order that ErrorDescription returns a value, a read process must be executed beforehand. If an error occurs during read or write of several tags using the TagSet object, the error is set to "Multi Tag Error". In order to determine at which tag the error occurred and what type of error it was, the ErrorDescription property of each tag must be analyzed.

Example:
The following example displays the error description for "Tag1":

'VBS72
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objtag.Read
MsgBox objTag.ErrorDescription

The following example adds two tags to the TagSet list and outputs the ErrorDescription property as Trace.

'VBS179
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Motor1"
group.Add "Motor2"
HMIRuntime.Trace "ErrorDescription: " & group.ErrorDescription & vbNewLine

The ErrorDescription property of a tag contained in the list may be accessed as follows:

HMIRuntime.Trace "ErrorDescription: " & group("Motor1").ErrorDescription & vbNewLine

See also
LastError Property (Page 430)
QualityCode Property (Page 516)
TagSet Object (List) (Page 146)
Tag Object (Page 141)

Exponent Property

Description
TRUE, when the display of numbers should be with exponents (e.g."1.00e+000"). BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)
ExportDirectoryChangeable property

Directory can be changed - ExportDirectoryChangeable

Enables changing of the directory for data export in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The data export directory can be changed in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The data export directory cannot be changed in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ExportDirectoryChangeable. The data type is BOOLEAN.

ExportDirectoryname property

Directory - ExportDirectoryname

Defines the directory to which the exported Runtime data is written.

You can select or create the directory using the selection button.

The attribute can be assigned dynamic properties by means of the name ExportDirectoryname. The data type is STRING.

ExportFileExtension property

ExportFileExtension

Defines the extension of the export file.

Only the file name extension "csv" is currently supported.

The attribute can be assigned dynamic properties by means of the name ExportFileExtension. The data type is STRING.

ExportFilename property

File name - ExportFilename

Defines the name of the file which is to receive the exported Runtime data.

The attribute can be assigned dynamic properties by means of the name ExportFilename. The data type is STRING.
ExportFilenameChangeable property

File can be renamed - ExportFilenameChangeable

Enables renaming of the export file in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The export file can be renamed in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The export file cannot be renamed in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ExportFilenameChangeable`. The data type is BOOLEAN.

ExportFormatGuid property

ExportFormatGuid

Default assignment of the ID number and export provider.

The attribute can be assigned dynamic properties by means of the name `ExportFormatGuid`. The data type is STRING.

ExportFormatName property

Format - ExportFormatName

Defines the export file format.

Only the "csv" file format is currently available for the export.

The attribute can be assigned dynamic properties by means of the name `ExportFormatName`. The data type is STRING.

See also

How to export Runtime data

ExportParameters property

ExportParameters

Specifies the parameters of the selected format by means of the properties dialog.

The attribute can be assigned dynamic properties by means of the name `ExportParameters`. The data type is VARIANT.
ExportSelection property

Scope of data export - ExportSelection

Specifies the control's Runtime data to be exported.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>all</td>
<td>All Runtime data of the control is exported.</td>
</tr>
<tr>
<td>1</td>
<td>Selection</td>
<td>Selected Runtime data of the control is exported.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ExportSelection. The data type is LONG.

ExportShowDialog property

Show dialog - ExportShowDialog

Enables the display of the export dialog during runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The dialog is displayed during runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The dialog is not displayed during runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ExportShowDialog. The data type is BOOLEAN.

ExportXML property

ExportXML

Only used internally.

The attribute can be assigned dynamic properties by means of the name ExportXML.

ExtendedOperation Property

Description

TRUE, when the slider regulator is set at the respective end value (minimum/maximum value). This is done by clicking the mouse in an area outside the current regulator setting. BOOLEAN write-read access.
ExtendedZoomingEnable Property

Description
Activates/deactivates the ExtendedZooming properties of a picture.
Using ExtendedZooming, the view of a process picture in Runtime may be enlarged or reduced by using the mouse wheel.
BOOLEAN write-read access.

Example:
Activates ExtendedZooming for picture NewPDL1.

'VBS155
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
objScreen.ExtendedZoomingEnable = 1

See also
Screen Object (Page 135)
FeaturePause property

FeaturePause

Specifies if the "Pause" function is available in the control.

The attribute can be assigned dynamic properties by means of the name FeaturePause. The data type is BOOLEAN.

FeaturePlay property

FeaturePlay

Specifies if the "Play" function is available in the control.

The attribute can be assigned dynamic properties by means of the name FeaturePlay. The data type is BOOLEAN.

FeatureStepBackward property

FeatureStepBackward

Specifies if the "Step backward" function is available in the control.

The attribute can be assigned dynamic properties by means of the name FeatureStepBackward. The data type is BOOLEAN.

FeatureStepForward property

FeatureStepForward

Specifications if the "Step forward" function is available in the control.

The attribute can be assigned dynamic properties by means of the name FeatureStepForward. The data type is BOOLEAN.

FeatureStop property

FeatureStop

Specifies if the "Stop" function is available in the control.

The attribute can be assigned dynamic properties by means of the name FeatureStop. The data type is BOOLEAN.
FeatureVolume property

FeatureVolume

Specifies if the "Volume" function is available in the control.

The attribute can be assigned dynamic properties by means of the name FeatureVolume. The data type is BOOLEAN.

FileName property

FileName

Specifies the file whose content you want to display or play.

The attribute can be assigned dynamic properties by means of the name FileName. The data type is STRING.

FillColor Property

Description

Defines or returns the fill pattern color for the object.

LONG (write-read access)

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Enter the appropriate decimal value for each of the three RGB values.

Example:

RGB(200, 150, 100)

Example:

The following example defines the fill color for "ScreenWindow1" to blue:

'VBS73
Dim objScreen
Set objScreen = HMIRuntime.Screens("ScreenWindow1")
objScreen.FillStyle = 131075
objScreen.FillColor = RGB(0, 0, 255)
See also

- FillStyle Property (Page 392)
- BackColor Property (Page 310)
- ScreenItem Object (Page 130)

Filling Property

**Description**

TRUE, when the object can be filled by closed border lines (e.g. representing the fill level of a tank). BOOLEAN write-read access.

The fill level of the object is set by means of the "FillingIndex" property.

See also

ScreenItem Object (Page 130)

**FillingDirection properties**

The "Filling direction" attribute specifies the filling direction for an object enclosed in a frame line.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom to top</td>
<td>The object is filled from bottom to top.</td>
</tr>
<tr>
<td>Top to bottom</td>
<td>The object is filled from top to bottom.</td>
</tr>
<tr>
<td>Left to right</td>
<td>The object is filled from left to right.</td>
</tr>
<tr>
<td>Right to left</td>
<td>The object is filled from left to right.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name FillingDirection. The data type is LONG.

**FillingIndex Property**

**Description**

Defines the %age value (related to the height of the object) to which the object with closed border line is to be filled.

The fill level is represented by the current background color. The unfilled background is transparent.

See also

ScreenItem Object (Page 130)
FillStyle Property

Description

Defines or returns the fill pattern for the object.

LONG (write-read access)

<table>
<thead>
<tr>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent</td>
<td>65536</td>
<td>1048576</td>
<td>196611</td>
<td>1966608</td>
<td>196627</td>
</tr>
<tr>
<td>Massiv</td>
<td>0</td>
<td>1048577</td>
<td>196612</td>
<td>196628</td>
<td>196627</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1048578</td>
<td>196613</td>
<td>196629</td>
<td>196628</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1048579</td>
<td>196614</td>
<td>196630</td>
<td>196629</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1048832</td>
<td>196615</td>
<td>196631</td>
<td>196630</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1048833</td>
<td>196616</td>
<td>196632</td>
<td>196631</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1048834</td>
<td>196617</td>
<td>196633</td>
<td>196632</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1048835</td>
<td>196618</td>
<td>196634</td>
<td>196633</td>
</tr>
<tr>
<td></td>
<td></td>
<td>131072</td>
<td>196619</td>
<td>196635</td>
<td>196634</td>
</tr>
<tr>
<td></td>
<td></td>
<td>131073</td>
<td>196620</td>
<td>196636</td>
<td>196635</td>
</tr>
<tr>
<td></td>
<td></td>
<td>131074</td>
<td>196621</td>
<td>196637</td>
<td>196636</td>
</tr>
<tr>
<td></td>
<td></td>
<td>131075</td>
<td>196622</td>
<td>196638</td>
<td>196637</td>
</tr>
<tr>
<td></td>
<td></td>
<td>131076</td>
<td>196623</td>
<td>196639</td>
<td>196638</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>196640</td>
</tr>
</tbody>
</table>
Example

The following example sets the fill pattern for "ScreenWindow1" to transparent:

'VBS190
Dim obj
Set obj = ScreenItems("Rectangle1")
obj.FillStyle = 65536

See also

FillColor Property (Page 390)
BackColor Property (Page 310)
Screen Object (Page 135)

FillStyle2 Property

Description

Defines or returns the fill style of the bar.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

FillStyleAlignment property

Description

Defines the alignment of the fill pattern for the process picture.

Normal: The fill pattern refers to the process picture. In runtime, no scaling is performed when opening the picture.

Stretched (window): The fill pattern refers to the window in the Graphics Designer. In runtime, scaling is performed when opening the picture.
FilterSQL property

FilterSQL

Defines an SQL statement for a selection of data in the user archive. The attribute can be assigned dynamic properties by means of the name FilterSQL. The data type is STRING.

FineGrid Property

Description

TRUE, when the value axis is scaled by short tick marks. The distance between two short tick marks can be changed using the "FineGridValue" property. BOOLEAN write-read access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

FineGridValue Property

Description

Defines the distance between two short tick marks in the scale. Whether the information is evaluated is dependent on the value of the "FineGrid" property.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

FineGridValueX Property

Description

Defines the distance between two short tick marks on the X-axes scaling. Whether the information is evaluated is dependent on the value of the "FineGridX" property.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
FineGridValueY Property

Description
Defines the distance between two short tick marks on the Y-axes scaling. Whether the information is evaluated is dependent on the value of the "FineGridX" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

FineGridX Property

Description
TRUE, when the X-axis graduation is scaled by short tick marks. The distance between two short tick marks can be changed using the "FineGridValueX" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

FineGridY Property

Description
TRUE, when the Y-axis graduation is scaled by short tick marks. The distance between two short tick marks can be changed using the "FineGridValueY" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

FlashBackColor Property

Description
TRUE, when flashing of the background is activated. BOOLEAN write-read access
See also

ScreenItem Object (Page 130)

FlashBorderColor Property

Description

TRUE, when flashing of the object lines is activated. BOOLEAN write-read access.

See also

ScreenItem Object (Page 130)

FlashFlashPicture Property

Description

TRUE, when flashing of the flash picture is activated. BOOLEAN write-read access.

See also

Status display (Page 205)
ScreenItem Object (Page 130)

FlashForeColor Property

Description

TRUE, when flashing of the text is activated. BOOLEAN write-read access.

See also

I/O Field (Page 190)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
ScreenItem Object (Page 130)
FlashPicReferenced Property

Description
TRUE, when the assigned flash picture should be saved. Otherwise, only the associated object reference is saved. Read only access.

See also
- Status display (Page 205)
- ScreenItem Object (Page 130)

FlashPicTransColor Property

Description
Defines which color of the bitmap object (.bmp, .dib) assigned to the flash picture should be set to "transparent". LONG Write/Read Access.
The color is only set to "Transparent" if the value of the "FlashPicUseTransColor" property is "True".

See also
- ScreenItem Object (Page 130)
- Status display (Page 205)

FlashPicture Property

Description
Returns the flash picture. Read-only access.
The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.
In this context, the "FlashPicReferenced" property defines whether the flash picture should be saved together with the object status display or referenced.

See also
- Status display (Page 205)
- ScreenItem Object (Page 130)
FlashPicUseTransColor Property

Description
TRUE, when the configured color ("FlashPicTransColor" property) of the bitmap objects assigned to the flash picture should be set to "transparent". BOOLEAN write-read access.

See also
- Status display (Page 205)
- ScreenItem Object (Page 130)

FlashRate Property

Description
Defines or returns the flash frequency. Value range from 0 to 2.
0 = slow
1 = medium
2 = fast

See also
- Group Display (Page 200)
- ScreenItem Object (Page 130)

FlashRateBackColor Property

Description
Defines or returns the flash frequency for the object background. Value range from 0 to 2.
0 = slow
1 = medium
2 = fast

See also
- ScreenItem Object (Page 130)
FlashRateBorderColor Property

Description
Defines or returns the flash frequency for the lines of the object. Value range from 0 to 2.

- 0 = slow
- 1 = medium
- 2 = fast

See also
ScreenItem Object (Page 130)

FlashRateFlashPic Property

Description
Defines or returns the flash frequency for the flash picture. Value range from 0 to 2.

- 0 = slow
- 1 = medium
- 2 = fast

See also
Status display (Page 205)
ScreenItem Object (Page 130)

FlashRateForeColor Property

Description
Defines or returns the flash frequency for the object label. Value range from 0 to 2.

- 0 = slow
- 1 = medium
- 2 = fast
Flip property

Flip (Flip)

Specifies flipping of the icon at runtime.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>The icon is not flipped.</td>
</tr>
<tr>
<td>1</td>
<td>Horizontal</td>
<td>The object is flipped along the horizontal center axis.</td>
</tr>
<tr>
<td>2</td>
<td>Vertical</td>
<td>The object is flipped along the vertical center axis.</td>
</tr>
<tr>
<td>3</td>
<td>Both</td>
<td>The object is flipped along the horizontal and vertical center axes.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name Flip. The data type is LONG.

See also

HMI Symbol Library (Page 243)  
ScreenItem Object (Page 130)
FocusColor Property

Description
If the focus is positioned on the control in Runtime, the labeling and position text are identified by a border. FocusColor defines the color of the border.

See also
- WinCC Slider Control (Page 272)
- ScreenItem Object (Page 130)

FocusRect Property

Description
TRUE, when the button should be provided with a selection border, in Runtime, as soon as it receives the focus. BOOLEAN write-read access.

See also
- WinCC Push Button Control (Page 265)
- WinCC Digital/Analog Clock (Page 248)
- ScreenItem Object (Page 130)

FocusWidth Property

Description
If the focus is positioned on the control in Runtime, the labeling and position text are identified by a border. FocusWidth defines the width of the border, value range of 1-10 pixels. LONG write-read access.

See also
- WinCC Slider Control (Page 272)
- ScreenItem Object (Page 130)
Font Property

Name - Font

Sets the font.
The attribute cannot be dynamized.

Font property (before WinCC V7)

Description
Defines or returns the font. Write/Read access.
The font object has the following sub-properties
- Size (Font Size)
- Bold (yes/no)
- Name (font name)
- Italic (yes/no)
- Underline (underline yes/no)
- StrikeThrough (yes/no)

If two font properties are directly assigned, only the default property "Name" is assumed.

Example:

'VBS74
Dim objControl1
Dim objControl2
Set objControl1 = ScreenItems("Control1")
Set objControl2 = ScreenItems("Control2")
objControl2.Font = objControl1.Font ' take over only the type of font
See also

WinCC Slider Control (Page 272)
WinCC Push Button Control (Page 265)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
WinCC Digital/Analog Clock (Page 248)
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

FontBold Property

Description

TRUE, when the text in the object should be assigned the "bold" attribute. BOOLEAN write-read access.

See also

WinCC Push Button Control (Page 265)
Group Display (Page 200)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
I/O Field (Page 190)
Bar (Page 181)
ScreenItem Object (Page 130)

FontItalic Property

Description

TRUE, when the text in the object should be assigned the "italic" attribute. BOOLEAN write-read access.
See also

WinCC Push Button Control (Page 265)
Group Display (Page 200)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
I/O Field (Page 190)
ScreenItem Object (Page 130)

FontName Property

Description

Defines or returns the font name of the text in the object. All the fonts installed in Windows are available for selection.

See also

WinCC Push Button Control (Page 265)
Group Display (Page 200)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
I/O Field (Page 190)
Bar (Page 181)
ScreenItem Object (Page 130)

FontPosition Property

Description

Returns the font name for the display of the slider position in the bottom part of the object. All the fonts installed in Windows are available for selection. Read only access.
FontSize Property

Description
Defines or returns the font size of the text in the object in points.

See also
- WinCC Push Button Control (Page 265)
- Group Display (Page 200)
- Static text (Page 173)
- Text list (Page 203)
- Radio box (Page 212)
- Check box (Page 210)
- Button (Page 207)
- I/O Field (Page 190)
- Bar (Page 181)
- ScreenItem Object (Page 130)

FontStrikeThru Property

Description
TRUE, when the text in the object should be assigned the "strikethrough" attribute. BOOLEAN write-read access.

See also
- WinCC Push Button Control (Page 265)
- ScreenItem Object (Page 130)

FontUnderline Property

Description
TRUE, when the text in the object should be assigned the "underline" attribute. BOOLEAN write-read access.
See also

WinCC Push Button Control (Page 265)
Group Display (Page 200)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
I/O Field (Page 190)
ScreenItem Object (Page 130)

ForeColor Property

Description
Defines or returns the color of the font for the text in the object. LONG write-read access.

See also

WinCC Slider Control (Page 272)
WinCC Push Button Control (Page 265)
WinCC Digital/Analog Clock (Page 248)
HMI Symbol Library (Page 243)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
I/O Field (Page 190)
ScreenItem Object (Page 130)

ForeColor property

Foreground color (ForeColor)
Specifies the foreground color of the icon in the "Color selection" dialog. The icon is displayed in the foreground color if the "Shadow" and "Solid" foreground mode is set.

The attribute can be assigned dynamic properties by means of the name ForeColor. The data type is LONG.
ForeFlashColorOff Property

Description

Defines or returns the color of the text for flash status "Off". LONG write-read access.

See also

- Text list (Page 203)
- Static text (Page 173)
- Radio box (Page 212)
- Check box (Page 210)
- Button (Page 207)
- I/O Field (Page 190)
- ScreenItem Object (Page 130)

ForeFlashColorOn Property

Description

Defines or returns the color of the text for flash status "On". LONG write-read access.

See also

- Static text (Page 173)
- Text list (Page 203)
- Radio box (Page 212)
- Check box (Page 210)
- Button (Page 207)
- I/O Field (Page 190)
- ScreenItem Object (Page 130)

FrameColor Property

Description

Defines or returns the color of the rectangular or square area located on the graduated scale disk. LONG write-read access.
FrameColorDown Property

Description
Defines or returns the color for the right, bottom part of the 3D frame of the button (button pressed). LONG write-read access.

See also
WinCC Push Button Control (Page 265)
ScreenItem Object (Page 130)

FrameColorUp Property

Description
Defines or returns the color for the left, top part of the 3D frame of the button (button not pressed). LONG write-read access.

See also
WinCC Push Button Control (Page 265)
ScreenItem Object (Page 130)

FramePicture Property

Description
Returns the picture name of the background picture for the graduated scale disk. Read only access.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)
FrameScale Property

Description

Defines or returns the diameter of the graduated scale disk in relation to smallest value of the width and height geometric attributes. Write/Read access.

The value range is (scale distance - scale width) to 1.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

FrameWidth Property

Description

Defines or returns the border width of the button in pixels. Write/Read access.

See also

WinCC Push Button Control (Page 265)
ScreenItem Object (Page 130)

FreezeProviderConnections Property

Description

Enables modification of the data connection properties ("ProviderType", "Source"...), without the change being effective immediately. On changing "SourceTagNameX", for example, impermissible combinations can created with "SourceTagNameY".

Therefore, FreezeProviderConnections" must be set to TRUE before modifying a data connection attribute. After modifying all the data connection, "FreezeProviderConnection" is set to FALSE and the changes take effect.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
1.14.4.8 G

**GlobalColorScheme property**

**Description**
Defines whether the colors defined for the current design in the global color scheme will be used for this object.

TRUE if the object is displayed with the colors from the global color scheme defined for this object type.

FALSE if the object is displayed with the colors as per the settings in the object.

BOOLEAN write-read access.

**GlobalShadow property**

**Description**
Defines whether the object will be displayed with the shadowing defined in the active design.

TRUE if the object is displayed with the global shadow defined for this object type.

FALSE if no shadow is displayed.

BOOLEAN write-read access.

**GraphDirection property (before WinCC V7)**

**Description**
Defines which edge of the trend window should display the current values. Write/Read access.

0: Positive values run to the right and upwards.

-1: Positive values run to the left and upwards.

-2: Positive values run to the right and upwards.

-3: Positive values run to the right and downwards.

**See also**

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
GraphDirection Property

Write direction - GraphDirection

Defines the direction of the update of axis values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>From the right</td>
<td>The updated values are displayed starting at the right side of the trend.</td>
</tr>
<tr>
<td>1</td>
<td>From the left</td>
<td>The updated values are displayed starting at the left side of the trend.</td>
</tr>
<tr>
<td>2</td>
<td>From the top</td>
<td>The updated values are displayed starting at the top of the trend.</td>
</tr>
<tr>
<td>3</td>
<td>From the bottom</td>
<td>The updated values are displayed starting at the bottom of the trend.</td>
</tr>
</tbody>
</table>

True type fonts must be used within the trend window if "From the top" or "From the bottom" is selected for write direction. Only this setting ensures legibility of the labeling of the vertical axis.

The attribute can be assigned dynamic properties by means of the name `GraphDirection`. The data type is LONG.

GridLineColor property

Color of the row divider / content - GridLineColor

Defines the color of row/column dividers in table contents. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name `GridLineColor`. The data type is LONG.

GridLineHorz Property

Description

TRUE, when the message window columns are separated by horizontal dividing lines. BOOLEAN write-read access.

See also

- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)
GridLines Property

Description
TRUE, when the trend window is displayed with grid lines parallel to the X-axis. The distance between two grid lines can be changed using the "GridLineValue" property. BOOLEAN write-read access.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

GridlinesValueX Property

Description
Defines or returns the distance between two grid lines on the X-axis. Whether the information is evaluated is dependent on the value of the "GridLinesX" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

GridlinesValueY Property

Description
Defines or returns the distance between two grid lines on the Y-axis. Whether the information is evaluated is dependent on the value of the "GridLinesY" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

GridlinesX Property

Description
TRUE, when the trend window is displayed with grid lines parallel to the X-axis. The distance between two grid lines can be changed using the "GridLineValueX" property.
GridlinesY Property

Description
TRUE, when the trend window is displayed with grid lines parallel to the Y-axis. The distance between two grid lines can be changed using the "GridLineValueX" property.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

GridLineValue Property

Description
Defines the distance between two grid lines. Whether the information is evaluated is dependent on the value of the "GridLines" property.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

GridLineVert Property

Description
TRUE, when the message window columns are separated by vertical dividing lines. BOOLEAN write-read access.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)
GridLineWidth property

Width of dividers - GridLineWidth

Defines the line weight of the row/column dividers in pixels. The attribute can be assigned dynamic properties by means of the name GridLineWidth. The data type is LONG.

1.14.4.9 H

Ha - Hi

HandFillColor Property

Description

Defines or returns the fill color of all the hands in the analog clock. In order that the hands are displayed with the fill color defined, the "Handtype" property must be set to "0" (covering). LONG write-read access.

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

Handtype Property

Description

Defines the representation of the hands:

- 0: The hands are filled in the hand color defined and the edges in the foreground color.
- 1: The hands fill color is transparent and the edges displayed in the foreground color.

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)
HeaderSort Property

Description
Specifies if sorting of messages by message block column header is possible.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

Height Property

Description
Defines or returns the height of the object in pixels.
LONG (write-read access)

Example:
The following example halves the height of all objects in the "NewPDL1" picture whose names begin with "Circle":

'VBS75
Dim objScreen
Dim objCircle
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
' 'Searching all circles
strName = objScreen.ScreenItems.Item(lngIndex).ObjectName
If "Circle" = Left(strName, 6) Then
' 'to halve the height of the circles
Set objCircle = objScreen.ScreenItems(strName)
objCircle.Height = objCircle.Height / 2
End If
Next
See also

- Width Property (Page 666)
- Object types of the ScreenItem object (Page 147)
- ScreenItem Object (Page 130)

HiddenInput Property

Description
TRUE, when the input value should not be displayed when being entered. Each character entered is substituted by a *. BOOLEAN write-read access.

See also

- I/O Field (Page 190)
- ScreenItem Object (Page 130)

HideTagNames Property

Description
TRUE if the archive and tag name in the trend should be hidden via the right mouse button, in the status line and in the table to display the coordinates. BOOLEAN write-read access.

HitlistColumnAdd property

HitlistColumnAdd
Transfers the selected message block from the list of available message blocks to the list of selected message blocks.

The attribute can be assigned dynamic properties by means of the name HitlistColumnAdd. The data type is STRING.

HitlistColumnCount property

HitlistColumnCount
Specifies the number of message blocks displayed in the hitlist in Runtime.

The attribute can be assigned dynamic properties by means of the name HitlistColumnCount. The data type is LONG.
HitlistColumnIndex property

HitlistColumnIndex

References a message block selected for the hitlist. Using this attribute you can assign the values of other attributes to a specific message block of the hitlist.

Values between 0 and "HitlistColumnCount" minus 1 are valid for "HitlistColumnIndex". Attribute "HitlistColumnCount" defines the number of message blocks selected for the hitlist.

The "HitlistColumnIndex" attribute can be assigned dynamic properties by means of attribute HitlistColumnRepos. The data type is LONG.

HitlistColumnName property

HitlistColumnName

Displays the name of the message block of the hitlist which is referenced with attribute "HitlistColumnIndex". You cannot edit this name.

The attribute can be assigned dynamic properties by means of the name HitlistColumnName. The data type is STRING.

HitlistColumnRemove property

HitlistColumnRemove

Cuts the marked message block from the list of selected message blocks and pastes it to the list of available message blocks.

The attribute can be assigned dynamic properties by means of the name HitlistColumnRemove. The data type is STRING.

HitlistColumnRepos

Up/Down - MessageColumnRepos/HitlistColumnRepos

Resorts the message blocks. The "Up" and "Down" commands move the selected message block accordingly in the list. This moves the message block in Runtime Control towards the front or towards the back.

The attribute for the hitlist can be assigned dynamic properties by means of the name HitlistColumnRepos.

The attribute for the message list can be assigned dynamic properties by means of the name MessageColumnRepos.

The data type is LONG.
HitlistColumnSort property

HitlistColumnSort

Defines the sorting order of the message block referenced in "HitlistColumnIndex" for the hitlist.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
<td>No sorting</td>
</tr>
<tr>
<td>1</td>
<td>Ascending</td>
<td>Ascending order, starting at the lowest value.</td>
</tr>
<tr>
<td>2</td>
<td>Descending</td>
<td>Descending order, starting at the highest value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `HitlistColumnSort`. The data type is LONG.

HitlistColumnSortIndex property

HitlistColumnSortIndex

Defines the sorting order of the message block referenced in "HitlistColumnIndex" in the hitlist. The sorting criterion is removed from "HitlistColumnSort" if you set a "0" value.

The attribute can be assigned dynamic properties by means of the name `HitlistColumnSortIndex`. The data type is LONG.

HitlistColumnVisible

Selected message blocks - MessageColumnVisible/HitlistColumnVisible

Selected message blocks of message list or hitlist that are displayed in Runtime. Defines whether the message block referenced in "MessageColumnIndex" or "HitlistColumnIndex" is displayed.

The attribute for the message list can be assigned dynamic properties by means of the name `MessageColumnVisible`.

The attribute for the hitlist can be assigned dynamic properties by means of the name `HitlistColumnVisible`.

The data type is BOOLEAN.

HitlistDefaultSort property

HitlistDefaultSort

Defines the default sorting order in the table columns of the hitlist.

The following settings are available:
The attribute can be assigned dynamic properties by means of the name `HitlistDefaultSort`. The data type is LONG.

### HitListMaxSourceItems property

**Maximum number of data records - HitListMaxSourceItems**

Defines the maximum number of data records for statistics.

The attribute can be assigned dynamic properties by means of the name `HitListMaxSourceItems`. The data type is LONG.

### HitListMaxSourceItemsWarn property

**Warning when maximum is reached - HitListMaxSourceItemsWarn**

Enables the output of a warning notice after the valid number of data records was reached.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>A warning is output after the valid maximum number of data records was reached.</td>
</tr>
<tr>
<td>FALSE</td>
<td>A warning is not output after the valid maximum number of data records was reached.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `HitListMaxSourceItemsWarn`. The data type is BOOLEAN.

### HitListRelTime property

**Time range for statistics - HitListRelTime**

Sets a time range for the statistics.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The time range set for statistics is used if this range was not defined in the selection.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time range is not used.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `HitListRelTime`. The data type is BOOLEAN.
HitListRelTimeFactor property

**Time range - HitListRelTimeFactor**

Defines the factor for calculating the time range. Only integer factors are valid.

The attribute can be assigned dynamic properties by means of the name `HitListRelTimeFactor`. The data type is LONG.

HitListRelTimeFactorType property

**Time range - HitListRelTimeFactorType**

Defines the time unit for calculating the time range.

The following time units are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Minute</td>
</tr>
<tr>
<td>1</td>
<td>Hour</td>
</tr>
<tr>
<td>2</td>
<td>Day</td>
</tr>
<tr>
<td>3</td>
<td>Week</td>
</tr>
<tr>
<td>4</td>
<td>Month</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `HitListMaxRelTimeFactorType`. The data type is LONG.

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HorizontalGridLines property

**Horizontal - HorizontalGridLines**

Defines whether horizontal separating lines will be displayed.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of horizontal dividers.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of horizontal dividers.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `HorizontalGridLines`. The data type is BOOLEAN.
Hotkey Property

Description
Returns the function key related to the mouse operation in respect of a button object.
Read only access.

See also
- Button (Page 207)
- ScreenItem Object (Page 130)

HourNeedleHeight Property

Description
Defines or returns the length of the hour hand for the analog clock. The specification of the length is entered as a percentage value in relation to half the length of the short side of the rectangular background. Write/Read access.

Example:
The shorter side of the rectangular background is 100 pixels long.
The hour hand length is 50.
This results in a length of the hour hand of \((100 \text{ pixels} / 2) \times 0.5 = 25 \text{ pixels}\).

See also
- WinCC Digital/Analog Clock (Page 248)
- ScreenItem Object (Page 130)

HourNeedleWidth Property

Description
Defines or returns the width of the hour hand for the analog clock. The width is specified as a percentage value related to double the length of the hour hand. Write/Read access.

Example:
The length of the hour hand is 25 pixels.
The hour hand width is 10.
This results in a width of the hour hand of \(25 \text{ pixels} \times 2 \times 0.1 = 5 \text{ pixels}\).

See also
- WinCC Digital/Analog Clock (Page 248)
- ScreenItem Object (Page 130)
Hysteresis Property

Description
TRUE, when the display should appear with hysteresis. BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

HysteresisRange Property

Description
Defines the hysteresis in % of the displayed value or returns it. The Hysteresis property must be set to TRUE for the hysteresis to be calculated.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

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IconSpace property

IconSpace
Defines the spacing between the icons and text in the table cells. The value is active if and icon and text are displayed.

The attribute can be assigned dynamic properties by means of the name IconSpace. The data type is LONG.

IndependentWindow property

Description
Defines whether the display of the picture window in Runtime depends on the process picture in which the picture window was configured.

TRUE if the size and position of the picture window are independent of the process picture and only defined by the "Window mode" attribute.
FALSE if the size and position of the picture window change with the shift or scaling of the process picture.

Index Property

Description

Check box, radio box
Defines or returns the number (0 to 31) of the field whose text is to be defined.

Combo box, list box
Defines or returns the number (0 to 31) of the line whose text is to be defined.

Polygon, polyline, tube polygon
Defines or returns the number of the corner point whose position coordinates are to be modified or displayed.

WinCC online trend control, WinCC online table control, WinCC function trend control
The "Index" property is evaluated by other properties in order to be able to assign the settings to a specific trend or column pair. The valid values for the index move within the range from 0 to (NumItems - 1). The "NumItems" properties contains the number of the trends/column pairs to be displayed. The index must always be set before you change the properties of a trend / column in runtime.

Status display
Defines the status (0 to 255) or returns it. A basic picture and flash picture can be defined for each status value.

See also

Status display (Page 205)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
Polyline (Page 165)
Polygon (Page 163)
Radio box (Page 212)
Check box (Page 210)
ScreenItem Object (Page 130)
InnerBevelOffset Property

Description
Defines the distance between the inner and outer bevels.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

InnerBevelStyle Property

Description
Defines the 3D effect for the inner bevel of the object.

- 0: No border.
- 1: The border is displayed depressed.
- 2: The border is displayed raised.
- 3: The border is displayed in one color without a 3D effect. The border color is defined by
  the "BevelColorDown" property.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

InnerBevelWidth Property

Description
Defines the width of the inner bevel in pixels.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)
InputValue property

Description
Defines the value to be entered by the user in the I/O field. The value is not displayed in the I/O field when the property is set.

If you want the value to be displayed in the I/O field after confirmation with the <Return> key, configure a direct connection between the properties "input value" and "output value". The direct connection is only practical when no tag is connected to the output value, but the user can nevertheless query the specified value, for example, through a script.

LONG write-read access.

See also
Example: Calling Methods of an ActiveX Control (Page 803)

InsertData Property

Description
Inserts data for the current trend.

TRUE : "DataIndex" is ignored and the data is appended to that in the data buffer.

FALSE : The data is inserted at the "DataIndex" position in the data buffer.

The trend window is redrawn following each operation involving "Insert Data".

Note
The property is only supported for the controls prior to WinCC V7.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

Instance property

Description
Returns an instance of the alarm object.

See also
Alarms object (list) (Page 116)
ItemBorderColorBackColor Property

Description
Defines or returns the background color for dividing lines in the selection list of the text list object. LONG write-read access. The background color is only visible with the property setting ItemBorderStyle > 0.

See also
Text list (Page 203)
ScreenItem Object (Page 130)

ItemBorderColorColor Property

Description
Defines or returns the color for dividing lines in the selection list of the text list object. LONG write-read access.

See also
Text list (Page 203)
ScreenItem Object (Page 130)

ItemBorderStyle Property

Description
Defines or returns the color for the dividing line style in the selection list of the text list object. Value range from 0 to 4.
0 = solid line
1 = dashed line
2 = dotted line
3 = dash-dotted line
4 = dash-dot-dot line

See also
Text list (Page 203)
ScreenItem Object (Page 130)
ItemBorderWidth Property

Description
Defines or returns the dividing line weight in pixels in the selection list of the text list object.

See also
Text list (Page 203)
ScreenItem Object (Page 130)

ItemProviderClsid Property

Description
"ItemProviderClsid" shows, if the trend referenced using Index in Trend Control is connected with an archive tag or an online tag.

Notice: If you assign a value to the "ProviderClsid" property, you will overwrite the trend-specific property "ItemProviderClsid".

• {416A09D2-8B5A-11D2-8B81-006097A45D48}: The trend is connected to an archive tag.
• {A3F69593-8AB0-11D2-A440-00A0C9DBB64E}: The trend is connected to an online tag.

If the trends are being supplied with archive and online tags, the property "ProviderClsid" returns the value "(00000000-0000-0000-0000-000000000000)".

ItemVisible Property

Description
TRUE, when a trend or a column pair reference by the "Index" property is visible. BOOLEAN write-read access.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
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Label Property

Description
The "Index" property references a trend. Label is used to define the name of the time axis or value axis in accordance with the value of the "TimeAxis" property.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

LabelColor Property

Description
Defines the color of the scale label.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

LabelX Property

Description
Defines or returns the label on the X-axis for a trend referenced by "Index" according to the value of "TimeAxisX". Write/Read access.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
LabelY Property

Description
Defines or returns the label on the Y-axis for a trend referenced by "Index" according to the value of "TimeAxisY". Write/Read access.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

LanguageSwitch Property

Description
Returns the value which defines where the language dependent assigned texts are stored. Read only access.
TRUE, when the texts in the Text Library are managed. Translation to other language occurs in the Text Library.
FALSE, when the texts are managed directly in the object. Translation to other language can be carried out using Text Distributor.

See also
Text list (Page 203)
ScreenItem Object (Page 130)

Language Property

Description
Defines the current Runtime language or reads it.
You specify the Runtime language in VBS by using a country code, e.g., 1031 for German - Default, 1033 for English - USA etc. A summary of all country codes may be found in the Basics of VBScript under the subject header "Regional Scheme ID (LCID) Diagram".
INTEGER (write-read access)

Example:
The following example sets the data language to German:

*VBS76
HMIRuntime.Language = 1031

See also

HMIRuntime Object (Page 123)

LastError Property

Description

Returns an error code regarding the success of the last operation, e.g. information on a tag write or read process. The "QualityCode" property can provide information on the quality of the returned value. A description of the error can be called in using the "ErrorDescription" property.

LONG (read only)

The following error codes are defined:

<table>
<thead>
<tr>
<th>Code in hexadecimal notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>OK</td>
</tr>
<tr>
<td>0x80040001</td>
<td>Execution error</td>
</tr>
<tr>
<td>0x80040002</td>
<td>Tag error</td>
</tr>
<tr>
<td>0x80040003</td>
<td>Server not available.</td>
</tr>
<tr>
<td>0x80040004</td>
<td>Multi Tag Error (Error in one or several tags)</td>
</tr>
</tbody>
</table>

In order that LastError returns a value, a read must be executed beforehand.

If an error occurs during read or write of several tags using the TagSet object, the error is set to "Multi Tag Error". In order to determine at which tag the error occurred and what type of error it was, the LastError property of each tag must be analyzed.

Example:

The following example displays the error code for "Tag1":

```
'VBS77
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read
MsgBox objTag.LastError
```

The following example adds two tags to the TagSet list and outputs the LastError property as Trace.
'VBS178
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Motor1"
group.Add "Motor2"
HMIRuntime.Trace "LastError: " & group.LastError & vbCrLf

The LastError property of a tag contained in the list may be accessed as follows:

HMIRuntime.Trace "LastError: " & group("Motor1").LastError & vbCrLf

See also
TagSet Object (List) (Page 146)
QualityCode Property (Page 516)
ErrorDescription Property (Page 383)
Tag Object (Page 141)

Layer

Layer Property

Description

Returns the layer of the picture in which the object is located. There is a total of 32 layers available, whereby Layer "0" is the bottom layer and Layer "31" the top layer.
The configured objects are initially in the background of a layer.
LONG (read only)

Note

The layer property specifies the layer in which the object is located. The layer "0" is output as "Layer0".
When accessed, the layers are counted up from 1 in VBS. Therefore, the layer "1" must be addressed with "layers(2)".
Example:

The following example displays the name and layer of all the objects in the picture "NewPDL1":

```
'VBS78
Dim objScreen
Dim objScrItem
Dim lngAnswer
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
    strName = objScreen.ScreenItems.Item(lngIndex).ObjectName
    Set objScrItem = objScreen.ScreenItems(strName)
    lngAnswer = MsgBox(strName & " is in layer " & objScrItem.Layer,vbOKCancel)
    If vbCancel = lngAnswer Then Exit For
Next
```

See also

- ScreenItem Object (Page 130)

Layer00Checked Property

Description

TRUE, when limit 0 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer00Value and Layer00Color properties.

See also

- 3D Bar (Page 176)
- ScreenItem Object (Page 130)

Layer01Checked Property

Description

TRUE, when limit 1 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer01Value and Layer01Color properties.
Layer02Checked Property

Description
TRUE, when limit 2 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer02Value and Layer02Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer03Checked Property

Description
TRUE, when limit 3 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer03Value and Layer03Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer04Checked Property

Description
TRUE, when limit 4 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer04Value and Layer04Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)
Layer05Checked Property

Description
TRUE, when limit 5 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer05Value and Layer05Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer06Checked Property

Description
TRUE, when limit 6 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer06Value and Layer06Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer07Checked Property

Description
TRUE, when limit 7 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer07Value and Layer07Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)
Layer08Checked Property

Description
TRUE, when limit 8 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer08Value and Layer08Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer09Checked Property

Description
TRUE, when limit 9 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer09Value and Layer09Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer10Checked Property

Description
TRUE, when limit 10 should be monitored. BOOLEAN write/read access. Limit value and representation are defined with the Layer10Value and Layer10Color properties.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)
Layer00Color Property

Description
Defines or returns the color for limit 0. LONG write/read access. When monitoring of the limit value is activated (Layer00Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer01Color Property

Description
Defines or returns the color for limit 1. LONG write/read access. When monitoring of the limit value is activated (Layer01Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer02Color Property

Description
Defines or returns the color for limit 2. LONG write/read access. When monitoring of the limit value is activated (Layer02Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)
Layer03Color Property

Description
Defines or returns the color for limit 3. LONG write/read access. When monitoring of the limit value is activated (Layer03Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer04Color Property

Description
Defines or returns the color for limit 4. LONG write/read access. When monitoring of the limit value is activated (Layer04Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer05Color Property

Description
Defines or returns the color for limit 5. LONG write/read access. When monitoring of the limit value is activated (Layer05Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)
Layer06Color Property

Description
Defines or returns the color for limit 6. LONG write/read access. When monitoring of the limit value is activated (Layer06Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
- 3D Bar (Page 176)
- ScreenItem Object (Page 130)

Layer07Color Property

Description
Defines or returns the color for limit 7. LONG write/read access. When monitoring of the limit value is activated (Layer07Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
- 3D Bar (Page 176)
- ScreenItem Object (Page 130)

Layer08Color Property

Description
Defines or returns the color for limit 8. LONG write/read access. When monitoring of the limit value is activated (Layer08Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
- 3D Bar (Page 176)
- ScreenItem Object (Page 130)
Layer09Color Property

Description
Defines or returns the color for limit 9. LONG write/read access. When monitoring of the limit value is activated (Layer09Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer10Color Property

Description
Defines or returns the color for limit 10. LONG write/read access. When monitoring of the limit value is activated (Layer10Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer00FillColor property
Bar fill color 0 (Layer00FillColor)
The "Layer00FillColor" attribute defines the color with which the bar is filled in relation to "Limit 0".
The "Layer00FillColor" attribute can be made dynamic with the name "Layer00FillColor".

Layer01FillColor property
Layer01FillColor
The "Layer01FillColor" attribute defines the color with which the bar is filled in relation to "Limit 1".
The "Layer01FillColor" attribute can be made dynamic with the name "Layer01FillColor".

Layer02FillColor property
Layer02FillColor
The "Layer02FillColor" attribute defines the color with which the bar is filled in relation to "Limit 2".
The "Layer02FillColor" attribute can be made dynamic with the name "Layer02FillColor".

Layer03FillColor property

Layer03FillColor
The "Layer03FillColor" attribute defines the color with which the bar is filled in relation to "Limit 3".
The "Layer03FillColor" attribute can be made dynamic with the name "Layer03FillColor".

Layer04FillColor property

Layer04FillColor
The "Layer04FillColor" attribute defines the color with which the bar is filled in relation to "Limit 4".
The "Layer04FillColor" attribute can be made dynamic with the name "Layer04FillColor".

Layer05FillColor property

Layer05FillColor
The "Layer05FillColor" attribute defines the color with which the bar is filled in relation to "Limit 5".
The "Layer05FillColor" attribute can be made dynamic with the name "Layer05FillColor".

Layer06FillColor property

Layer06FillColor
The "Layer06FillColor" attribute defines the color with which the bar is filled in relation to "Limit 6".
The "Layer06FillColor" attribute can be made dynamic with the name "Layer06FillColor".

Layer07FillColor property

Layer07FillColor
The "Layer07FillColor" attribute defines the color with which the bar is filled in relation to "Limit 7".
The "Layer07FillColor" attribute can be made dynamic with the name "Layer07FillColor".

Layer08FillColor property

Layer08FillColor
The "Layer08FillColor" attribute defines the color with which the bar is filled in relation to "Limit 8".
The "Layer08FillColor" attribute can be made dynamic with the name "Layer08FillColor".

Layer09FillColor property
Layer09FillColor
The "Layer09FillColor" attribute defines the color with which the bar is filled in relation to "Limit 9".
The "Layer09FillColor" attribute can be made dynamic with the name "Layer09FillColor".

Layer10FillColor property
Layer10FillColor
The "Layer10FillColor" attribute defines the color with which the bar is filled in relation to "Limit 10".
The "Layer10FillColor" attribute can be made dynamic with the name "Layer10FillColor".

Layer00FillStyle property
Layer00FillStyle
The "Layer00FillStyle" attribute defines the style of the bar in relation to "Limit 0". For the fill pattern to become visible, "bar fill color 0" must differ from "bar color 0".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer00FillStyle" attribute can be made dynamic with the name "Layer00FillStyle".

Layer01FillStyle property
Layer01FillStyle
The "Layer01FillStyle" attribute defines the style of the bar in relation to "Limit 1". For the fill pattern to become visible, "bar fill color 1" must differ from "bar color 1".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer01FillStyle" attribute can be made dynamic with the name "Layer01FillStyle".

Layer02FillStyle property
Layer02FillStyle
The "Layer02FillStyle" attribute defines the style of the bar in relation to "Limit 2". For the fill pattern to become visible, "bar fill color 2" must differ from "bar color 2".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer02FillStyle" attribute can be made dynamic with the name "Layer02FillStyle".

Layer03FillStyle property

Layer03FillStyle
The "Layer03FillStyle" attribute defines the style of the bar in relation to "Limit 3". For the fill pattern to become visible, "bar fill color 3" must differ from "bar color 3".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer03FillStyle" attribute can be made dynamic with the name "Layer03FillStyle".

Layer04FillStyle property

Layer04FillStyle
The "Layer04FillStyle" attribute defines the style of the bar in relation to "Limit 4". For the fill pattern to become visible, "bar fill color 4" must differ from "bar color 4".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer04FillStyle" attribute can be made dynamic with the name "Layer04FillStyle".

Layer05FillStyle property

Layer05FillStyle
The "Layer05FillStyle" attribute defines the style of the bar in relation to "Limit 5". For the fill pattern to become visible, "bar fill color 5" must differ from "bar color 5".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer05FillStyle" attribute can be made dynamic with the name "Layer05FillStyle".

Layer06FillStyle property

Layer06FillStyle
The "Layer06FillStyle" attribute defines the style of the bar in relation to "Limit 6". For the fill pattern to become visible, "bar fill color 6" must differ from "bar color 6".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed.
The "Layer06FillStyle" attribute can be made dynamic with the name "Layer06FillStyle".

Layer07FillStyle property

Layer07FillStyle
The "Layer07FillStyle" attribute defines the style of the bar in relation to "Limit 7". For the fill pattern to become visible, "bar fill color 7" must differ from "bar color 7".
There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed. The "Layer07FillStyle" attribute can be made dynamic with the name "Layer07FillStyle".

**Layer08FillStyle property**

Layer08FillStyle

The "Layer08FillStyle" attribute defines the style of the bar in relation to "Limit 8". For the fill pattern to become visible, "bar fill color 8" must differ from "bar color 8".

There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed. The "Layer08FillStyle" attribute can be made dynamic with the name "Layer08FillStyle".

**Layer09FillStyle property**

Layer09FillStyle

The "Layer09FillStyle" attribute defines the style of the bar in relation to "Limit 9". For the fill pattern to become visible, "bar fill color 9" must differ from "bar color 9".

There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed. The "Layer09FillStyle" attribute can be made dynamic with the name "Layer09FillStyle".

**Layer10FillStyle property**

Layer10FillStyle

The "Layer10FillStyle" attribute defines the style of the bar in relation to "Limit 10". For the fill pattern to become visible, "bar fill color 10" must differ from "bar color 10".

There is a choice of 50 fill styles. The 0 "Solid" fill style fills the object with the set background color. The 1 "Transparent" fill style means neither a background nor a fill pattern is displayed. The "Layer10FillStyle" attribute can be made dynamic with the name "Layer10FillStyle".

**Layer00Value Property**

**Description**

Determines the value for "Limit 0" or returns it.

Monitoring only takes effect when the Layer00Checked property value is set to TRUE.

**See also**

[3D Bar (Page 176)]

[ScreenItem Object (Page 130)]
Layer01Value Property

Description
Determines the value for "Limit 1" or returns it.
Monitoring only takes effect when the Layer01Checked property value is set to TRUE.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer02Value Property

Description
Determines the value for "Limit 2" or returns it.
Monitoring only takes effect when the Layer02Checked property value is set to TRUE.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer03Value Property

Description
Determines the value for "Limit 3" or returns it.
Monitoring only takes effect when the Layer03Checked property value is set to TRUE.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer04Value Property

Description
Determines the value for "Limit 4" or returns it.
Monitoring only takes effect when the Layer04Checked property value is set to TRUE.
See also

3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer05Value Property

Description
Determines the value for "Limit 5" or returns it. Monitoring only takes effect when the Layer05Checked property value is set to TRUE.

See also

3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer06Value Property

Description
Determines the value for "Limit 6" or returns it. Monitoring only takes effect when the Layer06Checked property value is set to TRUE.

See also

3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer07Value Property

Description
Determines the value for "Limit 7" or returns it. Monitoring only takes effect when the Layer07Checked property value is set to TRUE.

See also

ScreenItem Object (Page 130)
3D Bar (Page 176)
Layer08Value Property

Description
Determines the value for "Limit 8" or returns it. Monitoring only takes effect when the Layer08Checked property value is set to TRUE.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer09Value Property

Description
Determines the value for "Limit 9" or returns it. Monitoring only takes effect when the Layer09Checked property value is set to TRUE.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

Layer10Value Property

Description
Determines the value for "Limit 10" or returns it. Monitoring only takes effect when the Layer10Checked property value is set to TRUE.

See also
3D Bar (Page 176)
ScreenItem Object (Page 130)

LayerDeclutteringEnable Property

Description
Returns the LayerDecluttering properties of a picture. LayerDecluttering enables fading in and out of layers depending on the set minimum and maximum zoom.
BOOLEAN Read-only access.

Example:

The example outputs the LayerDecluttering Property NewPDL1 as a trace.

'VBS156
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
HMIRuntime.Trace "Enable: " & objScreen.LayerDeclutteringEnable & vbNewLine

See also

Screen Object (Page 135)

Layers Property

Description

Returns an object of type "Layers".

Layers (read-only)

See also

Layers Object (Listing) (Page 126)

HMIRuntime Object (Page 123)

Le - Li

Left Property

Description

Defines or returns the X-coordinate of an object (measured from the top left edge of the picture) in pixels. The X-coordinate relates to the top left corner of the rectangle enclosing the object.

LONG (write-read access)

Example:

The following example shifts all objects in the picture "NewPDL1" 5 pixels to the left:

'VBS79
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
    strName = objScreen.ScreenItems.Item(lngIndex).ObjectName
    Set objScrItem = objScreen.ScreenItems(strName)
    objScrItem.Left = objScrItem.Left - 5
Next

See also

Top Property (Page 611)
ScreenItem Object (Page 130)

LeftComma Property

Description
Defines or returns the number of digits to the left of the decimal point (0 to 20).

See also

Bar (Page 181)
ScreenItem Object (Page 130)

LightEffect Property

Description
TRUE, when the light effect should be activated. BOOLEAN write-read access.

See also

3D Bar (Page 176)
ScreenItem Object (Page 130)
LimitHigh4 Property

Description
Determines the upper limit value for "Reserve 4" or returns it. The CheckLimitHigh4 property must be set to TRUE in order that the "Reserve 4" limit value can be monitored. The type of the evaluation (in percent or absolute) is defined in the TypeLimitHigh4 property.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

LimitHigh5 Property

Description
Determines the upper limit value for "Reserve 5" or returns it. The CheckLimitHigh5 property must be set to TRUE in order that the "Reserve 5" limit value can be monitored. The type of the evaluation (in percent or absolute) is defined in the TypeLimitHigh5 property.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

LimitLow4 Property

Description
Determines the lower limit value for "Reserve 4" or returns it. The CheckLimitLow4 property must be set to TRUE in order that the "Reserve 4" limit value can be monitored. The type of the evaluation (in percent or absolute) is defined in the TypeLimitLow4 property.

See also
Bar (Page 181)
ScreenItem Object (Page 130)
LimitLow5 Property

Description
Determines the lower limit value for "Reserve 5" or returns it.
The CheckLimitLow5 property must be set to TRUE in order that the "Reserve 5" limit value can be monitored.
The type of the evaluation (in percent or absolute) is defined in the TypeLimitLow5 property.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

LimitMax Property

Description
Determines the upper limit value as an absolute value depending on the data format or returns it.
If the displayed value exceeds the upper limit value, it is displayed by a sequence of *** (not displayable).

See also
I/O Field (Page 190)
ScreenItem Object (Page 130)

LimitMin Property

Description
Determines the lower limit value as an absolute value depending on the data format or returns it.
If the displayed value exceeds the upper limit value, it is displayed by a sequence of *** (not displayable).

See also
I/O Field (Page 190)
ScreenItem Object (Page 130)
LineColor property

Color of window dividers - LineColor

Specifies the color of the window dividers. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name LineColor. The data type is LONG.

LineFont Property

Description

TRUE, when the font size should be automatically adapted to the line height. BOOLEAN write-read access.

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

LineHeight Property

Description

TRUE, when the line height can be modified. BOOLEAN write-read access.

The "LineHeight" property is only deactivated if both properties "LineHeight" and "LineFont" are set to "FALSE".

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

LineJoinStyle property

Description

Defines the way that corners are displayed in a tube polygon.

Angle  The tubes are joined at corner points without rounding
Round  The tubes are rounded at the outside corner points.
LineTitle Property

Description

TRUE, when the message window a column with consecutive number contains queued messages. BOOLEAN write-read access.

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

LineWidth property (before WinCC V7)

Description

Specifies the line width of the trend referenced by "Index". Value range from 0 to 10.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

LineWidth property

Line weight of window dividers - LineWidth

Defines the line weight of the window dividers in pixels.

The attribute can be assigned dynamic properties by means of the name LineWidth. The data type is LONG.

ListType Property

Description

Returns the data type displayed in the case of a text list object. Read only access.

Value range from 0 to 2.

0 = decimal
1 = binary
2 = bit
LoadDataImmediately property

Load archive data - LoadDataImmediately

Defines whether the tag values for the time range to be displayed are loaded from the archives when the picture is called.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Loads archived values on picture calls.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Loads only current values on picture calls.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **LoadDataImmediately**. The data type is **BOOLEAN**.

LoadDataImmediately property (before WinCC V7)

Description

TRUE, when the tag values for the time range to be displayed are loaded from the archives on opening a picture. BOOLEAN write-read access.

See also

- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

LocaleID Property

Description

Defines the language to be displayed in the control, e.g. 1031 for German. Write/Read access. The list of language codes is available in the WinCC documentation (Index > Language Code).
LocaleSpecificSettings Property

Description
TRUE if a font can be assigned and formatted for each Runtime language. BOOLEAN write-read access.

LockBackColor Property

Description
Defines or returns the background color of the button for a locked measuring point. LONG write/read access.
The LockStatus property must be set to TRUE for the background color to be displayed.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

LockStatus Property

Description
TRUE, when a locked measuring point should be displayed. BOOLEAN write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)
LockText Property

Description
Defines the label of a button for a locked measuring point. The LockStatus property must be set to TRUE for the label to be displayed.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

LockTextColor Property

Description
Defines or returns the color of the button label for a locked measuring point. LONG write/read access. The LockStatus property must be set to TRUE for the background color to be displayed.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

Logging Property

Description
Returns an object of type "Logging".
Logging (read-only)

See also
HMIRuntime Object (Page 123)
Logging Object (Page 127)

LongStrokesBold Property

Description
TRUE, when the long sections of a scale should be displayed in bold face. BOOLEAN write-read access.
LongStrokesOnly Property

Description
TRUE, when only the long sections of a scale should be displayed. BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

LongStrokesSize Property

Description
Defines or returns the length of the axis section in pixels.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

LongStrokesTextEach Property

Description
Returns the value which defines which sections of the scale displayed should be labeled (1 = every section, 2 = every second section, etc.). Read only access

See also
Bar (Page 181)
ScreenItem Object (Page 130)
LongTimeArchiveConsistency Property

LongTimeArchiveConsistency

If "LongTimeArchiveConsistency" is set to "No", 1000 messages are displayed in the long-term archive list on the single-user system, server or client for each server, or for each redundant server pair.

If the "LongTimeArchiveConsistency" is set to "yes", the most recent 1000 messages are displayed on the client of all servers or redundant server pair in the long-term archive list.

The attribute can be assigned dynamic properties by means of the name LongTimeArchiveConsistency. The data type is BOOLEAN.

LongTimeArchiveConsistency property (before WinCC V7)

Description

If "LongTimeArchiveConsistency" is set to "No", 1000 messages are displayed in the long-term archive list in the single-user system, server or client for each server or for each redundant server pair.

If the "LongTimeArchiveConsistency" is set to "yes", the most recent 1000 messages are displayed on the client of all servers or redundant server pair in the long-term archive list.

Write/Read access.

LowerLimit Property

Description

WinCC Online Trend Control/WinCC Function Trend Control

TRUE, when the "LowerLimitColor" specification is to be used in order to identify the tag values (from a trend referenced via "Index") which lie below the value defined in "LowerLimitValue". BOOLEAN write-read access.

WinCC Online Trend Control

The value of this attribute cannot be changed. Read only access.

See also

WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
LowerLimitColor Property

Description

WinCC Online Trend Control/WinCC Function Trend Control
Defines the color to be used in order to identify the tag values (from trend referenced via "Index") which lie below the value defined in "LowerLimitValue". Whether the information is evaluated is dependent on the value of the "LowerLimit" property. The color is defined as an RGB value. LONG write-read access.

Online Table Control
The value of this attribute cannot be changed. Read only access.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

LowerLimitTagName Property

Description

This defines the lower limit of the trend range, which is automatically taken from the variable properties configured in PCS 7. Write/Read access.

LowerLimitValue Property

Description

WinCC Online Trend Control/WinCC Function Trend Control
Tag values (from a trend referenced via "Index") which lie below the value defined by "LowerLimitValue" are identified by the color specified in "LowerLimitColor". Whether the information is evaluated is dependent on the value of the "LowerLimit" attribute.

Online Table Control
The value of this attribute cannot be changed. Read only access.
See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

1.14.4.12 M

Ma - Mc

Marker Property

Description

TRUE, when the limit values should be displayed as scale values. BOOLEAN write-read access.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

Max Property

Description

Defines or returns the absolute value in the case of a full value display. This value is displayed if the scale display is active.

See also

Bar (Page 181)
Slider (Page 216)
3D Bar (Page 176)
ScreenItem Object (Page 130)

MaximizeButton Property

Description

TRUE, when the object can be maximized in Runtime. Read only access.
See also

Picture Window (Page 185)
Application Window (Page 180)
ScreenItem Object (Page 130)

MCGUBackColorOff-Eigenschaft

Description
Defines or returns the background color for flash status "Off" in the case of the "Departed Unacknowledged" status. LONG write-read access.

See also

Group Display (Page 200)
ScreenItem Object (Page 130)

MCGUBackColorOn Property

Description
Defines or returns the background color for flash status "On" in the case of the "Departed Unacknowledged" status. LONG write-read access.

See also

Group Display (Page 200)
ScreenItem Object (Page 130)

MCGUBackFlash Property

Description
TRUE, when the background should flash when a message departs unacknowledged. BOOLEAN write-read access.

See also

Group Display (Page 200)
ScreenItem Object (Page 130)
MCGUTextColorOff Property

Description
Defines or returns the color of the text for flash status "Off" in the case of the "Departed Unacknowledged" status. LONG write-read access.

See also
- Group Display (Page 200)
- ScreenItem Object (Page 130)

MCGUTextColorOn Property

Description
Defines or returns the background color of the text for flash status "Off" in the case of the "Departed Unacknowledged" status. LONG write-read access.

See also
- Group Display (Page 200)
- ScreenItem Object (Page 130)

MCGUTextFlash Property

Description
TRUE, when the font should flash when a message departs unacknowledged. BOOLEAN write-read access.

See also
- Group Display (Page 200)
- ScreenItem Object (Page 130)

MCKOBackColorOff Property

Description
Defines or returns the background color for flash status "Off" in the case of the "Arrived" status. LONG write-read access.
See also

- [Group Display](Page 200)
- [ScreenItem Object](Page 130)

### MCKOBackColorOn Property

**Description**

Defines or returns the background color for flash status "On" in the case of the "Arrived" status. LONG write-read access.

See also

- [Group Display](Page 200)
- [ScreenItem Object](Page 130)

### MCKOBackFlash Property

**Description**

TRUE, when the background should flash when a message arrives. BOOLEAN write-read access.

See also

- [Group Display](Page 200)
- [ScreenItem Object](Page 130)

### MCKOTextColorOff Property

**Description**

Defines or returns the color of the text for flash status "Off" in the case of the "Arrived" status. LONG write-read access.

See also

- [Group Display](Page 200)
- [ScreenItem Object](Page 130)
MCKOTextColorOn Property

Description
Defines or returns the background color of the text for flash status "On" in the case of the "Arrived" status. LONG write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

MCKOTextFlash Property

Description
TRUE, when the font should flash when a message arrives. BOOLEAN write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

MCKQBackColorOff Property

Description
Defines or returns the background color for flash status "Off" in the case of the "Departed Acknowledged" status. LONG write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

MCKQBackColorOn Property

Description
Defines or returns the background color for flash status "On" in the case of the "Departed Acknowledged" status. LONG write-read access.
MCKQBackFlash Property

Description
TRUE, when the background should flash when a message departs acknowledged. BOOLEAN write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

MCKQTextColorOff Property

Description
Defines or returns the color of the text for flash status "Off" in the case of the "Departed Acknowledged" status. LONG write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

MCKQTextColorOn Property

Description
Defines or returns the background color of the text for flash status "On" in the case of the "Departed Acknowledged" status. LONG write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)
MCKQTextFlash Property

Description
TRUE, when the font should flash when a message departs acknowledged. BOOLEAN write-read access.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

MCText Property

Description
Defines or returns the label for the respective message class.

See also
Group Display (Page 200)
ScreenItem Object (Page 130)

Me

MeasurePoints Property

Description
The "Index" property references a trend. "MeasurePoints" defines the number of measuring points to be displayed. The information is only evaluated when the "TimeAxis" property is set to the value "-1".

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)
MenuToolBarConfig Property

Description
Loads the given configuration file with configured menu and toolbars or returns the name of the configuration file. STRING (write-read access)

See also
Picture Window (Page 185)
HMI RUNTIME OBJECT (PAGE 123)

MessageBlockAlign property

Alignment - MessageBlockAlign
Aligns the contents of a selected message block in the table.
To change the alignment, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".
The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left</td>
<td>Aligns the contents of a selected message block to the left.</td>
</tr>
<tr>
<td>1</td>
<td>Centered</td>
<td>Aligns the contents of a selected message block to the center.</td>
</tr>
<tr>
<td>2</td>
<td>Right</td>
<td>Aligns the contents of a selected message block to the right.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name MessageBlockAlign. The data type is LONG.

MessageBlockAutoPrevisions property

Automatic decimal places - MessageBlockAutoPrevisions
Enables automatic setting of the number of decimal places.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The number of decimal places is set automatically. The value in the &quot;Decimal places&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value in the &quot;Decimal places&quot; field is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name MessageBlockAutoPrevisions. The data type is BOOLEAN.
MessageBlockCaption property

Label - MessageBlockCaption

Defines the label of the column title in the message window for the selected message block. The label specified is active in all Runtime languages.

To change the label, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The attribute can be assigned dynamic properties by means of the name MessageBlockCaption. The data type is STRING.

MessageBlockCount property

MessageBlockCount

Defines the number of message blocks which are available for the message list and the hitlist.

The attribute can be assigned dynamic properties by means of the name MessageBlockCount. The data type is LONG.

MessageBlockDateFormat property

Date format - MessageBlockDateFormat

Defines the date format for displaying messages.

To change the date format, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The following date formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The date format is set automatically.</td>
</tr>
<tr>
<td>dd.MM.yy</td>
<td>Day.Month.Year, e.g. 24.12.07.</td>
</tr>
<tr>
<td>dd.MM.yyyy</td>
<td>Day.Month.Year, e.g. 24.12.2007.</td>
</tr>
<tr>
<td>dd/MM/yy</td>
<td>Day/Month/Year, e.g. 24/12/07.</td>
</tr>
<tr>
<td>dd/MM/yyyy</td>
<td>Day/Month/Year, e.g. 24/12/2007.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name MessageBlockDateFormat. The data type is STRING.
MessageBlockExponentialFormat property

Exponential notation - MessageBlockExponentialFormat

Specifies the exponential notation for visualization of the values of a selected message block.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The values are displayed with exponential notation.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The values are displayed with decimal notation.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockExponentialFormat`. The data type is BOOLEAN.

MessageBlockFlashMode property

Flash mode - MessageBlockFlashMode

Specifies how the content of the selected message block flashes in Runtime when a message appears. The "Flashing on" option must be selected.

To change the setting, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Standard</td>
<td>The text color switches between the standard color and the flash color when flashing</td>
</tr>
<tr>
<td>1</td>
<td>Switch background color/text color</td>
<td>The color of the background and the text color switch during flashing. You configure the message colors for the type of message in the alarm logging editor.</td>
</tr>
<tr>
<td>2</td>
<td>Switch message color/table color</td>
<td>The message colors and the configured table colors switch during flashing. You configure the message colors for the type of message in the alarm logging editor. Set the table colors in the &quot;Layout&quot; tab in the AlarmControl.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockFlashMode`. The data type is LONG.

MessageBlockFlashOn property

Flashing on - MessageBlockFlashOn

Enables flashing of the selected message block in Runtime after a message was activated.

To change the setting, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".
### Value Explanation

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Flashing message block content.</td>
</tr>
<tr>
<td>FALSE</td>
<td>No flashing message block content.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockFlashOn`. The data type is BOOLEAN.

### MessageBlockHideText property

**Content as text - MessageBlockHideText**

Enables the textual display of the content of a selected message block.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is not displayed in text format. The option is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is displayed in text format. The option is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockHideText`. The data type is BOOLEAN.

### MessageBlockHideTitleText property

**Title as text - MessageBlockHideTitleText**

Enables the display of the header of a selected message block in text format.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is not displayed in text format. The option is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is displayed in text format. The option is enabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockHideTitleText`. The data type is BOOLEAN.

### MessageBlockId property

**MessageBlockId**

Default assignment of the ID number and message block in WinCC AlarmControl.

The attribute can be assigned dynamic properties by means of the name `MessageBlockID`. The data type is LONG.
MessageBlockInvertUseMessageColor property

MessageBlockInvertUseMessageColor

Specifies for the message block whether or not the message colors are displayed, contrary to the central setting for the AlarmControl. For example, the "UseMessageColor" property is set to "FALSE" for the AlarmControl. You have set the "MessageBlockInvertUseMessageColor" property to "TRUE" for a message block. This causes the message colors to be displayed for this message block in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Contrary to the central setting in &quot;UseMessageColor&quot;, the message colors are displayed or not displayed for the message block.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Just like the central setting in &quot;UseMessageColor&quot;, the message colors are displayed or not displayed for the message block.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name MessageBlockInvertUseMessageColor. The data type is BOOLEAN.

MessageBlockIndex property

MessageBlockIndex

References an existing message block. Using this attribute, you can assign a specific message block values for other attributes.

Values between 0 and "MessageBlockCount" minus 1 are valid for "MessageBlockIndex". Attribute "MessageBlockCount" defines the number of available message blocks.

The attribute can be assigned dynamic properties by means of the name MessageBlockIndex. The data type is LONG.

MessageBlockLeadingZeros property

Number of digits - MessageBlockLeadingZeros

Defines the number of leading zeros for the message block content. The maximum number is "11". A "0" value deactivates the "With leading zeros" option.

To change the setting, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The attribute can be assigned dynamic properties by means of the name MessageBlockLeadingZeros. The data type is LONG.
MessageBlockLength property

Length in characters - MessageBlockLength

Defines the length of the message block selected based on the number of characters.

To change the length, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The attribute can be assigned dynamic properties by means of the name MessageBlockLength. The data type is LONG.

MessageBlockName property

Object name - MessageBlockName

Displays the object name of the message block selected. You cannot edit this name.

The data type is STRING.

MessageBlockPrecisions property

Decimal places - MessageBlockPrecisions

Specifies the decimal precision of the values of a selected message block. You can only enter the value if the "Automatic" option is disabled.

The attribute can be assigned dynamic properties by means of the name MessageBlockPrecisions. The data type is SHORT.

MessageBlockSelected property

Available message blocks - MessageBlockSelected

The available message blocks are blocks that can be used in Runtime for the message list or hitlist.

Select the "Message blocks" tab to activate existing message blocks as required in the Control. Select the "Hitlist" and "Message list" tabs to configure the hitlist and message list based on the available blocks.

To change the setting, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The attribute can be assigned dynamic properties by means of the name MessageBlockSelected. The data type is BOOLEAN.
MessageBlockShowDate property

Show date - MessageBlockShowDate

Enables the display of a date in the "Time" message block in addition to the time.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Date and time are displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time is displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockShowDate`. The data type is BOOLEAN.

MessageBlockShowIcon property

Content as icon - MessageBlockShowIcon

Enables the display of the content of a selected message block as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is visualized as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is not visualized as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockShowIcon`. The data type is BOOLEAN.

MessageBlockShowTitleIcon property

Title as icon - MessageBlockShowTitleIcon

Enables the display of the title of a selected message block as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is displayed as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is not displayed as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockShowTitleIcon`. The data type is BOOLEAN.

MessageBlockTextId property

Text ID - MessageBlockTextId

Specifies the caption of the selected message block using a Text ID which was derived from the text library. The caption is adapted automatically if a user changes the Runtime language.
To change the setting, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The attribute can be assigned dynamic properties by means of the name `MessageBlockTextId`. The data type is `LONG`.

**MessageBlockTimeFormat property**

**MessageBlockTimeFormat**

Defines which time format or duration format is used for displaying the messages.

To change the setting, the option "Apply project settings" must be deactivated or "ApplyProjectSettings" must be set to "FALSE".

The following time formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The time format is set automatically.</td>
</tr>
<tr>
<td>HH:mm:ss</td>
<td>Hours:Minutes:Seconds, e.g. 15:35:44</td>
</tr>
<tr>
<td>HH:mm:ss.ms</td>
<td>Hours:Minutes:Seconds.Milliseconds, e.g. 15:35:44.240.</td>
</tr>
<tr>
<td>hh:mm:ss tt</td>
<td>Hours:Minutes:Seconds AM/PM, e.g. 03:35:44 PM.</td>
</tr>
<tr>
<td>hh:mm:ss.ms tt</td>
<td>Hours:Minutes:Seconds.Milliseconds AM/PM, e.g. 03:35:44.240 PM.</td>
</tr>
</tbody>
</table>

The following time duration formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The time duration format is determined automatically.</td>
</tr>
<tr>
<td>d H:mm:ss</td>
<td>Day Hours:Minutes:Seconds, e.g. 1 2:03:55.</td>
</tr>
<tr>
<td>h:mm:ss.</td>
<td>Hours:Minutes:Seconds, e.g. 26:03:55.</td>
</tr>
<tr>
<td>m:ss</td>
<td>Minutes:Seconds, Example: 1563:55.</td>
</tr>
<tr>
<td>s</td>
<td>Seconds, e.g. 93835.</td>
</tr>
</tbody>
</table>

The attribute can be made dynamic by means of the name `MessageBlockTimeFormat`. The data type is `STRING`.

**MessageBlockType property**

**MessageBlockType**

Displays the association of the message block.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>System block</td>
<td>The message block belongs to the system block category.</td>
</tr>
<tr>
<td>1</td>
<td>Text block</td>
<td>The message block belongs to the user text block category.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2</td>
<td>Process value block</td>
<td>The message block belongs to the process value block category.</td>
</tr>
<tr>
<td>3</td>
<td>Hitlist block</td>
<td>The message block belongs to the message blocks of the hitlist.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageBlockType`. The data type is LONG.

### MessageClass Property

**Description**

Defines the respective message type (Alarm High, Alarm Low, Warning High, Warning Low, ...) for which the "Display Text", "Arrived-", "Arrived Acknowledged -" and "Departed Unacknowledged -" settings have been configured.

**See also**

- Group Display (Page 200)
- ScreenItem Object (Page 130)

### MessageColumnAdd property

**MessageColumnAdd**

Adds the selected message block from the list of existing message blocks to the list of selected message blocks.

The attribute can be assigned dynamic properties by means of the name `MessageColumnAdd`. The data type is STRING.

### MessageColumnCount property

**MessageColumnCount**

Specifies the number of message blocks to be displayed in the message list in Runtime.

The attribute can be assigned dynamic properties by means of the name `MessageColumnCount`. The data type is LONG.

### MessageColumnIndex property

**MessageColumnIndex**

References a message block selected for the message list. Using this attribute you can assign the values of other attributes to a specific message block of the message list.
Values between 0 and "MessageColumnCount" minus 1 are valid for "MessageColumnIndex". Attribute "MessageColumnCount" defines the number of message blocks selected for the message list.

The "MessageColumnIndex" attribute can be assigned dynamic properties by means of attribute MessageColumnRepos. The data type is LONG.

**MessageColumnName property**

**MessageColumnName**

Displays the name of the message block of the message list which is referenced with attribute "MessageColumnIndex". You cannot edit this name.

The attribute can be assigned dynamic properties with the name MessageColumnName. The data type is STRING.

**MessageColumnRemove property**

**MessageColumnRemove**

Cuts the marked message block from the list of selected message blocks and pastes it to the list of available message blocks.

The attribute can be assigned dynamic properties by means of the name MessageColumnRemove. The data type is STRING.

**MessageColumnRepos property**

**Up/Down - MessageColumnRepos/HitlistColumnRepos**

Resorts the message blocks. The "Up" and "Down" commands move the selected message block accordingly in the list. This moves the message block in Runtime Control towards the front or towards the back.

The attribute for the hitlist can be assigned dynamic properties by means of the name HitlistColumnRepos.

The attribute for the message list can be assigned dynamic properties by means of the name MessageColumnRepos.

The data type is LONG.

**MessageColumnSort property**

**MessageColumnSort**

Defines the sorting order of the message block referenced in "MessageColumnIndex".

The following settings are available:
MessageColumnSortIndex property

Defines the sorting order of the message block referenced in "MessageColumnIndex". The sorting criterion is removed from "MessageColumnSort" if you set a "0" value.

The attribute can be assigned dynamic properties by means of the name MessageColumnSortIndex. The data type is LONG.

MessageColumnVisible property

Selected message blocks - MessageColumnVisible/HitlistColumnVisible

Selected message blocks of message list or hitlist that are displayed in Runtime. Defines whether the message block referenced in "MessageColumnIndex" or "HitlistColumnIndex" is displayed.

The attribute for the message list can be assigned dynamic properties by means of the name MessageColumnVisible.

The attribute for the hitlist can be assigned dynamic properties by means of the name HitlistColumnVisible.

The data type is BOOLEAN.

MessageListType property

Active list on picture call - MessageListType

Selection field for defining the active list for picture calls.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Message list</td>
<td>The currently active messages are displayed after a picture was called.</td>
</tr>
<tr>
<td>1</td>
<td>Short-term archive list</td>
<td>A short-term archive list displays the logged messages after the picture was called. The display is updated immediately on activation of new messages.</td>
</tr>
<tr>
<td>2</td>
<td>Long-term archive list</td>
<td>A long-term archive list displays the logged messages after a picture was called.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3</td>
<td>Lock list</td>
<td>Only the currently locked messages are displayed after a picture was called.</td>
</tr>
<tr>
<td>4</td>
<td>Hitlist</td>
<td>The configured statistics data is displayed after a picture was called.</td>
</tr>
<tr>
<td>5</td>
<td>List of messages to be hidden</td>
<td>The messages to be hidden are displayed at the call of a picture.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `MessageListType`. The data type is LONG.

**Mi - Ms**

**Min Property**

**Description**

Defines or returns the absolute value in the case of the smallest value display. This value is displayed if the scale display is active.

**See also**

- [Slider](Page 210)
- [Bar](Page 181)
- [3D Bar](Page 176)
- [ScreenItem Object](Page 130)

**MinuteNeedleHeight Property**

**Description**

Defines or returns the length of the minute hand for the analog clock. The specification of the length is entered as a percentage value in relation to half the length of the short side of the rectangular background. Write/Read access.

**Example:**

The shorter side of the rectangular background is 100 pixels long.

The minute hand length is 80.

This results in a length of the minute hand of \((100 \text{ pixels} / 2) \times 0.8 = 40 \text{ pixels}\).

**See also**

- [WinCC Digital/Analog Clock](Page 248)
- [ScreenItem Object](Page 130)
MinuteNeedleWidth Property

Description

Defines or returns the width of the minute hand for the analog clock. The width is specified as a percentage value related to double the length of the minute hand.

Example:
The length of the minute hand is 40 pixels.
The minute hand width is 8.
This results in a width of the minute hand of 40 pixels * 2 * 0.08 = 6 pixels.

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

Moveable Property

Description

TRUE, when the object can be moved in Runtime. Read only access.

See also

Picture Window (Page 185)
Application Window (Page 180)
ScreenItem Object (Page 130)

Moveable Property

Movable

Defines whether the control can be moved in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The control can be moved in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The control cannot be moved in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name Moveable. The data type is BOOLEAN.
MsgCtrlFlags Property

Description
Defines the sorting sequence in Alarm Control. Write/Read access.

- 0: The entries are sorted by the value in the time column and in ascending order, i.e. the oldest messages are displayed at the top of the message window.
- 1: The entries are sorted by the value in the time column in descending order, i.e. the oldest messages are displayed at the bottom of the message window. In the case of this value, the "AutoScroll" property is automatically deactivated, otherwise the current message could be moved out of the display area of the message window.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

MsgFilterSQL property (before WinCC V7)

Description
Defines an SQL Statement to the selected messages displayed in the message window. Write/Read access.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

MsgFilterSQL property

MsgFilterSQL
Defines one or several SQL statements for the custom selection of messages. Multiple user-defined selections are logically linked by "OR" operation. The SQL statements of "DefaultMsgFilterSQL" and "MsgFilterSQL" are linked logically by "AND" operation if you define a default selection by means of "DefaultMsgFilterSQL".

The attribute can be assigned dynamic properties by means of the name MsgFilterSQL. The data type is STRING.
1.14.4.13 N

Name Property

Description of layer and tag object
- Returns the object name. STRING (read only)
- In the case of tags, the name of the tag without server and tag prefix
- In the case of layers, the layer name

Tags
- The tag "Name" property is used to address the tag via the tag list. The name of a tag can contain a server prefix. In WinCC, tag names are structured according to the following scheme:
  <Serverprefix>::<Variablenprefix><Name der Variable>
- If the tag name alone is specified, the server prefix and tag prefix are removed from the context of the picture.
- If the tag is specified with a server prefix in the tag name, the tags and server prefix of the context are ignored and the server prefix included is used.

WinCC Function Trend Control Description
- The "Index" property references a trend. "Name" defines the name of the trend.

Description Project Object
- Returns the name of the current Runtime project. STRING (read only)

Example:
The following example returns the name of the current Runtime project as Trace:

'\VBS160
HMIRunTime.Trace "Name: " & HMIRunTime.ActiveProject.Name & vbNewLine

Description of Datum Object
- Returns the name of the Datum object.
See also

- ActiveProject Property (Page 291)
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- Tag Object (Page 141)
- Ellipse segment (Page 153)
- Layer Object (Page 125)
- DataItem Object (Page 118)

**NeedleColor Property**

**Description**

Defines or returns the color of the pointer. LONG write-read access.

See also

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)

**NormalColor Property**

**Description**

Defines the color of the normal area of the scale. LONG write-read access.

See also

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)

**NumberLines Property**

**Description**

- **Text list**
  
  Defines or return the number of lines the text list object should contain. If the amount of configured text is larger than this value, the selection list receives a vertical scroll bar.

- **Combobox and list box**

  Defines or returns for the Combobox and List Box objects the number of entries the object should contain. You can define a maximum of 100,000 lines.
At the same time, the value of the "Number of rows" attribute specifies the upper limit value for the "Index" attribute in the "Font" property group. Changing the value can have the following effects:

- Increasing the number: New lines are added at the bottom. The standard labeling of the new field can be changed using the "Text" attribute in the "Font" property group.
- Reducing the number: All lines are removed for which the value of the "Index" attribute is higher than the new number.

See also

Text list (Page 203)
ScreenItem Object (Page 130)

NumItems Property

Description

Returns the number of trends or column pairs (visible and invisible) in the window which have been configured. Write/Read access.

See also

WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

1.14.4.14 Ob - On

Object Property

Description

If a non-WinCC control is used, it is possible that the properties provided by the control have the same names as the general ScreenItem properties. In such cases, the ScreenItem properties have priority. The "hidden" properties of an external control supplier can be accessed using the additional "object" property.

Example:

Address the properties of an external control supplier as follows:
Control.object.type
If the following form alone is used
Control.type
the properties of the ScreenItem object are used in the case of identical names.

See also
- Controls (Page 221)
- ScreenItem Object (Page 130)

ObjectName Property

Description
Returns the object name.
- In the case of graphic objects, the object name
- In the case of pictures, the picture name

STRING (read only)

Example:
The following example issues the names of all the objects contained in the picture "NewPDL1":

'VBS80
Dim objScreen
Dim lngIndex
Dim lngAnswer
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
strName = objScreen.ScreenItems.Item(lngIndex).ObjectName
lngAnswer = MsgBox("Name of object " & lngIndex & ": " & strName, vbOKCancel)
If vbCancel = lngAnswer Then Exit For
Next

Pictures
Establish the picture name directly from the "ObjectName" property:

'VBS81
MsgBox "Screenname: " & HMIRuntime.ActiveScreen.ObjectName
ObjectSizeDeclutteringEnable Property

Description

Returns the ObjectSizeDecluttering properties of a picture. Upon activated ObjectSizeDecluttering, only objects within a set size range are displayed. You specify the upper and lower limits for the display range in Graphics Designer under "Tools > Settings > Show/Hide". BOOLEAN Read-only access.

Example:

The example outputs the Decluttering Properties of the picture NewPDL1 as a trace.

'VBS157
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
HMIRuntime.Trace "Min: " & objScreen.ObjectSizeDeclutteringMin & vbCrLf
HMIRuntime.Trace "Max: " & objScreen.ObjectSizeDeclutteringMax & vbCrLf
HMIRuntime.Trace "Enable: " & objScreen.LayerDeclutteringEnable & vbCrLf

See also

Screen Object (Page 135)
ScreenItem Object (Page 130)

ObjectSizeDeclutteringMax Property

Description

Using the ObjectSizeDeclutteringMax property, the upper size range of a picture may be read. Objects which are larger than the stated pixel size are no longer displayed when ObjectSizeDecluttering is activated. LONG read-only access.
Example:

The example outputs the Decluttering Properties of the picture NewPDL1 as a trace.

'VBS157
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
HMIRuntime.Trace "Min: " & objScreen.ObjectSizeDeclutteringMin & vbNewLine
HMIRuntime.Trace "Max: " & objScreen.ObjectSizeDeclutteringMax & vbNewLine
HMIRuntime.Trace "Enable: " & objScreen.LayerDeclutteringEnable & vbNewLine

See also

[Screen Object (Page 135)]

ObjectSizeDeclutteringMin Property

Description

Using the ObjectSizeDeclutteringMin property, the lower size range of a picture may be read. Objects which are smaller than the stated pixel size are no longer displayed when ObjectSizeDecluttering is activated.

LONG read-only access.

Example:

The example outputs the Decluttering Properties of the picture NewPDL1 as a trace.

'VBS157
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
HMIRuntime.Trace "Min: " & objScreen.ObjectSizeDeclutteringMin & vbNewLine
HMIRuntime.Trace "Max: " & objScreen.ObjectSizeDeclutteringMax & vbNewLine
HMIRuntime.Trace "Enable: " & objScreen.LayerDeclutteringEnable & vbNewLine

See also

[Screen Object (Page 135)]

OffsetLeft Property

Description

Defines or returns the distance of the picture from the left edge of the picture window.
The picture is displayed as a cutout of the picture window. The picture scroll bars are located at the left and upper edge of the picture. If you wish to display the picture in the picture window by using the horizontal and vertical positioning of the picture scroll bars, use the properties "ScrollPositionX" and "ScrollPositionY" for such positioning.

See also
- ScrollPositionY Property (Page 533)
- ScrollPositionX Property (Page 532)
- Picture Window (Page 185)
- ScreenItem Object (Page 130)

**OffsetTop Property**

**Description**

Defines or returns the distance of the picture from the top edge of the picture window.

The picture is displayed as a cutout of the picture window. The picture scroll bars are located at the left and upper edge of the picture. If you wish to display the picture in the picture window by using the horizontal and vertical positioning of the picture scroll bars, use the properties "ScrollPositionX" and "ScrollPositionY" for such positioning.

See also
- ScrollPositionY Property (Page 533)
- ScrollPositionX Property (Page 532)
- Picture Window (Page 185)
- ScreenItem Object (Page 130)

**OneY Property**

**Description**

TRUE if only the Y-axis of the trend is displayed in the foreground instead of all Y-axes of the displayed trends. BOOLEAN write-read access.
**Online property (before WinCC V7)**

**Description**

Serves to start or stop updating.

- 0: The updated display is stopped. The values are buffered and updated when the button is clicked again.
- -1: The updated display is resumed.

**See also**

- ScreenItem Object (Page 130)
- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Function Trend Control (before WinCC V7) (Page 281)

**Online property**

**Starting refresh - Online**

Enables a refresh of displayed values when calling a picture in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the refresh of values on picture calls.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the refresh of values on picture calls.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **Online**. The data type is BOOLEAN.

**OnTop Property**

**Description**

TRUE, when the object should remain in the foreground in Runtime. Read only access.

**See also**

- Picture Window (Page 185)
- Application Window (Page 180)
- ScreenItem Object (Page 130)
Op

OperationMessage Property

Description
TRUE, if a message should be output upon successful operation. BOOLEAN Schreib-Lese-Zugriff.
The operation is sent to the message system, and is archived. Using the message system, a
message may be output in a message line, for example.

Special features of I/O field, text list and slider
The reason for the operation may only be entered if the "OperationReport" property has been
set to TRUE.

See also
Slider (Page 216)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
I/O Field (Page 190)
ScreenItem Object (Page 130)

OperatorMessageID property

OperatorMessageID
Default assignment of the ID number and trigger event in WinCC OnlineTableControl:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>EditValue</td>
<td>Trigger event &quot;Change archive value&quot;</td>
</tr>
<tr>
<td>6</td>
<td>InsertValue</td>
<td>Trigger event &quot;Generate archive value&quot;</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name
OperatorMessageID. The data type is LONG.

OperatorMessageIndex property

OperatorMessageIndex
References the event of an archive value change for an operator message. Using this attribute
you can assign the values of other attributes to a specific operator message.
The following values are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Trigger event &quot;Change archive value&quot;</td>
</tr>
<tr>
<td>1</td>
<td>Trigger event &quot;Generate archive value&quot;</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `OperatorMessageIndex`. The data type is LONG.

**OperatorMessageName property**

**Object name - OperatorMessageName**

Displays the name that is referenced with the attribute "OperatorMessageIndex" for message events for operator messages. You cannot edit this name.

The following names are available for message events:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock</td>
<td>Message event &quot;Lock&quot;</td>
</tr>
<tr>
<td>Unlock</td>
<td>Message event &quot;Enable&quot;</td>
</tr>
<tr>
<td>Hide</td>
<td>Message event &quot;Hide&quot;</td>
</tr>
<tr>
<td>Unhide</td>
<td>Message event &quot;Unhide&quot;</td>
</tr>
<tr>
<td>Quit</td>
<td>Message event &quot;Ackn.&quot;</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `OperatorMessageName`. The data type is STRING.

**See also**

How to configure operator messages

**OperatorMessageNumber property**

**Message number - OperatorMessageNumber**

Define a message number for the selected operator message event if you do not want to use the operator message of WinCC.

The attribute can be assigned dynamic properties by means of the name `OperatorMessageNumber`. The data type is LONG.
OperatorMessageSelected property

Operator messages for - OperatorMessageSelected

Activate the message events which trigger operator messages in the list.

The attribute can be assigned dynamic properties by means of the name OperatorMessageSelected. The data type is BOOLEAN.

OperatorMessageSource1 property

Source - OperatorMessageSource1

Define the message block of an operated message to be added to "Process value block 1" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 1" of the operator message. Select "1" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name OperatorMessageSource1. The data type is STRING.

OperatorMessageSource2 property

Source - OperatorMessageSource2

Define the message block of an operated message to be added to "Process value block 2" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 2" of the operator message. Select "2" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name OperatorMessageSource2. The data type is STRING.

OperatorMessageSource3 property

Source - OperatorMessageSource3

Define the message block of an operated message to be added to "Process value block 3" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 3" of the operator message. Select "3" at process value as the message lock of the operated message "User text block 1".
The attribute can be assigned dynamic properties by means of the name `OperatorMessageSource3`. The data type is STRING.

**OperatorMessageSource4 property**

**Source - OperatorMessageSource4**

Define the message block of an operated message to be added to "Process value block 4" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 4" of the operator message. Select "4" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name `OperatorMessageSource4`. The data type is STRING.

**OperatorMessageSource5 property**

**Source - OperatorMessageSource5**

Define the message block of an operated message to be added to "Process value block 5" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 5" of the operator message. Select "5" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name `OperatorMessageSource5`. The data type is STRING.

**OperatorMessageSource6 property**

**Source - OperatorMessageSource6**

Define the message block of an operated message to be added to "Process value block 6" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 6" of the operator message. Select "6" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name `OperatorMessageSource6`. The data type is STRING.
OperatorMessageSource7 property

Source - OperatorMessageSource7

Define the message block of an operated message to be added to "Process value block 7" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 7" of the operator message. Select "7" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name OperatorMessageSource7. The data type is STRING.

OperatorMessageSource8 property

Source - OperatorMessageSource8

Define the message block of an operated message to be added to "Process value block 8" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 8" of the operator message. Select "8" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name OperatorMessageSource8. The data type is STRING.

OperatorMessageSource9 property

Source - OperatorMessageSource9

Define the message block of an operated message to be added to "Process value block 9" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 9" of the operator message. Select "9" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name OperatorMessageSource9. The data type is STRING.
OperatorMessageSource10 property

Source - OperatorMessageSource10

Define the message block of an operated message to be added to "Process value block 10" of the operator message configured in Source.

An operator message is to be generated to indicate that a message was locked. The contents of "User text block 1" of the locked message, e.g. "Motor faulty", is to be displayed in "Process value block 10" of the operator message. Select "10" at process value as the message lock of the operated message "User text block 1".

The attribute can be assigned dynamic properties by means of the name OperatorMessageSource10. The data type is STRING.

OperatorMessageSourceType1 property

Transfer as - OperatorMessageSourceType1

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType1. The data type is LONG.

OperatorMessageSourceType2 property

Transfer as - OperatorMessageSourceType2

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType2. The data type is LONG.
OperatorMessageSourceType3 property

Transfer as - OperatorMessageSourceType3

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `OperatorMessageSourceType3`. The data type is LONG.

OperatorMessageSourceType4 property

Transfer as - OperatorMessageSourceType4

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `OperatorMessageSourceType4`. The data type is LONG.

OperatorMessageSourceType5 property

Transfer as - OperatorMessageSourceType5

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `OperatorMessageSourceType5`. The data type is LONG.
OperatorMessageSourceType6 property

Transfer as - OperatorMessageSourceType6

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType6. The data type is LONG.

OperatorMessageSourceType7 property

Transfer as - OperatorMessageSourceType7

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType7. The data type is LONG.

OperatorMessageSourceType8 property

Transfer as - OperatorMessageSourceType8

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType8. The data type is LONG.
OperatorMessageSourceType9 property

Transfer as - OperatorMessageSourceType9

Defines the format for transferring the source.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source as text.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType9. The data type is LONG.

OperatorMessageSourceType10 property

Transfer as - OperatorMessageSourceType10

Specifies the format of the source content for the transfer.

The following formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text</td>
<td>Transfer the source content in text format.</td>
</tr>
<tr>
<td>1</td>
<td>Value</td>
<td>Transfer the source content as value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name OperatorMessageSourceType10. The data type is LONG.

OperationReport Property

Description

TRUE, if the reason for an operation should be recorded. BOOLEAN write/read access.
When the object is used or operated in Runtime, a dialog opens in which the operator can input the reason for the operation in the form of text. The operation is sent to the message system, and is archived.

See also

Slider (Page 216)
Text list (Page 203)
I/O Field (Page 190)
ScreenItem Object (Page 130)
Or - Ou

Orientation Property

Description
TRUE, when the text in the object should be displayed horizontally. BOOLEAN write-read access.

Description of the "Connector" object type
Modifies the orientation of the connector. BOOLEAN write-read access.

See also
Connector (Page 175)
Static text (Page 173)
Text list (Page 203)
Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
I/O Field (Page 190)
ScreenItem Object (Page 130)

OuterBevelStyle Property

Description
Defines the 3D effect for the outer bevel of the object.
- 0: No border.
- 1: The border is displayed depressed.
- 2: The border is displayed raised.
- 3: The border is displayed in one color without a 3D effect. The border color is defined by the "BevelColorUp" property.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)
OuterBevelWidth Property

Description
Defines the width of the outer bevel in pixels.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

Outline Property

Description
TRUE, when the button should be given a black border in addition to the 3D border. BOOLEAN write-read access.

See also
WinCC Push Button Control (Page 265)
ScreenItem Object (Page 130)

OutputFormat Property

Description
Returns the value for the representation of the output value and sets it. The representation depends on the data format.

See also
I/O Field (Page 190)
ScreenItem Object (Page 130)

OutputValue Property

Description
Determines the default setting for the value to be displayed or returns it. This value is used in Runtime when the associated tag cannot be connected or updated when a picture is started.
1.14.4.15 P

Pa - Pe

PageMode property

Enable paging - PageMode

Enables paging is in the long-term archive list. Allows you to display all messages of the short-term archive in the long-term archive list. Use the "Messages per page" or "PageModeMessageNumber" property to determine the number of messages displayed per page.

The page up/down buttons of the toolbar can be used if paging is enabled.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Paging is enabled for the long-term archive list.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Paging is disabled for the long-term archive list.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **PageMode**. The data type is BOOLEAN.

PageModeMessageNumber property

Messages per page - PageModeMessageNumber

Defines the number of messages shown per page when paging the long-term archive list.

The attribute can be assigned dynamic properties by means of the name **PageModeMessageNumber**. The data type is LONG.

Parent Property

Description

Returns a reference to the superordinate object.
Objects within the VBS object model are accessed by hierarchy. You may descend in the picture hierarchy using Screen and Screenitems. You may ascend in the picture hierarchy by using the Parent property.

**Usage**

The Parent property can be used as often as required within an object hierarchy. The following section provides a systematic description of how to access all the elements in a hierarchy:

**The Command**

```vbs
Dim MyCircle
Set MyCircle = ScreenItem("Circle1")
```

**The Command**

```vbs
MsgBox MyCircle.Parent.Objectname
```

returns the name of "Picture2" located one layer higher in the object hierarchy than the original ScreenItem object "Circle1".

For example, if you wish to use "Parent" three times, ascend in the object hierarchy by three layers:

```vbs
MsgBox MyCirclegetParent.png
```

returns the name of Picture1.
Reasoning:

- Original reference is to ScreenItem "Circle1"
- "Circle1" is within "Picture2" (Layer 1)
- "Picture2" is within Picture Window2 "BF2" (Layer 2)
- "BF2" is within "Picture 1" (Layer 3)

Example:

In the following example, the object name of the Parent object is displayed:

```vbs
'VBS120
Dim objCircle
Set objCircle = HMIRuntime.Screens("ScreenWindow1").ScreenItems("Circle1")
MsgBox objCircle.Parent.ObjectName
```

See also

- Picture Window (Page 185)
- Screen Object (Page 135)
- Objects and Lists (Page 113)

PasswordLevel Property

Description

Defines the authorization for operation (e.g. no input or no triggering actions) of the object.

See also

- ScreenItem Object (Page 130)

Path Property

Description

Returns the path of the current project (without file name). For a WinCC client without its own path, the path is returned in UNC format, otherwise the local path is returned.

STRING (read access only)
Example:

The following example returns the project path as Trace:

```
'VBS161
HMIRuntime.Trace "Path: " & HMIRuntime.ActiveProject.Path & vbCrLf
```

See also

Project Object (Page 129)

PercentageAxis property

**PercentageAxis**

Enables the additional display of an axis with percentage scaling in a trend window for value axes.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The display of an axis with percentage scaling is enabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The display of an axis with percentage scaling is disabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **PercentageAxis**. The data type is BOOLEAN.

PercentageAxisAlign property

**PercentageAxisAlign**

Enables axis alignment with percentage scaling in the trend window.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The axis with percentage scaling is aligned left.</td>
</tr>
<tr>
<td>1</td>
<td>right</td>
<td>The axis with percentage scaling is aligned right.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **PercentageAxisAlign**. The data type is LONG.
PercentageAxisColor property

PercentageAxisColor

Specifies the color of an axis with percentage scaling. The button opens the "Color selection" dialog to select the color.

The attribute can be assigned dynamic properties by means of the name PercentageAxisColor. The data type is LONG.

PersistentRT Property

Description

TRUE, when modified window settings should be retained following a change of picture. Whether the information is evaluated is dependent on the value of the "AllowPersistance" property.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

PersistentRTCS Property

Description

TRUE, when modified settings should be retained following a change of picture and applied in the configuration system. Whether the information is evaluated is dependent on the value of the "AllowPersistance" property. BOOLEAN write-read access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
PersistentRTCSPermission Property

Description

Defines the operator permission which is necessary in order to modify settings related to persistence. The value to be entered must correspond to the number of the requested authorization level in the user administrator. Whether or not the information is to be analyzed depends on the value of the “AllowPersistence” property (does not apply to WinCC Alarm Control).

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

PersistentRTPermission Property

Description

Defines the operator permission which is necessary in order to modify settings related to the persistency in Runtime. The value to be entered must correspond to the number of the requested authorization level in the user administrator. Whether or not the information is to be analyzed depends on the value of the “AllowPersistence” property (does not apply to WinCC Alarm Control).

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
Pi

PicDeactReferenced-Eigenschaft

Description
TRUE, when the picture assigned for the "Disable" status should be saved in the RoundButton object. Otherwise, only the associated object reference is saved. Read only access.

See also
Round Button (Page 214)
ScreenItem Object (Page 130)

PicDeactTransparent Property

Description
Defines or returns which color of the bitmap object (.bmp, .dib) assigned to the "Disabled" status should be set to "transparent". LONG Write/Read Access. The color is only set to "Transparent" if the value of the "PicDeactUseTransColor" property is "True".

See also
Round Button (Page 214)
ScreenItem Object (Page 130)

PicDeactUseTransColor Property

Description
TRUE, when the transparent color defined by the "PicDeactTransparent" property for the "Disable" status should be used. BOOLEAN write-read access.

See also
Round Button (Page 214)
ScreenItem Object (Page 130)
PicDownReferenced Property

**Description**

TRUE, when the picture assigned for the "On" status is to be saved. Otherwise, only the associated object reference is saved. Read only access.

**See also**

Round Button (Page 214)
ScreenItem Object (Page 130)

PicDownTransparent Property

**Description**

Defines or returns which color of the bitmap object (.bmp,.dib) assigned to the "On" status should be set to "transparent". LONG Write/Read Access.
The color is only set to "Transparent" if the value of the "PicDownUseTransColor" property is "True".

**See also**

Round Button (Page 214)
ScreenItem Object (Page 130)

PicDownUseTransColor Property

**Description**

TRUE, when the transparent color defined by the "PicDownTransparent" property for the "On" status should be used. BOOLEAN write-read access.

**See also**

Round Button (Page 214)
ScreenItem Object (Page 130)

PicReferenced Property

**Description**

TRUE, when the assigned picture is references the object and is not saved in it. Read only access.
See also

Graphic Object (Page 193)
ScreenItem Object (Page 130)

PictAlignment property

Description
Defines or returns the picture alignment of the picture on the button or round button.
LONG write-read access.

PicTransColor Property

Description
Defines or returns which color of the assigned bitmap object (.bmp, .dib) should be set to "transparent". LONG Write/Read Access. The color is only set to "Transparent" if the value of the "PicUseTransColor" property is "True".

See also

Graphic Object (Page 193)
ScreenItem Object (Page 130)

Picture Property

Description
Returns the picture name of the background picture for the rectangular background for both the analog and digital clocks. Read only access

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

PictureBack Property

Description
Returns the picture name of the picture for the object background. Read only access.
See also

WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

PictureDeactivated Property

Description

Defines the picture to be displayed in the "Disable" status or returns the picture name. The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

See also

Round Button (Page 214)
ScreenItem Object (Page 130)

PictureDown Property

Description

Defines the picture to be displayed in the "On" status or returns the picture name. The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

See also

Button (Page 207)
Round Button (Page 214)
ScreenItem Object (Page 130)

PictureName Property

Description

Defines the picture to be displayed in the graphic object in Runtime or returns the picture name. The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

See also

Graphic Object (Page 193)
ScreenItem Object (Page 130)
PictureSelected Property

Description
Returns the picture name of the picture displayed in the "On" status. "AutoSize" controls the adaptation of the size of picture and buttons. Read only access.

See also
WinCC Push Button Control (Page 265)
ScreenItem Object (Page 130)

PictureSizeMode property

PictureSizeMode
Specifies the size adjustment between picture and control.

<table>
<thead>
<tr>
<th>Value</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Fit size to content</td>
<td>The control is adapted to the picture size.</td>
</tr>
<tr>
<td>1</td>
<td>Fit content to size</td>
<td>The picture is adapted or scaled to the control.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name PictureSizeMode. The data type is LONG.

PictureThumb Property

Description
Returns the picture name of the background picture for the slider. Read only access.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

PictureUnselected Property

Description
Returns the picture name of the picture displayed in the "Off" status. "AutoSize" controls the adaptation of the size of picture and buttons. Read only access.
See also

WinCC Push Button Control (Page 265)
ScreenItem Object (Page 130)

PictureUp Property

Description
Defines the picture to be displayed in the "Off" status or returns the picture name. The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

See also

Round Button (Page 214)
Button (Page 207)
ScreenItem Object (Page 130)

PicUpReferenced Property

Description
TRUE, when the picture assigned for the "Off" status should be saved in the object. Otherwise, only the associated object reference is saved. Read only access.

See also

Round Button (Page 214)
ScreenItem Object (Page 130)

PicUpTransparent Property

Description
Defines or returns which color of the bitmap object (.bmp, .dib) assigned to the "Off" status should be set to "transparent". LONG Write/Read Access. The color is only set to "Transparent" if the value of the "PicUpUseTransColor" property is "True".

See also

Round Button (Page 214)
ScreenItem Object (Page 130)
PicUpUseTransColor Property

Description
TRUE, when the transparent color defined by the "PicUpTransparent" property for "Off" status should be used. BOOLEAN write-read access.

See also
Round Button (Page 214)
ScreenItem Object (Page 130)

PicUseTransColor Property

Description
TRUE, when the transparent color defined by the "PicDeactTransparent" property for the "Disable" status should be used. BOOLEAN write-read access.

See also
Graphic Object (Page 193)
ScreenItem Object (Page 130)

PI - Pr

PlayEndless property

PlayEndless
Specifies if movies are played endlessly in the control.
The attribute can be assigned dynamic properties by means of the name PlayEndless. The data type is BOOLEAN.

PointCount Property

Description
Defines or returns the number of corner points. Each corner point has position coordinates and is identified via an index.
**See also**

- Polylíne (Page 165)
- Polygon (Page 163)
- ScreenItem Object (Page 130)

**Position Property**

**Description**

Defines the presetting for the position of the slider.

This value is used as the start value in Runtime.

To operate the process value linked to this attribute, it is necessary that the process value is also linked to the "Position" event. You will find the event "Position" in the "Event" tab, in the topic tree under SliderCtrl\Property Topics\Control Properties\Value.

**See also**

- WinCC Slider Control (Page 272)
- ScreenItem Object (Page 130)

**Precisions Property**

**Description**

WinCC Online Trend Control

The "Index" property references a pair of columns. "Precision" defines the number of decimal places which should be shown in this value column. A maximum of 16 decimal places can be displayed.

WinCC Online Trend Control

Defines the number of decimal places with which the scale value is specified.

**See also**

- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- ScreenItem Object (Page 130)
PrecisionX Property

Description
Defines or returns the number of decimal places with which the scale value for the X-axis should be specified. Write/Read access.

See also
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

PrecisionY Property

Description
Defines or returns the number of decimal places with which the scale value for the Y-axis should be specified. Write/Read access.

See also
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

PredefinedAngles Property

Description
Defines or returns the depth of the display of the 3DBarGraph object. Value range from 0 to 3.
- 0 = cavalier
- 1 = isometric
- 2 = axionometric
- 3 = freely defined

See also
- ScreenItem Object (Page 130)
- 3D Bar (Page 176)
Pressed Property

Description
TRUE, when the Button or RoundButton object is pressed. BOOLEAN write-read access.

See also
- Round Button (Page 214)
- ScreenItem Object (Page 130)

PrintBackgroundColor Property

Description
TRUE, if the defined background color is also printed while printing the controls. BOOLEAN write-read access.

PrintJob Property

Description
Defines or reads out which print layout should be used for the printed output.

See also
- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- ScreenItem Object (Page 130)

PrintJobName property

Current print job view - PrintJobName
Defines the print job triggered by the print function of the "Print" toolbar button. The recommended print job is set for the control by default.
Open the "Select Print Job" dialog using the selection button.
The attribute can be assigned dynamic properties by means of the name PrintJobName. The data type is STRING.
Process Property

Description

Defines or returns presetting for the value to be displayed. This value is used in Runtime when the associated tag cannot be connected or updated when a picture is started.

See also

- Slider (Page 216)
- Radio box (Page 212)
- Check box (Page 210)
- Bar (Page 181)
- 3D Bar (Page 176)
- ScreenItem Object (Page 130)

ProcessValue property

Description

Returns an object of type "ProcessValue".

See also

- Alarms object (list) (Page 116)

ProjectPath Property

Description

Contains the path and name of the associated project.

See also

- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)
ProviderClsid Property

Description

The "Index" property references a trend. "ProviderClsid" defines whether an archive tag or an internal or external tag should be displayed in this trend.

- {416A09D2-8B5A-11D2-8B81-006097A45D48}: The trend is connected to an archive tag.
- {A3F69593-8AB0-11D2-A440-00A0C9DBB64E}: The trend is connected to an internal or external tag.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

ProviderType Property

Description

Defines the type of values to be displayed in a trend referenced by "Index". In the case of modification of "ProviderType", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "ProviderType", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

0: Values are supplied via the API interface.
-1: Display of online or archive tags
-2: Displaying values from a user archive

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

1.14.4.16 Q

QualityCode Property

Description

Defines a standard for the quality of a tag value after being read. The quality code is provided as a 16-bit value for automatic evaluation. After a tag has been written, the value is invalid.
SHORT (read only)

Note
A summary of possible Quality Codes is provided in the WinCC Information System under the heading “Communication” > “Diagnostics” or “Communication” > “Quality Codes”.

Example:
The following example indicates the quality of the read value when no errors have occurred during the reading process:

'VBS83
Dim objTag
Dim lngLastErr
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read
lngLastErr = objTag.LastError
If 0 = lngLastErr Then
MsgBox objTag.QualityCode
End If

See also
- LastError Property (Page 430)
- ErrorDescription Property (Page 383)
- Tag Object (Page 141)

1.14.4.17 R

Ra - Ri

Radius Property

Description
Defines or returns the radius in pixels.
RadiusHeight Property

Description
Defines or returns the vertical radius in pixels (0 to 5000).

See also

- Ellipse segment (Page 153)
- Ellipse arc (Page 151)
- Ellipse (Page 148)
- ScreenItem Object (Page 130)

RadiusWidth Property

Description
Defines or returns the horizontal radius in pixels (0 to 5000).

See also

- Ellipse segment (Page 153)
- Ellipse arc (Page 151)
- Ellipse (Page 148)
- ScreenItem Object (Page 130)

RangeMax Property

Description
Defines the maximum absolute value for the value display.
If the "WithLabels" property has the value -1 (yes), this value is displayed on the scale.
See also

WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

RangeMin Property

Description

Defines the minimum absolute value for the value display.
If the "WithLabels" property has the value -1 (yes), this value is displayed on the scale.

See also

WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

Rectangular Property

Description

Defines or returns the side ratio of the rectangular background of the gauge. BOOLEAN write-read access.
FALSE : The size of the gauge can be adjusted to any side ratio by dragging the marking points with the mouse.
TRUE : The size of the gauge can only be adjusted by dragging the marking points with the mouse. The side ratio of the background always remains 1:1.

See also

ScreenItem Object (Page 130)
WinCC Gauge Control (Page 255)

ReferenceRotationLeft Property

Description

Defines or returns the X-coordinate of the reference point about which the object should be rotated in Runtime.
The value of the x coordinate is relative to the object width. Enter the value in percent starting from the left edge of the rectangle enclosing the object.
See also

Line (Page 161)
Polyline (Page 165)
Polygon (Page 163)
ScreenItem Object (Page 130)

ReferenceRotationTop Property

Description
Defines or returns the Y-coordinate of the reference point about which the object should be rotated in Runtime.
The value of the Y-coordinate is relative to the object height. Enter the value in percent starting from the top edge of the rectangle enclosing the object.

See also

ScreenItem Object (Page 130)
Line (Page 161)
Polyline (Page 165)
Polygon (Page 163)

RelayCurves Property

Description
TRUE, when the trends should be displayed staggered. BOOLEAN write-read access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

Relevant Property

Description
TRUE, when the object will be taken into account when forming the group display. BOOLEAN write-read access.
Replacement Property

Description
The "Index" property references a trend. Values, whose start value is unknown on activating Runtime or for which a substitute value is used, have an unstable status. "Replacement" defines whether such values should be identified by the color defined in "ReplacementColor". BOOLEAN write-read access.

See also
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

ReplacementColor Property

Description
The "Index" property references a trend. Values, whose start value is unknown on activating Runtime or for which a substitute value is used, have an unstable status. "ReplacementColor" defines the color used to identify this value. The color is defined as an RGB value. Whether the information is evaluated is dependent on the value of the "Replacement" property.

See also
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

RightComma Property

Description
Defines or returns the number of decimal places (0 to 20).
See also
Bar (Page 181)
ScreenItem Object (Page 130)

Ro - Ru

Rotation property

**Rotation (Rotation)**
Specifies anticlockwise rotation around the icon center.
The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The icon is not rotated.</td>
</tr>
<tr>
<td>90</td>
<td>The icon is rotated by 90 degrees.</td>
</tr>
<tr>
<td>180</td>
<td>The icon is rotated by 180 degrees.</td>
</tr>
<tr>
<td>270</td>
<td>The icon is rotated by 270 degrees.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `Rotation`. The data type is `LONG`.

RotationAngle Property

Description

**Standard objects**
Defines or returns the rotation angle in degrees.
In Runtime, the object (starting from the configured starting position) is displayed rotated clockwise around the reference point by the specified value. The changed orientation of the object is only visible in Runtime.
The coordinates of the reference point are defined with the "Rotation Reference X" and "Rotation Reference Y" attributes.

**T-piece**
Defines or returns the orientation of a T-piece in degrees.
The attribute can assume one of four values. If you enter another value, it is automatically converted to modulus 360 and rounded up or down to the closest permissible value.
The orientation is produced by rotating the T-piece clockwise around the center point by the specified number of degrees.

<table>
<thead>
<tr>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The standard position of the T-piece is the shape of the letter &quot;T&quot;</td>
</tr>
<tr>
<td>90</td>
<td>The &quot;leg&quot; of the &quot;T&quot; points towards the left</td>
</tr>
</tbody>
</table>
The "leg" of the "T" points upwards
The "leg" of the "T" points to the right

See also
- Line (Page 161)
- Polyline (Page 165)
- Polygon (Page 163)
- ScreenItem Object (Page 130)

RoundCornerHeight Property

Description
Defines or returns the corner radius.
Enter the value as a percentage of half the height of the object.

See also
- Rounded rectangle (Page 170)
- ScreenItem Object (Page 130)

RoundCornerWidth Property

Description
Defines or returns the corner radius.
Enter the value as a percentage of half the width of the object.

See also
- ScreenItem Object (Page 130)

RowCellCount property

RowCellCount

Specifies the number of cells of the Row object of a Table Control. The number of cells corresponds to the number of columns.
RowCellText property

RowCellText

Returns the contents of a cell as a string. The cell is determined from the column number of the Row object. Numbering runs from "1" to "CellCount".

RowCount property

RowCount

Specifies the number of rows of the Row object of a Table Control.

RowNumber property

RowNumber

Specifies the row number of the Row object of a Table Control.

RowScrollbar property

Row scroll bars - RowScrollbar

Enables the display of row scroll bars.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>No row scroll bars.</td>
</tr>
<tr>
<td>1</td>
<td>as required</td>
<td>Row scroll bars are displayed if horizontal space requirements of the control are greater than the actually available display area.</td>
</tr>
<tr>
<td>2</td>
<td>always</td>
<td>Row scroll bars are always displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name RowScrollbar. The data type is LONG.

RowTitleAlign property

Row label alignment - RowTitleAlign

Specifies the type of row label alignment.

The following settings are available:
### RowTitle property

The attribute can be assigned dynamic properties by means of the name `RowTitleAlign`. The data type is LONG.

### RowTitles property

Show row labels - RowTitles

Enables the display of row labels.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td></td>
<td>The row labels are displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td></td>
<td>The row labels are not displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `RowTitles`. The data type is BOOLEAN.

### RTPersistence property

Online configuration at the next picture change - RTPersistence

Enables retention of the online configurations of the control after a picture change. The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Discard</td>
<td>The current online configurations are discarded at the next picture change.</td>
</tr>
<tr>
<td>1</td>
<td>Retain</td>
<td>The current online configurations are retained at the next picture change.</td>
</tr>
<tr>
<td>2</td>
<td>Reset</td>
<td>All online configurations made are lost. The picture is set to the contents found in the configuration system.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `RTPersistence`. The data type is LONG.

### RTPersistencePasswordLevel property

Operator authorization for online configuration - RTPersistencePasswordLevel

Displays the authorization for online configuration. You can edit the authorization using the selection button. Authorizations are configured in the "User Administrator" editor. The attribute can be assigned dynamic properties by means of the name `RTPersistencePasswordLevel`. The data type is LONG.
RTPersistenceType property

Online configuration - RTPersistenceType

Defines how to retain online configurations of WinCC.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Do not retain</td>
<td>Online configurations are not retained. These are lost at the next picture change.</td>
</tr>
<tr>
<td>1</td>
<td>Retain during runtime</td>
<td>Online configurations are retained during runtime. These are lost on exiting.</td>
</tr>
<tr>
<td>2</td>
<td>Retain permanently</td>
<td>Online configurations are retained permanently. These are also available after restart.</td>
</tr>
</tbody>
</table>

The attribute cannot be dynamized.

RulerFont Property

Description

This attribute defines the font of the table of the tag values, which is displayed by the key function "Display value at this position" / "Ruler". Write/Read access.

RulerPrecisions Property

Description

Defines the number of decimal places to which a measured value should be displayed when it is determined using the "Display value at this position" function.

See also

[WinCC Online Trend Control (before WinCC V7) (Page 285)]
[ScreenItem Object (Page 130)]

RulerPrecisionX Property

Description

Defines the number of decimal places used by the "Display value at this position" to display the X-coordinate of a measured value. Whether the information is evaluated is dependent on the value of the "TimeAxisX" attribute.
RulerPrecisionY Property

Description

Defines the number of decimal places used by the "Display value at this position" to display the Y-coordinate of a measured value.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

RulerType property

Window - RulerType

Specifies window to be displayed during runtime. Depending on the window type, only certain blocks can be used as columns of the WinCC RulerControl.

The following window types can be selected:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&quot;Ruler&quot; window</td>
<td>The ruler window shows the coordinate values of the trends on a ruler or values of a selected row in the table.</td>
</tr>
<tr>
<td>1</td>
<td>&quot;Statistics area&quot; window</td>
<td>The statistics area window shows the values of the low and high limit of trends between two rulers, or displays the selected range in the table.</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Statistics&quot; window</td>
<td>The statistics window shows the statistic evaluation of trends between two rulers, or it displays the selected values in the table.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name RulerType. The data type is LONG.
1.14.4.18  S

Sa - Sc

SameSize Property

Description
TRUE, when all four buttons of a Group Display object have the same size. BOOLEAN write-read access.

See also
- Group Display (Page 200)
- ScreenItem Object (Page 130)

SavedTrend Property

Description
Displays the name of the last saved trend that was exported in WinCC Online Trend Control using the Save Report button. Read only access.

ScaleColor Property

Description
Defines or returns the color of the scale. LONG write-read access. The "Scaling" property must be set to TRUE for the color to be displayed.

See also
- Bar (Page 181)
- ScreenItem Object (Page 130)

ScaleTicks Property

Description
Defines the number of segments into which the bar will be subdivided by large tick marks of the scale.
0-100: Object can be divided into a maximum of 100 segments
= 0: The optimum number of segments is set automatically.
See also

Bar (Page 181)
ScreenItem Object (Page 130)

Scaling Property

Description
TRUE, when a scale should also be used to represent a value. BOOLEAN write-read access.

See also

Bar (Page 181)
ScreenItem Object (Page 130)

ScalingType Property

Description of Bar Scaling
Defines or returns the type of bar scaling. Value range from 0 to 6.
0 = linear
1 = logarithmic
2 = negative logarithmic
3 = automatic (linear)
4 = tangent
5 = square
6 = cubic
The “Scaling” property must be set to TRUE for the color to be displayed.

Description of Online Trend Control
Specifies or returns the type of scaling for a trend referenced by “Index”. Value range from 0 to 2.
0 = linear
1 = logarithmic
2 = negative logarithmic
ScalingTypeX Property

Description
Defines the type of scaling of the X-axis of a trend referenced with "Index". Whether the information is evaluated is dependent on the value of the "TimeAxisX" attribute.

0: Linear
-1: Logarithmically. This setting prevents the display of negative values.
-2: Logarithmically negated. This setting prevents the display of positive values.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

ScalingTypeY Property

Description
Defines the type of scaling of the Y-axis of a trend referenced with "Index".

0: Linear
-1: Logarithmically. This setting prevents the display of negative values.
-2: Logarithmically negated. This setting prevents the display of positive values.

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
ScreenName Property

Description

Defines the picture to be displayed in the picture window in Runtime or returns the picture name.

---

Note

Always enter picture names without the extension "PDL" for reasons of compatibility with future versions.

---

See also

- Picture Window (Page 185)
- ScreenItem Object (Page 130)

Screens Property

Description

Returns an object of type "Screens".

Screens (read only)

Example:

The following example accesses the picture "NewPDL1":

```
'VBS84
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
```

See also

- Screens Object (List) (Page 138)
- Screen Object (Page 135)
- HMIRuntime Object (Page 123)

ScreenItems Property

Description

Returns an object of type "ScreenItems".
ScreenItems (read only)

Example:

The following example issues the number of all the objects contained in the picture "NewPDL1":

```vbs
'VBS5
Dim objScreen
Set objScreen = HMIRuntime.Screens("NewPDL1")
Msgbox objScreen.ScreenItems.Count
```

See also

- ScreenItems Object (List) (Page 133)
- HMIRuntime Object (Page 123)

ScrollBars Property

Description

TRUE, when the object is equipped with a scroll bar in Runtime. Read only access.

See also

- Picture Window (Page 185)
- ScreenItem Object (Page 130)

ScrollPositionX Property

Description

Specifies the horizontal positioning of the scroll bar in a picture window with slider, or returns its value.

The picture is displayed in the picture window by positioning the horizontal and vertical scroll bars. If you wish to display the picture as a cutout where the scroll bars are located at the left and upper edge of the picture, use the properties "OffsetLeft" and "OffsetTop" as the origin of this cutout.
ScrollPositionY Property

Description

Specifies the vertical positioning of the scroll bar in a picture window with slider, or returns its value.

The picture is displayed in the picture window by positioning the horizontal and vertical scroll bars. If you wish to display the picture as a cutout where the scroll bars are located at the left and upper edge of the picture, use the properties "OffsetLeft" and "OffsetTop" as the origin of this cutout.

SecondNeedleHeight Property

Description

Defines or returns the length of the second hand for the analog clock. The specification of the length is entered as a percentage value in relation to half the length of the short side of the rectangular background. Write/Read access.

Example:
The shorter side of the rectangular background is 100 pixels long.
The second hand length is 80.
This results in a length of the second hand of \((100 \text{ pixels} / 2) \times 0.8 = 40 \text{ pixels}\).

See also

OffsetTop Property (Page 486)
OffsetLeft Property (Page 485)
Picture Window (Page 185)
ScreenItem Object (Page 130)
SecondNeedleWidth Property

Description

Defines or returns the width of the second hand for the analog clock. The width is specified as a percentage value related to double the length of the second hand. Write/Read access.

Example:
The length of the second hand is 40 pixels.
The second hand width is 2.
This results in a width of the second hand of 40 pixels * 2 * 0.02 = 2 pixels.

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

SelBGColor Property

Description

Defines or returns the background color of the selected entry in a text list object. LONG write-read access.

See also

Text list (Page 203)
ScreenItem Object (Page 130)

SelectArchiveName property

SelectArchiveName

Opens the dialog for selecting the user archive.

Programmers can set this attribute to allow users to select a user archive by means of a button, for example.

The attribute can be assigned dynamic properties by means of the name SelectArchiveName. The data type is BOOLEAN.

SelectedCellColor property

Background color of selected cell - SelectedCellColor

Specifies the background color of a selected cell. The button opens the "Color selection" dialog.
The attribute can be assigned dynamic properties by means of the name `SelectedCellColor`. The data type is LONG.

**SelectedCellForeColor property**

*Font color of the selected cell - SelectedCellForeColor*

Specifies the font color of the selected cell. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name `SelectedCellForeColor`. The data type is LONG.

**SelectedRowColor property**

*Background color of the selected row - SelectedRowColor*

Specifies the background color of the selected line. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name `SelectedRowColor`. The data type is LONG.

**SelectedRowForeColor property**

*Font color of the selected row - SelectedRowForeColor*

Specifies the font color of the selected row. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name `SelectedRowForeColor`. The data type is LONG.

**SelectedTitleColor property**

*Background selection color - SelectedTitleColor*

Specifies the background color of a selected table header. The button opens the "Color selection" dialog.

The setting is only active in Runtime if the "Selection color" or "UseSelectedTitleColor" option is activated.

The attribute can be assigned dynamic properties by means of the name `SelectedTitleColor`. The data type is LONG.
SelectedTitleForeColor property

Font selection color - SelectedTitleForeColor

Specifies the font color of the table header selected. The button opens the "Color selection" dialog.

The setting is only active in Runtime if the "Selection color" or "UseSelectedTitleColor" option is activated.

The attribute can be assigned dynamic properties by means of the name SelectedTitleForeColor. The data type is LONG.

SelectedTrend Property

Description

This property brings a trend to the foreground via its name. Write/Read access.

SelectionColoring property

Selection colors for - SelectionColoring

Enables the use of selection colors for cells or rows.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No selection colors for cells and rows.</td>
</tr>
<tr>
<td>1</td>
<td>Cell</td>
<td>Selection color for cell.</td>
</tr>
<tr>
<td>2</td>
<td>Row</td>
<td>Selection color for row.</td>
</tr>
<tr>
<td>3</td>
<td>Cell and row</td>
<td>Selection colors for cell and row.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name SelectionColoring. The data type is LONG.
SelectionMode Property

Description
Defines whether and how a message line can be selected.

- **0 - NoSelection**: Prevents the selection of a message. Acknowledgement affects the oldest pending message.
- **1 - Cell**: Enables the selection of fields in the message line. Acknowledgement affects the selected message.
- **2 - Line**: Enables the selection of a message line. Acknowledgement affects the selected message.

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

SelectionRect property

Selection border - SelectionRect

Enables the use of a selection border for selected cells or rows.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No selection border is drawn for selected cells or rows.</td>
</tr>
<tr>
<td>1</td>
<td>Cell</td>
<td>A selection border is drawn for the selected cell.</td>
</tr>
<tr>
<td>2</td>
<td>Row</td>
<td>A selection border is drawn for the selected row.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `SelectionRect`. The data type is LONG.

SelectionRectColor property (before WinCC V7)

Description
Specifies the color of the rectangle in the message window if SelectionType equals "1".

See also
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)
SelectionRectColor property

Color of the selection border - SelectionRectColor

Specifies the color of the selection border. The button opens the "Color selection" dialog. The attribute can be assigned dynamic properties by means of the name `SelectionRectColor`. The data type is LONG.

SelectionRectWidth property (before WinCC V7)

Description

Specifies the line weight of the rectangle in the message window if SelectionType equals "1".

See also

- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)

SelectionRectWidth property

Line weight of the selection border - SelectionRectWidth

Defines the line weight of the selection border in pixels. The attribute can be assigned dynamic properties by means of the name `SelectionRectWidth`. The data type is LONG.

SelectionType property (before WinCC V7)

Description

Specifies if the selected message in the message window should be optically emphasized by color change or rectangle.

- 0 - Color Change: selected message is optically emphasized by color change
- 1 - Rectangle: selected message is optically emphasized by a rectangle

See also

- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)
SelectionType property

Selectable rows - SelectionType

Defines the number of lines you can select. The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No row selection.</td>
</tr>
<tr>
<td>1</td>
<td>Single selection</td>
<td>One row can be selected.</td>
</tr>
<tr>
<td>2</td>
<td>Multiple selection</td>
<td>Multiple rows can be selected.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name SelectionType. The data type is LONG.

SelIndex property

Description

Defines and returns the index of which the associated text is highlighted in the combobox or list box.

The maximum value is the number of lines (NumberLines) of the object.

SelText property

Description

Shows the text defined with the "Selected field" (SelIndex) attribute which is highlighted in the combobox or list box.

SelTextColor Property

Description

Defines or returns the color of the text of the selected entry in the text list object. LONG write-read access.

See also

Text list (Page 203)
ScreenItem Object (Page 130)
ServerData Property

Description

The attribute can only be modified using the "Properties of WinCC Online Trend Control" dialog. Read only access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)

ServerDataX

Accesses the configured data connection for the X axis with WinCC FunctionTrendControl. The attribute can be assigned dynamic properties by means of the name ServerDataX. The data type is LONG.

Example: Editing the start ID

You may use the ServerDataX attribute to edit the start ID of the X axis. Prerequisite is that you have an existing trend and trend view, configured X and Y axes, as well as a data connection to the user archive.

In the following example you employ the GetTrend method to set a reference to the object in step one, and then to the trend used in step two. Determine the data connection settings in the third step. Set the start ID to 4 in step 4. The number (3) represents the listing type "user archive" for data transfer. Change the modified data connection settings in step five:

Sub OnCklick(ByVal Item)

1. Step:
   Dim fx_ctrl
   Set fx_ctrl = ScreenItems.Item("Control1")

2. Step:
   Dim fx_trend
   Set fx_trend = fx_ctrl.Getrend("myTrend1")

3. Step:
   Dim vServerDataX, vServerDataY
   vServerDataX = fx_trend.ServerDataX
   vServerDataY = fx_trend.ServerDataY

   Sub OnCklick(ByVal Item)
4. Step:
   Dim startId
   startId = CLng(4)
   vServerDataX(3) = startId
   vServerDataY(3) = startId

5. Step:
   fx_trend.ServerDataX = ServerDataX
   fx_trend.ServerDataY = ServerDataY

End Sub

ServerDataY

Accesses the configured data connection for the Y axis with WinCC FunctionTrendControl.
The attribute can be assigned dynamic properties by means of the name ServerDataY. The
data type is LONG.

Example: Editing the start ID

You may use the ServerDataY attribute to edit the start ID of the Y axis.

Prerequisite is that you have an existing trend and trend view, configured X and Y axes, as
well as a data connection to the user archive.

In the following example you employ the GetTrend method to set a reference to the object and
then to the trend used. Determine the data connection settings in the third step. Set the start
ID to 4 in step 4. The number (3) represents the listing type "user archive" for data transfer.
Change the modified data connection settings in step five:

Sub OnCklick(ByVal Item)

1. Step:
   Dim fx_ctrlSet fx_ctrl  ScreenItems.Item("Control1")

2. Step:
   Dim fx_trendSet fx_trend = fx_ctrl.Getrend("myTrend1")

3. Step:
   Dim vServerDataX, vServerDataYvServerDataX = fx_trend.ServerDataXvServerDataY = fx_trend.ServerDataY

4. Step:
   Dim startIdstartId = CLng(4)vServerDataX(3) = startIdvServerDataY(3) = startId

5. Step:
   fx_trend.ServerDataX = ServerDataXfx_trend.ServerDataY = ServerDataY

End Sub
ServerNames property

Server selection - ServerNames

Defines from which servers within a distributed system the message window obtains the display data.

The attribute can be assigned dynamic properties by means of the name `ServerNames`. The data type is STRING.

ServerNames property (before WinCC V7)

Description

Defines the server in a distributed system to which the data in the message window should relate. Servers are specified as follows: NameServer1;NameServer2;NameServer3. Write/Read access.

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

ServerPrefix Property

Description

Defines the server containing the picture to be displayed in the picture window in Runtime or returns the server name.

Enter the server name followed by two colons: "<Servername>::". No check is made as to whether the server actually exists.

See also

Picture Window (Page 185)
ScreenItem Object (Page 130)
ShareSpaceWithSourceControl property

**ShareSpaceWithSourceControl**

Defines whether the size of the source control in the picture window is adapted so that the WinCC RulerControl is also displayed in a small picture window.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The source control in the picture window is adapted.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The source control in the picture window is not adapted.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ShareSpaceWithSourceControl`. The data type is BOOLEAN.

ShowBar Property

**Description**

TRUE, when the bar should be displayed. BOOLEAN write-read access.

**See also**

- WinCC Slider Control (Page 272)
- ScreenItem Object (Page 130)

ShowDanger Property

**Description**

Controls the display of the "danger zone" on the instrument scale. BOOLEAN write-read access.

TRUE : The area is identified by the color defined in "DangerColor".
FALSE : The color identification of the area is switched off.

**See also**

- WinCC Gauge Control (Page 255)
- ScreenItem Object (Page 130)
ShowDecimalPoint Property

Description

TRUE, when the labeling of the scale section should be with decimal numbers (decimal point and one decimal place).
FALSE, when the labeling of the scale section should be with whole numbers.
BOOLEAN write-read access.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

ShowNormal Property

Description

Controls the display of the "normal zone" on the instrument scale. BOOLEAN write-read access.
TRUE : The area is identified by the color defined for normal color.
FALSE : The color identification of the area is switched off.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

ShowPeak Property

Description

Defines the display of a slave pointer to display the maximum value. BOOLEAN write-read access.
TRUE : The slave pointer is displayed.
FALSE : The slave pointer is hidden.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)
ShowPosition Property

Description

TRUE, when the slider position is to be displayed. BOOLEAN write-read access.

See also

WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

ShowRuler property

Show ruler - ShowRuler

Enables the display of a ruler for scanning the coordinate points on picture calls.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of a ruler for scanning the coordinate points.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of a ruler for scanning the coordinate points.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **ShowRuler**. The data type is BOOLEAN.

ShowRulerImmediately Property

Description

TRUE, when the ruler for determining the coordinate values should be displayed when opening a picture. BOOLEAN write-read access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
ShowRulerInAxis property

ShowRulerInAxis

Enables the display of rulers in the time axis.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of rulers in the time axes.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of rulers in the time axes.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ShowRulerInAxis`. The data type is BOOLEAN.

ShowScrollbars property

Scroll bars - ShowScrollbars

Enables the display of scroll bars.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>The display of scroll bars is disabled.</td>
</tr>
<tr>
<td>1</td>
<td>as required</td>
<td>Scroll bars are displayed if space requirements of the control are greater than the actual display area.</td>
</tr>
<tr>
<td>2</td>
<td>always</td>
<td>The scroll bars are always displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ShowScrollbars`. The data type is LONG.

ShowSlider property

ShowSlider

Specifies if a time slider is displayed in the control.

The attribute can be assigned dynamic properties by means of the name `ShowSlider`. The data type is BOOLEAN.
ShowSortButton property

Use sorting button - ShowSortButton

Enables the display of a sorting button above the vertical scroll bar. Click this sorting button to sort the selected column based on the configured sorting criteria. The sorting button is not displayed if the table does not contain a vertical scroll bar.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables sorting of a selected column by means of sorting button.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The sorting button is not displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ShowSortButton`. The data type is BOOLEAN.

ShowSortIcon property

Show sorting icon - ShowSortIcon

Enables the display of the sorting icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of the sorting icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of the sorting icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ShowSortIcon`. The data type is BOOLEAN.

ShowSortIndex property

Show sorting index - ShowSortIndex

Enables the display of a sorting icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of a sorting index.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of a sorting index.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ShowSortIndex`. The data type is BOOLEAN.
ShowSpanNames Property

Description
TRUE, if a section name is also to be displayed in the Value column of Trend Control apart from the measured value and the status display "i" and "u". BOOLEAN write-read access.

ShowStatisticRuler property

ShowStatisticRuler
Enables the display of rulers in the statistics field on picture calls.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of rulers in the statistics field.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of rulers in the statistics field.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ShowStatisticRuler. The data type is BOOLEAN.

ShowThumb Property

Description
TRUE, when the slider is to be displayed. BOOLEAN write-read access.

See also
WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

ShowTitle property

Window title - ShowTitle
Defines representation the Control window header.

<table>
<thead>
<tr>
<th>Value</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>No window title.</td>
</tr>
<tr>
<td>1</td>
<td>Normal</td>
<td>The window title consists of a WinCC icon and text. The text is entered in the &quot;Text&quot; field.</td>
</tr>
<tr>
<td>2</td>
<td>Narrow</td>
<td>The window title consists only of text. The text is entered in the &quot;Text&quot; field.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ShowTitle. The data type is LONG.
ShowToolbar property

ShowToolbar

Specifies if a toolbar is displayed in the control.

The attribute can be assigned dynamic properties by means of the name `ShowToolbar`. The data type is BOOLEAN.

ShowTrendIcon property

ShowTrendIcon

Enables the display of an icon below the value axes. The icon indicates the trend currently displayed in the foreground.

The attribute can be assigned dynamic properties by means of the name `ShowTrendIcon`. The data type is BOOLEAN.

ShowValuesExponentialX Property

Description

TRUE, when the X-coordinate of a measured value determined via the "Display value at this position" function is displayed in exponential notation by a trend referenced via "Index". Whether the information is evaluated is dependent on the value of the "TimeAxisX" property. BOOLEAN write-read access.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

ShowValuesExponentialY Property

Description

TRUE, when the Y-coordinate of a measured value determined via the "Display value at this position" function is displayed in exponential notation by a trend referenced via "Index". BOOLEAN write-read access.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
**ShowWarning Property**

**Description**

Controls the display of the "warning zone" on the instrument scale. BOOLEAN write-read access.

TRUE : The area is identified by the color defined by the warning color attribute.

FALSE : The color identification of the area is switched off.

**See also**

WinCC Gauge Control (Page 255)

ScreenItem Object (Page 130)

**SignificantMask Property**

**Description**

Is required in Runtime to display the active message class with the highest priority. The value of the SignificantMask property represents an internal system output value does not require any specific configuration by the user. Updating is initiated in Runtime by clicking on the object.

**See also**

Group Display (Page 200)

ScreenItem Object (Page 130)

**Sizeable property**

**Sizeable**

Enables resizing of the control during runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The control can be resized during runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The control cannot be resized during runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **Sizeable**. The data type is BOOLEAN.
SkinName property

Style - SkinName

The control style can be defined in this selection field.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project setting</td>
<td>The style corresponds to the project settings in WinCC Explorer.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Simple</td>
<td>&quot;Classic&quot; WinCC style</td>
</tr>
<tr>
<td>1</td>
<td>Standard</td>
<td>New WinCC V7 style</td>
</tr>
<tr>
<td></td>
<td>Basic Process Control</td>
<td>The style is reserved for internal use with Basic Process Control.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name SkinName. The data type is STRING.

Sm - Sq

SmallChange Property

Description

Defines how many steps the controller can be moved with one mouse click or returns the value.

See also

Slider (Page 216)
ScreenItem Object (Page 130)

SmartTag property

Description

Returns an object of type "SmartTag".

See also

SmartTags Object (Page 140)
SortOrder Property

Description

Defines the sort sequence of the message blocks in the message window.

SortSequence property

Sorting order by mouse click - SortSequence

Specifies how to change the sorting order by mouse click.

The following sorting orders are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Up/down/none</td>
<td>You can toggle between ascending, descending and no sorting by means of mouse click.</td>
</tr>
<tr>
<td>1</td>
<td>Up/down</td>
<td>You can toggle between ascending and descending sorting order by means of mouse click.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name SortSequence. The data type is LONG.

SourceBeginTime Property

Description

In the case of online tags and archive tags ("ProviderType" = -1), it defines the starting time of the time range of a trend referenced via "Index" and to be displayed in the trend window. In the case of modification of "SourceBeginTime", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceBeginTime", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SourceControl property

Source - SourceControl

Defines the control to be interconnected with WinCC RulerControl.

The attribute can be assigned dynamic properties by means of the name SourceControl. The data type is STRING.
**SourceControlType property**

**Type - SourceControlType**

Defines the type of control that is interconnected with the WinCC RulerControl in the "Source" field.

<table>
<thead>
<tr>
<th>Value</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>The RulerControl is not connected to any source.</td>
</tr>
<tr>
<td>1</td>
<td>OnlineTrend Control</td>
<td>The RulerControl is connected with an OnlineTrendControl.</td>
</tr>
<tr>
<td>2</td>
<td>OnlineTable Control</td>
<td>The RulerControl is connected with an OnlineTableControl.</td>
</tr>
<tr>
<td>3</td>
<td>FunctionTrend Control</td>
<td>The RulerControl is connected with a FunctionTrendControl.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `SourceControlType`. The data type is LONG.

**SourceEndTime Property**

**Description**

In the case of online tags and archive tags ("ProviderType" = -1), it defines the stopping time of the time range of a trend referenced via "Index" and to be displayed in the trend window. In the case of modification of "SourceEndTime", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceEndTime", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

**See also**

- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

**SourceNumberOfUAValues Property**

**Description**

For values from the user archives ("ProviderType" = -2) it defines the number of values which should be loaded from the user archive for a trend referenced via "Index". In the case of modification of "SourceNumberOfUAValues", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceNumberOfUAValues", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".
SourceNumberOfValues Property

Description

The "Index" property references a trend. In the case of online tags and archive tags ("ProviderType" = -1), "SourceNumberOfValues" defines the number of values which should be displayed in the trend window. Whether the information is evaluated is dependent on the value of the "SourceTimeRange" property.

In the case of modification of "SourceNumberOfValues", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceNumberOfValues", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SourceTagNameX Property

Description

The "Index" property references a trend. In the case of online tags and archive tags ("ProviderType" = -1) "SourceTagNameX" defines the tag which should be displayed along the X-axis. In the case of modification of "SourceTagNameX", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceTagNameX", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SourceTagNameY Property

Description

The "Index" property references a trend. In the case of online tags and archive tags ("ProviderType" = -1) "SourceTagNameY" defines the tag which should be displayed along
the X-axis. In the case of modification of "SourceTagNameY", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceTagNameY", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

**SourceTagProviderDataX Property**

**Description**
The attribute can only be modified using the "Properties of WinCC Function Trend Control" dialog.

See also
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

**SourceTagProviderDataY Property**

**Description**
The attribute can only be modified using the "Properties of WinCC Function Trend Control" dialog.

See also
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- ScreenItem Object (Page 130)

**SourceTimeRange Property**

**Description**
The "Index" property references a trend. In the case of online tags and archive tags ("ProviderType" = -1) "SourceTimeRange" defines how the time range to be displayed in the trend window is defined. In the case of modification of "SourceTimeRange", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceTimeRange", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".
0: The time range to be displayed is defined by the starting time (SourceBeginTime) and the number of value pairs (SourceNumberOfValues).

-1: The time range to be displayed is defined by the starting time (SourceBeginTime) and stopping time (SourceEndTime).

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SourceUAArchive Property

Description

The "Index" property references a trend. In the case of values from the user archives ("ProviderType" = -2), "SourceUAArchive" defines the user archive from which the values should be loaded. In the case of modification of "SourceUAArchive", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceUAArchive" the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SourceUAArchiveStartID Property

Description

The "Index" property references a trend. In the case of values from the user archives ("ProviderType" = -2), "SourceUAArchiveStartID" defines the data record from which the values should be loaded from the user archive. In the case of modification of "SourceUAArchiveStartID", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceUAArchiveStartID", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
SourceUAColumnX Property

Description
The "Index" property references a trend. In the case of values from the user archives ("ProviderType" = -2), "SourceUAColumnX" defines the column in the user archive from which the values for the X-axis should be loaded. In the case of modification of "SourceUAColumnX", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceUAColumnX", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SourceUAColumnY Property

Description
The "Index" property references a trend. In the case of values from the user archives ("ProviderType" = -2), "SourceUAColumnY" defines the column in the user archive from which the values for the Y-axis should be loaded. In the case of modification of "SourceUAColumnY", impermissible combinations with other attributes for data connection could be created. Therefore, before modifying "SourceUAColumnY", the immediate acceptance of the changes must be prevented using "FreezeProviderConnections".

See also
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

SquareExtent Property

Description
TRUE, when the size of the clock should be adjustable to any side ratio by dragging the marking points with the mouse. BOOLEAN write-read access.

See also
WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)
St - Sy

StartAngle Property

Description
Defines or returns the start of the object. The information is in counterclockwise direction in degrees, beginning at the 12:00 clock position.

See also
- Pie segment (Page 159)
- Circular arc (Page 157)
- Ellipse segment (Page 153)
- Ellipse arc (Page 151)
- ScreenItem Object (Page 130)

State property

Description
Returns the status of a message.

The following table shows the possible states of a message:

<table>
<thead>
<tr>
<th>State</th>
<th>Alarm Log Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Came In</td>
</tr>
<tr>
<td>2</td>
<td>Went Out</td>
</tr>
<tr>
<td>5</td>
<td>Came in and comment</td>
</tr>
<tr>
<td>6</td>
<td>Gone and comment</td>
</tr>
</tbody>
</table>

See also
- Alarms object (list) (Page 116)

StatusBar Property

Description
TRUE, when the status line is to be displayed. BOOLEAN write-read access.
See also

- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Function Trend Control (before WinCC V7) (Page 281)
- WinCC Alarm Control (before WinCC V7) (Page 279)
- ScreenItem Object (Page 130)

StatusBarBackColor property

**Background color - StatusBarBackColor**

Defines the background color of the status bar. The button opens the "Color selection" dialog to select the color.

For the setting to become active, the "Display" or "StatusBarUseBackColor" option must be activated.

The attribute can be assigned dynamic properties by means of the name `StatusBarBackColor`. The data type is LONG.

StatusBarElementAdd property

**New - StatusBarElementAdd**

Defines a new, user-defined status bar element. The name set by WinCC can be edited in the "Object name" field.

The attribute can be assigned dynamic properties by means of the name `StatusBarElementAdd`. The data type is STRING.

StatusBarElementAutoSize property

**Automatic - StatusBarElementAutoSize**

Enables autosizing of the width of a status bar element selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The width of the selected element is set automatically.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The width of the selected element is not set automatically.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `StatusBarElementAutoSize`. The data type is BOOLEAN.
**StatusBarElementCount property**

StatusBarElementCount

Defines the number of configurable status bar elements.

The attribute can be assigned dynamic properties by means of the name `StatusBarElementCount`. The data type is LONG.

**StatusBarElementIconId property**

StatusBarElementIconId

Default assignment of the ID number and icon of a status bar element.

The attribute for custom status bar elements can be made assigned dynamic properties by means of the name `StatusBarElementIconId`. The data type is LONG.

**StatusBarElementID property**

Object ID - StatusBarElementID

Unique ID of the status bar element selected. WinCC assigns this read only ID number.

The attribute can be assigned dynamic properties by means of the name `StatusBarElementID`. The data type is LONG.

**StatusBarElementIndex property**

StatusBarElementIndex

References a status bar element. Using this attribute you can assign the values of other attributes to a specific status bar element.

Values between 0 and "StatusBarElementCount" minus 1 are valid for "StatusBarElementIndex". Attribute "StatusBarElementCount" defines the number of configurable status bar elements.

The "StatusBarElementIndex" attribute can be assigned dynamic properties by means of attribute `StatusBarElementIndex`. The data type is LONG.

**StatusBarElementName property**

Object name - StatusBarElementName

Displays the object name of the status bar element selected. You can rename the objects of custom status bar elements.
The "StatusbarElementName" attribute can be assigned dynamic properties by means of attribute `StatusbarElementRename`. The data type is STRING.

**StatusbarElementRemove property**

Remove - `StatusbarElementRemove`

Removes the selected status bar element. You can only remove user-defined status bar element from the list.

The attribute can be assigned dynamic properties by means of the name `StatusbarElementRemove`. The data type is STRING.

**StatusbarElementRename property**

`StatusbarElementRename`

Renames a custom status bar element which is referenced by means of "StatusbarElementIndex" attribute.

The attribute for custom elements can be assigned dynamic properties by means of the name `StatusbarElementRename`. "StatusbarElementRename" also sets a dynamic attribute "StatusbarElementName". The data type is STRING.

**StatusbarElementRepos property**

Up/Down - `StatusbarElementRepos`

Changes the sorting order of button functions. "Up" and "Down" moves the selected status bar element up or down in the list. This moves the status bar element of the Control towards the front or towards the back in Runtime.

The attribute can be assigned dynamic properties by means of the name `StatusbarElementRepos`. The data type is LONG.

**StatusbarElementText property**

`StatusbarElementText`

Defines the text to be displayed for the status bar element. You can edit the "StatusbarElementText" attribute for custom elements.

The attribute for custom elements can be assigned dynamic properties by means of the name `StatusbarElementText`. The data type is STRING.
StatusbarElementTooltipText property

**StatusbarElementTooltipText**

Defines the tooltip text for the custom status bar element.

The attribute can be assigned dynamic properties by means of the name `StatusbarElementTooltipText`. The data type is STRING.

StatusbarElementVisible property

**Status bar elements - StatusbarElementVisible**

Activate the elements in the list of status bar elements for their display in Runtime.

Click a list entry to adapt the properties, or to change its position in the status bar of the Control by means of the "Up" and "Down" buttons.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The status bar element is displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The status bar element is not displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `StatusbarElementVisible`. The data type is BOOLEAN.

StatusbarElementUserDefined property

**StatusbarElementUserDefined**

Indicates whether the project engineer has added the status bar element as a new custom element.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The status bar element is user-defined.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The status bar element is defined by the system.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `StatusbarElementUserDefined`. The data type is BOOLEAN.

StatusbarElementWidth property

**Width in pixels - StatusbarElementWidth**

Shows the width of the status bar element selected in pixels. You can define the width if the "Automatic" option is not activated.
The attribute can be assigned dynamic properties by means of the name `StatusBarElementWidth`. The data type is LONG.

**StatusBarFontColor property**

**StatusBarFontColor**

Defines the color of the text in the status bar.

The attribute can be assigned dynamic properties by means of the name `StatusBarFontColor`. The data type is LONG.

**StatusBarPanes Property**

**Description**

Defines the elements to be displayed in the status bar. Write/Read access.

**See also**

[WinCC Alarm Control (before WinCC V7)](Page 279) (Page 279)

ScreenItem Object (Page 130)

**StatusBarShowTooltips property**

**Tooltips - StatusBarShowTooltips**

Enables the display of tooltips for the status bar elements in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of tooltips.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of tooltips.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `StatusBarShowTooltips`. The data type is BOOLEAN.

Attribute "StatusBarElementTooltipText" defines the tooltip text.

**StatusBarText property**

**StatusBarText**

Default text in the status bar.

The attribute can be assigned dynamic properties by means of the name `StatusBarText`. The data type is STRING.
StatusbarUseBackColor property

Display background color - StatusbarUseBackColor

Sets a background color for the status bar.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of the background color of the status bar.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of a background color for the status bar.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `StatusbarUseBackColor`. The data type is BOOLEAN.

StatusbarVisible property

Show status bar - StatusbarVisible

Enables the display of the status bar of a control.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of a status bar.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of a status bar.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `StatusbarVisible`. The data type is BOOLEAN.

StepSeconds property

StepSeconds

Specifies the interval for step forward or step backward in movies.

The attribute can be assigned dynamic properties by means of the name `StepSeconds`. The data type is LONG.

Stretch Property

Description

Defines whether the side ratio is retained or adjustable on changing the icon size. BOOLEAN write-read access.

- FALSE : The side ratio is retained on changing the icon size.
- TRUE : The side ratio of the icon can be adjusted parallel to changing the icon size.
SymbolAppearance property

Foreground mode (SymbolAppearance)

Specifies the appearance of the icon.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Original</td>
<td>The appearance of the icon corresponds to the multi-color representation in the selection of the &quot;Icons&quot; tab.</td>
</tr>
<tr>
<td>1</td>
<td>Shadow</td>
<td>&quot;Black&quot; lines are maintained as contour lines. Elements of the symbols in other colors are displayed as brightness grades of the current foreground color.</td>
</tr>
<tr>
<td>2</td>
<td>Solid</td>
<td>&quot;Black&quot; lines are maintained as contour lines. All icon elements of other colors are assigned the color value of the current foreground color.</td>
</tr>
<tr>
<td>3</td>
<td>Outline</td>
<td>Lines of the color &quot;Black&quot; are maintained as contour lines. All the elements of the symbol in other colors are assigned the color value of the current background color.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name SymbolAppearance. The data type is LONG.

Ta -Tic

RowCount property

Row background color 1 - TableColor

Defines the background color of the rows. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name TableColor. The data type is LONG.

TableColor2 property

Row background color 2 - TableColor2

Specifies the background color of "Row color 2". The button opens the "Color selection" dialog.

The setting is only active in Runtime if the "Row color 2" or "UseTableColor2" option is activated. The background colors of "Row color 2" and "Row color 1" are used alternately in this case.
The attribute can be assigned dynamic properties by means of the name `TableColor2`. The data type is LONG.

**TableFocusOnButtonCommand Property**

**Description**

Defines whether the focus is set to the table of the control when a button in a script is clicked.

**TableForeColor property**

**Row font color 1 - TableForeColor**

Specifies the font color of the rows. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name `TableForeColor`. The data type is LONG.

**TableForeColor2 property**

**Row font color 2 - TableForeColor2**

Specifies the font color of "Row color 2". The button opens the "Color selection" dialog.

The setting is only active in Runtime if the "Row color 2" or "UseTableColor2" option is activated. The font colors of "Row color 2" and "Row color 1" are used alternately in this case.

The attribute can be assigned dynamic properties by means of the name `TableForeColor2`. The data type is LONG.

**TagName Property**

**Description**

The "Index" property references a trend. "TagName" defines the tag linked to this trend. It is specified in the form "Archivname\Variablenname" to display tags in a process value archive or "TasgName" to display an internal or external tag which is not stored in an archive.

**See also**

WinCC Online Trend Control (before WinCC V7) (Page 285)
ScreenItem Object (Page 130)
TagPrefix Property

Description
Defines or returns the tag prefix which is prefixed to all tags contained in the picture window object. In this way, a picture that is embedded in a picture window retains access to its own tags while another accesses other tags.

Modification of the TagPrefix takes effect when a picture is reloaded. When a picture is changed, this occurs automatically, otherwise the picture name must be reassigned.

The tag prefix can be freely defined, but must match the name of the structure tags.

Note
The TagPrefix property is not available for the controls.

See also
Picture Window (Page 185)
ScreenItem Object (Page 130)

Tags Property

Description
Returns an object of type "Tags".

Tags (read only)

Example:
The following example accesses the tag "Tag1"

'VBS86
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")

See also
Tags Object (List) (Page 144)
HMIRuntime Object (Page 123)
TagProviderClsid Property

Description

The "Index" property references a trend. "TagProviderClsid" defines whether this trend should display an online tag or archived value. The data is only evaluated for online tags and archive tags ("ProviderType" = -1).

{A3F69593-8AB0-11D2-A440-00A0C9DBB64E}: Online tag.
{416A09D2-8B5A-11D2-8B81-006097A45D48}: Values are read from a process value archive or a user archive.

See also

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

Template Property

Description

Returns the template for displaying the window content of the "Application Window" object. Read only access.

The following templates are possible depending on the property value:

Window Contents = Global Script
"GSC diagnostics"
The application window is supplied by applications of the Global Script. The results of the diagnosis system are displayed.
"GSC Runtime"
The application window is supplied by applications of the Global Script. The analysis results regarding characteristics in Runtime are displayed.

Window Contents = Print Jobs
"All Jobs":
The application window is supplied by the logging system. The available reports are displayed as a list.
"All Jobs - Context Menu":
The application window is supplied by the logging system. The available reports are displayed as a list. The shortcut menu enables the selection of print options, display of a print preview as well as a printout of the log.
"Job Detail View":
The application window is supplied by the logging system. The available reports are displayed in a selection menu. Detailed information is displayed for the selected report.
"Selected Jobs - Context Menu":
The application window is supplied by the logging system. The available reports are displayed
as a list. This list only contains reports which you have activated the option "Mark for print job list" in the "Print Job Properties" dialog. The shortcut menu enables the selection of print options, display of a print preview as well as a printout of the log.

See also

ScreenItem Object (Page 130)
Application Window (Page 180)

Text Property

Description

Defines or returns the labeling for an object.

See also

Radio box (Page 212)
Check box (Page 210)
Button (Page 207)
Static text (Page 173)
ScreenItem Object (Page 130)

ThumbBackColor Property

Description

Defines the color of the slider.

See also

WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)

TicColor Property

Description

Defines the color of the scale tick marks. LONG write-read access.
See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

TicFont Property

Description
Controls the display of the scale division labeling. Read only access.
The following properties can be set:
- Font
- Font Style
- Font Size
- "Strikethrough" effect
- "Underline" effect

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

TicOffset Property

Description
Defines the diameter of the imaginary circle on which the scale graduation is set. The value is related to the smaller value of the geometric properties Width and Height.
The ends of the main tick marks of the scale graduation point outwards onto this circle.
Value range from 0 to 1.
0: The scale division is in the middle of the graduated scale disk.
1: The diameter of the imaginary circle for the scale tick marks is the smaller value of the geometric properties Width and Height.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)
TicTextColor Property

Description
Defines the color of the labeling of the scale tick marks.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

TicTextOffset Property

Description
Defines the diameter of the imaginary circle on which the labeling of the scale tick marks is set. The value is related to the smaller value of the geometric properties Width and Height.

Value range from 0 to 1.
0: The label is in the middle of the graduated scale disk.
1: The diameter of the imaginary circle for the label is the smaller value of the geometric properties Width and Height. As a result, part of the label can lie outside the object limits and is, thus, invisible.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

TicWidth Property

Description
Defines the length of the long tick marks for the scaling. The value is related to the half the smaller value of the geometric properties Width and Height.

The length of the tick marks for fine scaling is 0.5*scale width.

Value range from 0 to end of scale.
0: No scale graduation is available. The division of the scale into ranges is not visible.
Scaling distance: The scaling division ranges from the middle point of the graduated scale disk to the value defined by the scaling distance.
See also

ScreenItem Object (Page 130)
WinCC Gauge Control (Page 255)

Ticks Property

Description
TRUE, when the numbered face is displayed. BOOLEAN write-read access.

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

TicksColor Property

Description
Defines or returns the color of the hour markings on the face of the analog clock. LONG write-read access.

See also

WinCC Digital/Analog Clock (Page 248)
ScreenItem Object (Page 130)

TickStyle Property

Description
This attribute defines the appearance of the scale. Value Range: 0 to 3.
As a result of the automatic scaling, it is possible that, occasionally, two scale tick marks lie directly beside each other (apparently wide tick mark). This effect can be corrected by minimally lengthening or shortening the slider object.
It is also possible to completely suppress display of the scaling ("WithAxes").

See also

WinCC Slider Control (Page 272)
ScreenItem Object (Page 130)
**TimeAxis - TimeBase**

**TimeAxis Property**

**Description**

Defines whether a common time axis should be used for all trends in the trend window.

**See also**

- [WinCC Online Trend Control (before WinCC V7)](Page 285)
- [ScreenItem Object](Page 130)

**TimeAxisActualize property**

**Refresh - TimeAxisActualize**

Enables refreshing of the time axis selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables updates of the trend window which is assigned to the time axis.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables updates of the trend window which is assigned to the time axis. This setting can be useful when comparing a logged trend with a current trend.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisActualize`. The data type is BOOLEAN.

**TimeAxisAdd property**

**New - TimeAxisAdd**

Creates a new time axis.

The attribute can be assigned dynamic properties by means of the name `TimeAxisAdd`. The data type is STRING.

**TimeAxisAlign property**

**Alignment - TimeAxisAlign**

Specifies the mode of alignment of a selected time axis.

The following settings are available:
The attribute can be assigned dynamic properties by means of the name `TimeAxisAlign`. The data type is LONG.

**TimeAxisBeginTime property**

**Start time - TimeAxisBeginTime**

Defines the start of the time range for a selected time axis.

The attribute can be assigned dynamic properties by means of the name `TimeAxisBeginTime`. The data type is Date.

Use the "yyyy-mm-dd hh:mm:ss" format when setting a dynamic time range.

**TimeAxisColor property**

**Time axis color - TimeAxisColor**

Specifies the color of the time axis. The button opens the "Color selection" dialog to select the color.

The setting is only active if the "Use trend color" option is not activated or if "TimeAxisInTrendColor" is "FALSE".

The attribute can be assigned dynamic properties by means of the name `TimeAxisColor`. The data type is LONG.

**TimeAxisCount property**

**TimeAxisCount**

Defines the number of time axes configured.

The attribute can be assigned dynamic properties by means of the name `TimeAxisCount`. The data type is LONG.

**TimeAxisDateFormat property**

**Date format - TimeAxisDateFormat**

 Defines the date format for visualizing a selected time axis.

The following date formats are available:
<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The date format is set automatically.</td>
</tr>
<tr>
<td>dd.MM.yy</td>
<td>Day.Month.Year, e.g. 24.12.07.</td>
</tr>
<tr>
<td>dd.MM.yyyy</td>
<td>Day.Month.Year, e.g. 24.12.2007.</td>
</tr>
<tr>
<td>dd/MM/yy</td>
<td>Day/Month/Year, e.g. 24/12/07.</td>
</tr>
<tr>
<td>dd/MM/yyyy</td>
<td>Day/Month/Year, e.g. 24/12/2007.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisDateFormat`. The data type is STRING.

**TimeAxisEndTime property**

*End time - TimeAxisEndTime*

Defines the end of the time range of a selected time axis.

The attribute can be assigned dynamic properties by means of the name `TimeAxisEndTime`. The data type is Date.

Use the "yyyy-mm-dd hh:mm:ss" format when setting a dynamic time range.

**TimeAxisFormat Property**

*Description*

Defines the format of the information along the time axis.

- 0: The information is provided in hh:mm
- -1: The information is provided in hh:mm:ss
- -2: The information is provided in hh:mm:ss.ms
- -3: The information is provided in hh:mm (full hours)
- -4: The information is provided in hh:mm:ss (full minutes)
- -5: The information is provided in hh:mm:ss.ms (full seconds)

**See also**

- [WinCC Online Trend Control (before WinCC V7)](Page 285)
- [ScreenItem Object](Page 130)

**TimeAxisIndex property**

*TimeAxisIndex*

References a configured time axis. Using this attribute you can assign the values of other attributes to a specific time axis.
Values between 0 and "TimeAxisCount" minus 1 are valid for "TimeAxisIndex". Attribute "TimeAxisCount" defines the number of trends configured.

The "TimeAxisIndex" attribute can be assigned dynamic properties by means of attribute `TimeAxisRepos`. The data type is LONG.

**TimeAxisInTrendColor property**

**Use trend color - TrendAxisInTrendColor**

Sets a trend color for displaying the time axis selected. The color of the first trend is activated if several trends are displayed in the trend window. Define the order of trends on the "Trends" tab.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The trend color is used to display the time axis selected. The setting in the &quot;Color&quot; or &quot;TimeAxisColor&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time axis selected is displayed in the color set in the &quot;Color&quot; or &quot;TimeAxisColor&quot; field.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisInTrendColor`. The data type is BOOLEAN.

**TimeAxisLabel property**

**Label - TimeAxisLabel**

Defines the label text for a time axis.

The attribute can be assigned dynamic properties by means of the name `TimeAxisLabel`. The data type is STRING.

**TimeAxisMeasurePoints property**

**Number of measurement points - TimeAxisMeasurePoints**

Defines the number of measurement points to be displayed at the time axis selected.

The attribute can be assigned dynamic properties by means of the name `TimeAxisMeasurePoints`. The data type is LONG.

**TimeAxisName property**

**Object name - TimeAxisName**

Specifies the name of a selected time axis.

The "TimeAxisName" attribute can be assigned dynamic properties by means of attribute `TimeAxisRename`. The data type is STRING.
TimeAxisRangeType property

Time range setting - TimeAxisRangeType

Specifies the time range for the time axis selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Time range</td>
<td>Defines the start time and the time range for the time axis.</td>
</tr>
<tr>
<td>1</td>
<td>Start to end time</td>
<td>Defines the start and end time for the time axis.</td>
</tr>
<tr>
<td>2</td>
<td>Number of measurement points</td>
<td>Defines the start time and the number of measurement points for the time axis.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TimeAxisRangeType. The data type is LONG.

TimeAxisRemove property

Remove - TimeAxisRemove

Removes the selected time axis from the list.

The attribute can be assigned dynamic properties by means of the name TimeAxisRemove. The data type is STRING.

TimeAxisRename property

TimeAxisRename

 Renames a time axis which is referenced by means of "TimeAxisIndex" attribute.

The attribute can be assigned dynamic properties by means of the name TimeAxisRename. "TimeAxisRename" also sets a dynamic attribute "TimeAxisName". The data type is STRING.

TimeAxisRepos property

Up/Down - TimeAxisRepos

Changes the order of the time axes. "Up" and "Down" move the selected time axis up or down in the list.

The list order determines the time axis position in the trend window. The time axis is moved away from the trend if the listing is the same and the time axis is further up in the list.

The attribute can be assigned dynamic properties by means of the name TimeAxisRepos. The data type is LONG.
**TimeAxisShowDate property**

**Show date - TimeAxisShowDate**

Enables the display of the date and time at the time axis selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Date and time are displayed. The date format is defined in the &quot;Date format&quot; field.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The date is not displayed. Only the time is displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisShowDate`. The data type is BOOLEAN.

**TimeAxisTimeFormat property**

**Time format - TimeAxisTimeFormat**

Defines the time format for visualizing a selected time axis.

The following time formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The time format is set automatically.</td>
</tr>
<tr>
<td>hh:mm:ss.ms</td>
<td>Hours:Minutes:Seconds, e.g. 15:35:44.240.</td>
</tr>
<tr>
<td>hh:mm:ss tt</td>
<td>Hours:Minutes:Seconds AM/PM, e.g. 03:35:44 PM.</td>
</tr>
<tr>
<td>hh:mm:ss.ms tt</td>
<td>Hours:Minutes:Seconds.Milliseconds AM/PM, e.g. 03:35:44.240 PM.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisTimeFormat`. The data type is STRING.

**TimeAxisTimeRangeBase property**

**Time range - TimeAxisTimeRangeBase**

Defines the time unit for calculating the time range.

The following time units are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>500 ms</td>
</tr>
<tr>
<td>1000</td>
<td>1 second</td>
</tr>
<tr>
<td>60000</td>
<td>1 minute</td>
</tr>
<tr>
<td>3600000</td>
<td>1 hour</td>
</tr>
<tr>
<td>86400000</td>
<td>1 day</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisTimeRangeBase`. The data type is LONG.
**TimeAxisTimeRangeFactor property**

**Time range - TimeAxisTimeRangeFactor**

Defines the factor for calculating the time range. Only integer factors are valid.

The attribute can be assigned dynamic properties by means of the name `TimeAxisTimeRangeFactor`. The data type is SHORT.

**TimeAxisTrendWindow property**

**Trend window - TimeAxisTrendWindow**

Specifies the trend window for displaying the time axis selected. Define the available trend windows in the "Trend window" or "TrendWindowAdd" tab.

The attribute can be assigned dynamic properties by means of the name `TimeAxisTrendWindow`. The data type is STRING.

**TimeAxisVisible property**

**Time axis - TimeAxisVisible**

The list shows all time axes you created. Click a time axis entry in the list to adapt the properties and to assign the time axis to a trend window.

Activate the time axes to be displayed in the trend window in the list.

Defines whether the selected time axis is displayed.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The time axis is displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time axis is not displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeAxisVisible`. The data type is BOOLEAN.

**TimeAxisX Property**

**Description**

TRUE, when a common axis should be used for all trends in the trend window. BOOLEAN write-read access.

**See also**

WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
TimeBase property

**Time base - TimeBase**

This selection field is used to define the time base for the time stamp in the control.

<table>
<thead>
<tr>
<th>Value</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Local time zone</td>
</tr>
<tr>
<td>1</td>
<td>Coordinated Universal Time (UTC)</td>
</tr>
<tr>
<td>2</td>
<td>Project setting</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeBase`. The data type is `LONG`.

**TimeColumn**

**TimeColumnActualize property**

**TimeColumnActualize**

Enables the update of values in the selected column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The time column is updated.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The time column is not updated. This setting can be useful when comparing tables.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeColumnActualize`. The data type is `BOOLEAN`.

**TimeColumnAdd property**

**New - TimeColumnAdd**

Creates a new time column.

The attribute can be assigned dynamic properties by means of the name `TimeColumnAdd`. The data type is `STRING`.

**TimeColumnAlign property**

**Alignment - TimeColumnAlign**

Defines the mode of alignment of the time column selected.

The following settings are available:
### TimeColumnAlignment Property

**Description**

The "Index" property references a pair of columns. "TimeColumnAlignment" defines the alignment of the time column for this column pair.

- **0**: Time values are entered aligned left.
- **1**: Time values are entered centered.
- **2**: Time values are entered aligned right.

**See also**

- [WinCC Online Table Control (before WinCC V7) (Page 283)](Page 283)
- [ScreenItem Object (Page 130)](Page 130)

### TimeColumnBackColor property

**Background color - TimeColumnBackColor**

Specifies the background color of the time column selected. Use the button to open the "Color selection" dialog.

The setting is useful if:

- The "Use value column colors" option is not activated or "TimeColumnUseValueColumnColors" is "FALSE".
- The "Background color" option is activated or "UseColumnBackColor" is "TRUE" in the "Use column color" field of the "General" tab.

The attribute can be assigned dynamic properties by means of the name `TimeColumnBackColor`. The data type is LONG.

### TimeColumnBeginTime property

**Start time - TimeColumnBeginTime**

Defines the start of the time range for a selected time column.
The attribute can be assigned dynamic properties by means of the name `TimeColumnBeginTime`. The data type is `Date`. Use the "yyyy-mm-dd hh:mm:ss" format when setting a dynamic time range.

**TimeColumnCaption property**

**Caption - TimeColumnCaption**

Defines the caption of the time column.

The attribute can be assigned dynamic properties by means of the name `TimeColumnCaption`. The data type is `STRING`.

**TimeColumnCount property**

**TimeColumnCount**

Defines the number of time columns configured.

The attribute can be assigned dynamic properties by means of the name `TimeColumnCount`. The data type is `LONG`.

**TimeColumnDateFormat property**

**Date format - TimeColumnDateFormat**

Defines the date format for visualizing a selected time column.

The following date formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Automatic</code></td>
<td>The date format is set automatically.</td>
</tr>
<tr>
<td><code>dd.MM.yy</code></td>
<td>Day.Month.Year, e.g., 24.12.07</td>
</tr>
<tr>
<td><code>dd.MM.yyyy</code></td>
<td>Day.Month.Year, e.g., 24.12.2007</td>
</tr>
<tr>
<td><code>dd/MM/yy</code></td>
<td>Day/Month/Year, e.g., 24/12/07</td>
</tr>
<tr>
<td><code>dd/MM/yyyy</code></td>
<td>Day/Month/Year, e.g., 24/12/2007</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeColumnDateFormat`. The data type is `STRING`.

**TimeColumnEndTime property**

**End time - TimeColumnEndTime**

Defines the end of the time range of a selected time column.
The attribute can be assigned dynamic properties by means of the name **TimeColumnEndTime**. The data type is Date.

Use the "yyyy-mm-dd hh:mm:ss" format when setting a dynamic time range.

**TimeColumnForeColor property**

**Font color - TimeColumnForeColor**

Specifies the font color of the time column selected. Use the button to open the "Color selection" dialog.

The setting is useful if:

- The "Use value column colors" option is not activated or "TimeColumnUseValueColumnColors" is "FALSE".
- The "Font color" option is activated or "UseColumnForeColor" is "TRUE" in the "Use column color" field of the "General" tab.

The attribute can be assigned dynamic properties by means of the name **TimeColumnForeColor**. The data type is LONG.

**TimeColumnHideText property**

**TimeColumnHideText**

Sets text format for displaying the content of a time column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is not displayed in text format.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is displayed in text format.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **TimeColumnHideText**. The data type is BOOLEAN.

**TimeColumnHideTitleText property**

**TimeColumnHideTitleText**

Sets text format for displaying the time column header.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is not displayed in text format.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is displayed in text format.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **TimeColumnHideTitleText**. The data type is BOOLEAN.
TimeColumnIndex property

TimeColumnIndex

References a configured time column. Using this attribute you can assign the values of other attributes to a specific time column.

Values between 0 and "TimeColumnCount" minus 1 are valid for "TimeColumnIndex". Attribute "TimeColumnCount" defines the number of time columns configured.

The "TimeColumnIndex" attribute can be assigned dynamic properties by means of attribute TimeColumnRepos. The data type is LONG.

TimeColumnLength property

Length in characters - TimeColumnLength

Specifies the width of a selected time column.

The attribute can be assigned dynamic properties by means of the name TimeColumnLength. The data type is LONG.

TimeColumnMeasurePoints property

Number of measurement points - TimeColumnMeasurePoints

Defines the number of measurement points to be displayed in the time column selected.

The attribute can be assigned dynamic properties by means of the name TimeColumnMeasurePoints. The data type is LONG.

TimeColumnName property

Object name - TimeColumnName

Specifies the name of a selected time column.

The "TimeColumnName" attribute can be assigned dynamic properties by means of attribute TimeColumnRename. The data type is STRING.
TimeColumnRangeType property

Time range setting - TimeColumnRangeType

Defines the time range setting for the time column selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Time range</td>
<td>Defines the start time and time range of the time column.</td>
</tr>
<tr>
<td>1</td>
<td>Start to end time</td>
<td>Defines the start and end time for the time column.</td>
</tr>
<tr>
<td>2</td>
<td>Number of measurement points</td>
<td>Defines the start time and the number of measurement points for the time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>column.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TimeColumnRangeType. The data type is LONG.

TimeColumnRemove property

Remove - TimeColumnRemove

Removes the selected time column from the list.

The attribute can be assigned dynamic properties by means of the name TimeColumnRemove. The data type is STRING.

TimeColumnRename property

TimeColumnRename

Renames a time column which is referenced by means of "TimeColumnIndex" attribute.

The attribute can be assigned dynamic properties by means of the name TimeColumnRename. "TimeColumnRename" also sets a dynamic attribute "TimeColumnName". The data type is STRING.

TimeColumnRepos property

Up/Down - TimeColumnRepos

Repositions the order of time columns and of corresponding value columns. "Up" and "Down" move the time column selected up or down in the list. This moves the time column and corresponding value columns in the table towards the front or towards the back.

The attribute can be assigned dynamic properties by means of the name TimeColumnRepos. The data type is LONG.
**TimeColumnShowDate property**

**Show date - TimeColumnShowDate**

Enables the display of the date and time in the time column selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Date and time are displayed. The date format is defined in the &quot;Date format&quot; field or by using &quot;TimeColumnDateFormat&quot;.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The date is not displayed. Only the time is displayed.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **TimeColumnShowDate**. The data type is **BOOLEAN**.

**TimeColumnShowIcon property**

**TimeColumnShowIcon**

Enables the display of time column contents as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is visualized as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is not visualized as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **TimeColumnShowIcon**. The data type is **BOOLEAN**.

**TimeColumnShowTitleIcon property**

**TimeColumnShowTitleIcon**

Enables display of the time column header as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is displayed as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is not displayed as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **TimeColumnShowTitleIcon**. The data type is **BOOLEAN**.

**TimeColumnSort property**

**TimeColumnSort**

Defines the sorting order of the time column referenced in "TimeColumnIndex".
The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>No sorting</td>
</tr>
<tr>
<td>1</td>
<td>Ascending</td>
<td>Ascending order, starting at the lowest value.</td>
</tr>
<tr>
<td>2</td>
<td>Descending</td>
<td>Descending order, starting at the highest value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeColumnSort`. The data type is LONG.

**TimeColumnSortIndex property**

**TimeColumnSortIndex**

Defines the sorting order of the time column referenced in "TimeColumnIndex". The sorting criterion is removed from "TimeColumnSort" if you set a "0" value.

The attribute can be assigned dynamic properties by means of the name `TimeColumnSortIndex`. The data type is LONG.

**TimeColumnTimeFormat property**

**Time format - TimeColumnTimeFormat**

Defines the time format for visualizing a selected time column.

The following time formats are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The time format is set automatically.</td>
</tr>
<tr>
<td>HH:mm:ss ms</td>
<td>Hours:Minutes:Seconds, e.g. 15:35:44.240.</td>
</tr>
<tr>
<td>hh:mm:ss tt</td>
<td>Hours:Minutes:Seconds AM/PM, e.g. 03:35:44 PM.</td>
</tr>
<tr>
<td>hh:mm:ss.ms tt</td>
<td>Hours:Minutes:Seconds.Milliseconds AM/PM, e.g. 03:35:44.240 PM.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeColumnTimeFormat`. The data type is STRING.

**TimeColumnTimeRangeBase property**

**Time range - TimeColumnTimeRangeBase**

Defines the time unit for calculating the time range.

The following time units are available:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>500 ms</td>
</tr>
<tr>
<td>1000</td>
<td>1 second</td>
</tr>
<tr>
<td>60000</td>
<td>1 minute</td>
</tr>
<tr>
<td>3600000</td>
<td>1 hour</td>
</tr>
<tr>
<td>86400000</td>
<td>1 day</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeColumnTimeRangeBase`. The data type is `LONG`.

**TimeColumnTimeRangeFactor property**

**Time range - TimeColumnTimeRangeFactor**

Defines the factor for calculating the time range. Only integer factors are valid.

The attribute can be assigned dynamic properties by means of the name `TimeColumnTimeRangeFactor`. The data type is `SHORT`.

**TimeColumnUseValueColumnColors property**

**Use value column colors - TimeColumnUseValueColumnColors**

Defines whether the selected time column will be displayed in the value column colors.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The colors of the value column are used to display a selected time column. The settings in the &quot;Font color&quot; and &quot;Background color&quot; fields are disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The colors defined in the &quot;Font color&quot; and &quot;Background color&quot; fields are used to display the selected time column.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TimeColumnUseValueColumnColors`. The data type is `BOOLEAN`.

**TimeColumnVisible property**

**Time columns - TimeColumnVisible**

The list shows the time columns you created. Click a time column entry in the list to adapt the properties and to define the time range of the time column.

Select the time columns to be displayed in the table from the list.

Defines whether the selected time column is displayed.

The attribute can be assigned dynamic properties by means of the name `TimeColumnVisible`. The data type is `BOOLEAN`. 
TimeFormat - Tolerance

TimeFormat Property

Description

Defines the format of the time specification.

- 0: The information is provided in hh:mm
- -1: The information is provided in hh:mm:ss
- -2: The information is provided in hh:mm:ss.ms
- -3: The information is provided in hh:mm (full hours)
- -4: The information is provided in hh:mm:ss (full minutes)
- -5: The information is provided in hh:mm:ss.ms (full seconds)

See also

WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

TimeJump Property

Description

WinCC Online Trend Control

The "Index" property references a trend. "TimeJump" defines whether the time jumps in the archive should be identified by the color defined in "TimeJumpColor".

WinCC Online Trend Control

The value of this attribute cannot be changed. Read only access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)
TimeJumpColor Property

Description

WinCC Online Trend Control
The "Index" property references a trend. "TimeJumpColor" defines the color identifying the time jumps in the archive. Whether the information is evaluated is dependent on the value of the "TimeJump" property. The color is defined as an RGB value. LONG write-read access.

WinCC Online Trend Control
The value of this property cannot be changed. Read only access.

See also

ScreenItem Object (Page 130)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)

TimeOverlap Property

Description

WinCC Online Trend Control
The "Index" property references a trend. "TimeOverlap" defines whether the time overlaps in the archive should be identified by the color defined in "TimeOverlapColor".

WinCC Online Trend Control
The value of this property cannot be changed. Read only access.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

TimeOverlapColor Property

Description

WinCC Online Trend Control
The "Index" property references a trend. "TimeOverlapColor" defines the color identifying the time overlaps in the archive. Whether the information is evaluated depends on the value of the "TimeOverlap" attribute. The color is defined as an RGB value.
WinCC Online Trend Control
The value of this property cannot be changed. Read only access.

See also
- WinCC Online Table Control (before WinCC V7) (Page 283)
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- ScreenItem Object (Page 130)

TimeRange Property

Description
The "Index" property references a column pair or a trend. "TimeRange" defines how the time range to be displayed should be defined.
- 0: The time range to be displayed is defined by a start time ("BeginTime") and end time ("EndTime").
- -1: The time range to be displayed is defined by a start time ("BeginTime") and a time range ("TimeRangeBase" and "TimeRangeFactor").

See also
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Online Table Control (before WinCC V7) (Page 283)
- ScreenItem Object (Page 130)

TimeRangeBase Property

Description
The "Index" property references a column pair or a trend. The time range to be displayed for this column pair/trend results from multiplying the values "TimeRangeBase" and "TimeRangeFactor", whereby the value "TimeRangeBase" is interpreted in milliseconds.

The "TimeRangeBase" and "TimeRangeFactor" properties are only evaluated when the "TimeRange" property is set, i.e. has the value "-1".

See also
- WinCC Online Trend Control (before WinCC V7) (Page 285)
- WinCC Online Table Control (before WinCC V7) (Page 283)
- ScreenItem Object (Page 130)
TimeRangeFactor Property

Description

The "Index" property references a column pair or a trend. The time range to be displayed for this column pair/trend results from multiplying the values "TimeRangeBase" and "TimeRangeFactor", whereby the value "TimeRangeBase" is interpreted in milliseconds.

The "TimeRangeBase" and "TimeRangeFactor" properties are only evaluated when the "TimeRange" property is set, i.e. has the value "-1".

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

TimeStamp Property

Description

Reads the time stamp of the last read access of a tag. The time stamp is returned in local time.

DATE (read only)

The VBS standard function "FormatDateTime(Date[, NamedFormat])" enables the time stamp property to be output in plain text. The output is dependent on the current language setting. The language setting can be set using the VBS standard function SetLocale().

By implementing the second parameter of the FormatDate() function and further VBS standard functions such as Year, WeekDay, Day, Hour, Minute, Second enable the information, required by the user, to be split. Use the WeekdayName function to receive the name of the weekday for WeekDay.

Example:

'VBS87
Dim objTag
Dim lngCount
lngCount = 0
Set objTag = HMIRuntime.Tags("Tag11")
objTag.Read
SetLocale("en-gb")
MsgBox FormatDateTime(objTag.TimeStamp) 'Output: e.g. 06/08/2002 9:07:50
MsgBox Year(objTag.TimeStamp) 'Output: e.g. 2002
MsgBox Month(objTag.TimeStamp) 'Output: e.g. 8
MsgBox Weekday(objTag.TimeStamp) 'Output: e.g. 3
MsgBox WeekdayName(Weekday(objTag.TimeStamp)) 'Output: e.g. Tuesday
MsgBox Day(objTag.TimeStamp) 'Output: e.g. 6
MsgBox Hour(objTag.TimeStamp) 'Output: e.g. 9
MsgBox Minute(objTag.TimeStamp) 'Output: e.g. 7
MsgBox Second(objTag.TimeStamp)    'Output: e.g. 50
For lngCount = 0 To 4  
MsgBox FormatDateTime(objTag.TimeStamp, lngCount)
Next  
'lngCount = 0: Output: e.g. 06/08/2002 9:07:50  
'lngCount = 1: Output: e.g. 06 August 2002  
'lngCount = 2: Output: e.g. 06/08/2002  
'lngCount = 3: Output: e.g. 9:07:50  
'lngCount = 4: Output: e.g. 9:07

Example:

The following example issues the time stamp of the tag "Tag1":

'VBS88
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read
MsgBox objTag.TimeStamp

See also

Tag Object (Page 141)
Alarms object (list) (Page 116)

TimeStepBase property

Precision - TimeStepBase

Defines the precision of the time stamp displayed in a table.

Calculate the precision by multiplying the factor with the time unit. Enter factor "3" and time unit "1s" to display all values which were generated within 3 seconds in the same row, for example.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Exact</td>
<td>Only values with precisely the same time stamp are displayed in a table row.</td>
</tr>
<tr>
<td>100</td>
<td>100 ms</td>
<td>All values generated within 100 milliseconds are grouped in a table row.</td>
</tr>
<tr>
<td>250</td>
<td>250 ms</td>
<td>All values generated within 250 milliseconds are grouped in a table row.</td>
</tr>
<tr>
<td>500</td>
<td>500 ms</td>
<td>All values generated within 500 milliseconds are grouped in a table row.</td>
</tr>
<tr>
<td>1000</td>
<td>1 s</td>
<td>All values generated within 1 second are grouped in a table row.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TimeStepBase. The data type is LONG.
TimeStepFactor property

Precision - TimeStepFactor

Defines the precision of the time stamp displayed in a table.

Calculate the precision by multiplying the factor with the time unit. Enter factor "3" and time unit "1s" to display all values which were generated within 3 seconds in the same row.

The factor entered is disabled if "Exact" is selected for the time unit or "0" is selected for "TimeStepBase".

The attribute can be assigned dynamic properties by means of the name TimeStepFactor. The data type is LONG.

TimeZone Property

Description

Defines the time zone used as a basis for displaying time values. Four settings are possible:

- Local time zone
- Server's time zone
- UTC (Universal Time Coordinated)
- Apply project settings (=> Use WinCC Explorer and access the computer's properties page to define the time mode specifically for the computer. The following are available for selection: WinCC V50 (Compatibility mode => Display as was standard in the individual display sections to V5 ), local time and UTC.

See also

WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

TitleColor property

Table header background - TitleColor

Specifies the background color of the table headers. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name TitleColor. The data type is LONG.
TitleCut property

Shorten contents - TitleCut

Truncates the content of column headers if the column is insufficient.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The column headers are truncated.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The column headers are not truncated.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TitleCut. The data type is BOOLEAN.

TitleCut property (before WinCC V7)

Description

Defines whether the content of the fields of a title bar should be shortened if the column width is too small. Write/Read access.

See also

WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

TitleDarkShadowColor property

Dark shading color - TitleDarkShadowColor

Specifies the color of the dark side of shading. The button opens the "Color selection" dialog.

The setting is only active if the "Shading Color" option or "TitleStyle" is activated.

The attribute can be assigned dynamic properties by means of the name TitleDarkShadowColor. The data type is LONG.

TitleForeColor property

Table header font color - TitleForeColor

Specifies the color of the table header. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name TitleForeColor. The data type is LONG.
TitleGridLineColor property

Color of the divider / header - TitleGridLineColor

Defines the color of row/column dividers in the table header. The button opens the "Color selection" dialog.

The attribute can be assigned dynamic properties by means of the name TitleGridLineColor. The data type is LONG.

TitleLightShadowColor property

Bright shading color - TitleLightShadowColor

Specifies the color of the bright side of shading. The button opens the "Color selection" dialog.

The setting is only active if the "Shading Color" option or "TitleStyle" is activated.

The attribute can be assigned dynamic properties by means of the name TitleLightShadowColor. The data type is LONG.

Titleline Property

Description

TRUE, when the control has a title bar and it can be moved in Runtime. BOOLEAN write-read access.

See also

WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)
TitleSort property

Sort by column title - TitleSort

Defines how to trigger sorting by column title. You can only sort by column title if the "Auto-scrolling" option is deactivated.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>Sorting by column title is not possible.</td>
</tr>
<tr>
<td>1</td>
<td>With click</td>
<td>Sorting is triggered by clicking in the column header.</td>
</tr>
<tr>
<td>2</td>
<td>With double-click</td>
<td>Sorting is triggered by double-clicking in the column title.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TitleSort. The data type is LONG.

TitleStyle property

Shading color - TitleStyle

Specifies whether to set a shading color for the table header.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Flat</td>
<td>Disables the use of shading colors. Flat header style.</td>
</tr>
<tr>
<td>1</td>
<td>Button</td>
<td>Enables the use of shading colors. 3D representation of the header.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TitleStyle. The data type is LONG.

Toggle Property

Description

TRUE, when the button or round button should lock after being operated in Runtime. BOOLEAN write-read access.

See also

- Round Button (Page 214)
- ScreenItem Object (Page 130)
ToleranceHigh Property

Description
Defines or returns the limit value for "Tolerance high".
The type of the evaluation (in percent or absolute) is defined in the "TypeToleranceHigh" property.
The monitoring of the limit value is only valid if the "CheckToleranceHigh" property is set to "TRUE".

See also
Bar (Page 181)
ScreenItem Object (Page 130)

ToleranceLow Property

Description
Defines or returns the limit value for "Tolerance low".
The type of the evaluation (in percent or absolute) is defined in the "TypeToleranceLow" property.
The monitoring of the limit value is only valid if the "CheckToleranceLow" property is set to "TRUE".

See also
Bar (Page 181)
ScreenItem Object (Page 130)

Toolbar

Toolbar Property

Description
TRUE, when a toolbar is to be displayed. BOOLEAN write-read access.
ToolbarAlignment property (before WinCC V7)

Description
Defines or returns the position of the toolbar. Write/Read access.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

ToolbarAlignment Property

Alignment - ToolbarAlignment
Defines the orientation of the Control toolbar.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Top</td>
<td>The toolbar is aligned to the top edge.</td>
</tr>
<tr>
<td>1</td>
<td>Bottom</td>
<td>The toolbar is aligned to the bottom edge.</td>
</tr>
<tr>
<td>2</td>
<td>Left</td>
<td>The toolbar is aligned to the left edge.</td>
</tr>
<tr>
<td>3</td>
<td>Right</td>
<td>The toolbar is aligned to the right edge.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ToolbarAlignment. The data type is LONG.

ToolbarBackColor property

Background color - ToolbarBackColor
Specifies the background color of the toolbar. Open the "Color selection" dialog by clicking the button.
The background color you configured is only displayed if the "Display" option is activated or "ToolbarUseBackColor" is "TRUE".

The attribute can be assigned dynamic properties by means of the name `ToolbarBackColor`. The data type is LONG.

**ToolbarButtonActive property**

**Active - ToolbarButtonActive**

Activates a button function in Runtime. Clicking the button in Runtime triggers the corresponding function.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The button function is enabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The button function is disabled. You can assign custom functions to the button by means of scripting.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ToolbarButtonActive`. The data type is BOOLEAN.

**ToolbarButtonAdd property**

**New - ToolbarButtonAdd**

Creates a new, user-defined button function. The name set by WinCC can be edited in the "Object name" field.

The attribute can be assigned dynamic properties by means of the name `ToolbarButtonAdd`. The data type is STRING.

**ToolbarButtonBeginGroup property**

**Separator - ToolbarButtonBeginGroup**

Inserts a leading separator (vertical line) for the selected button function on the toolbar. These separators can be used to group the icons of the button functions.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>A separator prefix is inserted for the button function selected.</td>
</tr>
<tr>
<td>FALSE</td>
<td>A separator prefix is not inserted for the button function selected.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ToolbarButtonBeginGroup`. The data type is BOOLEAN.
ToolbarButtonClick AlarmControl property

**ToolbarButtonClick**

Triggers the function linked to the toolbar button. Programmers can use the "ID" to call the corresponding button function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Button function</th>
<th>ID</th>
<th>Button function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Help&quot;</td>
<td>21</td>
<td>&quot;Next message&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Configuration dialog&quot;</td>
<td>22</td>
<td>&quot;Last message&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Message list&quot;</td>
<td>23</td>
<td>&quot;Info text dialog&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Short-term archive list&quot;</td>
<td>24</td>
<td>&quot;Comments dialog&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Long-term archive list&quot;</td>
<td>25</td>
<td>&quot;Loop In Alarm&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;Lock List&quot;</td>
<td>26</td>
<td>&quot;Lock message&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;Hit List&quot;</td>
<td>27</td>
<td>&quot;Enable message&quot;</td>
</tr>
<tr>
<td>8</td>
<td>&quot;List of messages to be hidden&quot;</td>
<td>28</td>
<td>&quot;Hide messages&quot;</td>
</tr>
<tr>
<td>9</td>
<td>&quot;Ackn. Central Signaling Devices&quot;</td>
<td>29</td>
<td>&quot;Unhide messages&quot;</td>
</tr>
<tr>
<td>10</td>
<td>&quot;Single acknowledgment&quot;</td>
<td>30</td>
<td>&quot;Sort dialog&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Group acknowledgement&quot;</td>
<td>31</td>
<td>&quot;Time base dialog&quot;</td>
</tr>
<tr>
<td>12</td>
<td>&quot;Select time range&quot;</td>
<td>32</td>
<td>&quot;Copy rows&quot;</td>
</tr>
<tr>
<td>13</td>
<td>&quot;Previous trend&quot;</td>
<td>33</td>
<td>&quot;Connect backup&quot;</td>
</tr>
<tr>
<td>14</td>
<td>&quot;Display options dialog&quot;</td>
<td>34</td>
<td>&quot;Disconnect backup&quot;</td>
</tr>
<tr>
<td>15</td>
<td>&quot;Lock dialog&quot;</td>
<td>36</td>
<td>&quot;First page&quot;</td>
</tr>
<tr>
<td>16</td>
<td>&quot;Print&quot;</td>
<td>37</td>
<td>&quot;Previous page&quot;</td>
</tr>
<tr>
<td>17</td>
<td>&quot;Export data&quot;</td>
<td>38</td>
<td>&quot;Next page&quot;</td>
</tr>
<tr>
<td>18</td>
<td>&quot;Autoscroll&quot;</td>
<td>39</td>
<td>&quot;Last page&quot;</td>
</tr>
<tr>
<td>19</td>
<td>&quot;First message&quot;</td>
<td>40</td>
<td>&quot;User-defined 1&quot;</td>
</tr>
<tr>
<td>20</td>
<td>&quot;Previous message&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **ToolbarButtonClick**. The data type is LONG.

ToolbarButtonClick FunctionTrendControl property

**ToolbarButtonClick**

Triggers the function linked to the toolbar button. Programmers can use the "ID" to call the corresponding button function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Button function</th>
<th>ID</th>
<th>Button function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Help&quot;</td>
<td>13</td>
<td>&quot;Select time range&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Configuration dialog&quot;</td>
<td>14</td>
<td>&quot;Previous trend&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Zoom area&quot;</td>
<td>15</td>
<td>&quot;Next trend&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Zoom +/-&quot;</td>
<td>16</td>
<td>&quot;Stop&quot;</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name **ToolbarButtonClick**. The data type is LONG.

**ToolbarButtonClick OnlineTableControl property**

**ToolbarButtonClick**

Triggers the function linked to the toolbar button. Programmers can use the "ID" to call the corresponding button function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Button function</th>
<th>1</th>
<th>Button function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Help&quot;</td>
<td>12</td>
<td>&quot;Previous column&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Configuration dialog&quot;</td>
<td>13</td>
<td>&quot;Next column&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;First data record&quot;</td>
<td>14</td>
<td>&quot;Stop&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Previous data record&quot;</td>
<td>14</td>
<td>&quot;Start&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Next data record&quot;</td>
<td>15</td>
<td>&quot;Print&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;Last data record&quot;</td>
<td>20</td>
<td>&quot;Export data&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;Edit&quot;</td>
<td>16</td>
<td>&quot;Define statistics area&quot;</td>
</tr>
<tr>
<td>8</td>
<td>&quot;Copy rows&quot;</td>
<td>17</td>
<td>&quot;Calculate statistics&quot;</td>
</tr>
<tr>
<td>9</td>
<td>&quot;Select data connection&quot;</td>
<td>18</td>
<td>&quot;Connect backup&quot;</td>
</tr>
<tr>
<td>10</td>
<td>&quot;Select columns&quot;</td>
<td>19</td>
<td>&quot;Disconnect backup&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Select time range&quot;</td>
<td>1001</td>
<td>&quot;User-defined 1&quot;</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name **ToolbarButtonClick**. The data type is LONG.

**ToolbarButtonClick OnlineTrendControl property**

**ToolbarButtonClick**

Triggers the function linked to the toolbar button. Programmers can use the "ID" to call the corresponding button function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Button function</th>
<th>1</th>
<th>Button function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Help&quot;</td>
<td>17</td>
<td>&quot;Select time range&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Configuration dialog&quot;</td>
<td>18</td>
<td>&quot;Previous trend&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;First data record&quot;</td>
<td>19</td>
<td>&quot;Next trend&quot;</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name `ToolbarButtonClick`. The data type is LONG.

### ToolbarButtonClick RulerControl property

**ToolbarButtonClick**

Triggers the function linked to the toolbar button. Programmers can use the "ID" to call the corresponding button function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Button function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Help&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Configuration dialog&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Ruler window&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Statistics range&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Statistics&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;Print&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;Export data&quot;</td>
</tr>
<tr>
<td>1001</td>
<td>&quot;User-defined 1&quot;</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ToolbarButtonClick`. The data type is LONG.

### ToolbarButtonClick UserArchiveControl property

**ToolbarButtonClick**

Triggers the function linked to the toolbar button. Programmers can use the "ID" to call the corresponding button function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Button function</th>
<th>ID</th>
<th>Button function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Help&quot;</td>
<td>12</td>
<td>&quot;Read tags&quot;</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name **ToolbarButtonClick**. The data type is **LONG**.

### ToolbarButtonClick property

**ToolbarButtonClick**

Defines the number of configurable button functions.

The attribute can be assigned dynamic properties by means of the name **ToolbarButtonClick**. The data type is **LONG**.

### ToolbarButtonEnabled property

**ToolbarButtonEnabled**

Enables operation of custom toolbar buttons.

The attribute can be assigned dynamic properties by means of the name **ToolbarButtonEnabled**. The data type is **BOOLEAN**.

### ToolbarButtonHotKey property

**Hotkey - ToolbarButtonHotKey**

Shows the hotkey for a button function selected.

You create or edit a hotkey by clicking in the "Hotkey" field and pressing the button or key shortcut required.

The attribute can be assigned dynamic properties by means of the name **ToolbarButtonHotKey**. The data type is **LONG**.
ToolbarButtonID property

Object ID - ToolbarButtonID

Unique ID number for the selected button function. WinCC assigns this read only ID number. The attribute can be assigned dynamic properties by means of the name ToolbarButtonID. The data type is LONG.

ToolbarButtonIndex property

ToolbarButtonIndex

References a button function. Using this attribute you can assign the values of other attributes to a specific button function. Values between 0 and "ToolbarButtonIndex" minus 1 are valid for "ToolbarButtonCount". Attribute "ToolbarButtonCount" defines the number of configurable button functions. The "ToolbarButtonIndex" attribute can be assigned dynamic properties by means of attribute ToolbarButtonRepos. The data type is LONG.

ToolbarButtonLocked property

ToolbarButtonLocked

Enables/disables the display of the pressed state of a user-defined toolbar button. The attribute can be assigned dynamic properties by means of the name ToolbarButtonLocked. The data type is BOOLEAN.

ToolbarButtonName property

Object name - ToolbarButtonName

Shows the name for the selected button function. You rename user-defined button functions. The "ToolbarButtonName" attribute can be assigned dynamic properties by means of attribute ToolbarButtonRename. The data type is STRING.

ToolbarButtonPasswordLevel property

Operator authorization - ToolbarButtonPasswordLevel

Shows the authorization for a button function selected. You can edit the authorization using the selection button. Authorizations are configured in the "User Administrator" editor.
The attribute can be assigned dynamic properties by means of the name ToolbarButtonPasswordLevel. The data type is LONG.

**ToolbarButtonRemove property**

**Remove - ToolbarButtonRemove**

Removes the selected button function from the list. Only user-defined button functions can be removed.

The attribute can be assigned dynamic properties by means of the name ToolbarButtonRemove. The data type is STRING.

**ToolbarButtonRename property**

**ToolbarButtonRename**

Renames a custom toolbar element which is referenced by means of "ToolbarButtonIndex" attribute.

The attribute for custom elements can be assigned dynamic properties by means of the name ToolbarButtonRename. "ToolbarButtonRename" also sets a dynamic attribute "ToolbarButtonName". The data type is STRING.

**ToolbarButtonRepos property**

**Up/Down - ToolbarButtonRepos**

Changes the sorting order of button functions. "Up" and "Down" move the button function selected up or down in the list. This moves the button function in the toolbar of a Control towards the front or towards the back.

The attribute can be assigned dynamic properties by means of the name ToolbarButtonRepos. The data type is LONG.

**ToolbarButtonTooltipText property**

**ToolbarButtonTooltipText**

Specifies the tooltip text for the button.

The attribute can be assigned dynamic properties by means of the name ToolbarButtonTooltipText. The data type is STRING.
ToolbarButtonUserDefined property

**ToolbarButtonUserDefined**

Indicates whether the project engineer has added a new user-defined toolbar button.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The toolbar button is assigned a user-defined function.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The toolbar button is defined by the system.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ToolbarButtonUserDefined`. The data type is BOOLEAN.

ToolbarButtonVisible property

**Button functions - ToolbarButtonVisible**

Select the button functions to be displayed in the toolbar from the list.

Click a list entry to adapt the properties, or to change the position in the status bar of the Control by means of the "Up" and "Down" buttons.

The attribute can be assigned dynamic properties by means of the name `ToolbarButtonVisible`. The data type is BOOLEAN.

ToolbarButtons Property

**Description**

Defines or returns the buttons contained in the toolbar by setting or resetting the corresponding bits. Each button is assigned a bit. There are no limitations as to the bit combinations.

Bit - Value (hex) ; Value (dec) ; Button:

- 0 - 0x00000001; 1; Message List
- 1 - 0x00000002; 2; Short-term archive list
- 2 - 0x00000004; 4; Long-term archive list
- 3 - 0x00000008; 8; Acknowledgment of central signaling device
- 4 - 0x00000010; 16; Single Acknowledgment
- 5 - 0x00000020; 32; Group acknowledgment
- 6 - 0x00000040; 64; Autoscroll
- 7 - 0x00000080; 128; Selection Dialog
- 8 - 0x00000100; 256; Lock Dialog
- 9 - 0x00000200; 512; Print message log
- 11 - 0x00000800; 2048; Emergency acknowledgment
12 - 0x00001000; 4096; First message
13 - 0x00002000; 8192; Last message
14 - 0x00004000; 16384; Next message
15 - 0x00008000; 32768; Previous message
16 - 0x00010000; 65536; Infotext Dialog
17 - 0x00020000; 131072; Comment Dialog
18 - 0x00040000; 262144; Loop in Alarm
20 - 0x00100000; 1048576; Print current view
21 - 0x00200000; 2097152; Lock list
22 - 0x00400000; 4194304; Lock/release message
23 - 0x00800000; 8388608; Sorting Dialog
24 - 0x10000000; 16777216; Time basis dialog
25 - 0x20000000; 33554432; Hit list

In order to display more buttons, their values must be logically linked with OR. Write/Read access.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
WinCC Alarm Control (before WinCC V7) (Page 279)
ScreenItem Object (Page 130)

ToolBarHotKeys Property

Description
Defines or returns hotkeys of the buttons in the toolbar. Write/Read access.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
ToolbarShowToolTips property

Tooltips - ToolbarShowToolTips

Enables the display of tooltips for the button functions in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of tooltips.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of tooltips.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ToolbarShowToolTips. The data type is BOOLEAN.

Attribute "ToolbarButtonTooltipText" defines the tooltip text.

ToolbarUseBackColor property

Show background color - ToolbarUseBackColor

Enables the display of the background color for a toolbar.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of the background color of a toolbar.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of the background color of a toolbar.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ToolbarUseBackColor. The data type is BOOLEAN.

ToolbarUseHotKeys property

Hotkeys - ToolbarUseHotKeys

Activates the hotkeys for button functions in Runtime. Insert the hotkeys for button functions in the "Hotkey" field.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The hotkeys are activated.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The hotkeys are deactivated.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ToolbarUseHotKeys. The data type is BOOLEAN.
ToolbarVisible property

Show toolbar - ToolbarVisible

Enables the display of the Control toolbar.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of the toolbar.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of the toolbar.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ToolbarVisible. The data type is BOOLEAN.

Tooltip - TrendLower

ToolTipText Property

Description

Defines or returns the text to be displayed as a tooltip when the mouse is positioned over the object.

STRING (write-read access)

Example:

The following example assigns a tool tip text to every object in the picture "NewPDL1": The picture "NewPDL1" comprises only objects containing the ToolTipText property:

'VBS89
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntimeScreens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
strName = objScreen.ScreenItems(lngIndex).ObjectName
Set objScrItem = objScreen.ScreenItems(strName)
'Assign tooltiptexts to the objects
objScrItem.ToolTipText = "Name of object is " & strName
Next
See also

Radio box (Page 212)
Status display (Page 205)
Connector (Page 175)
Text list (Page 203)
Static text (Page 173)
Slider (Page 216)
Group Display (Page 200)
Rounded rectangle (Page 170)
Round Button (Page 214)
Rectangle (Page 167)
Polyline (Page 165)
Polygon (Page 163)
OLE object (Page 198)
Line (Page 161)
Pie segment (Page 159)
Circular arc (Page 157)
Circle (Page 155)
Group (Page 288)
Graphic Object (Page 193)
Ellipse segment (Page 153)
Ellipse arc (Page 151)
Ellipse (Page 148)
I/O Field (Page 190)
Check box (Page 210)
Button (Page 207)
Bar (Page 181)
Customized Object (Page 287)
3D Bar (Page 176)

Top Property

Function

Defines or returns the Y-coordinate of an object (measured from the top left edge of the picture) in pixels. The Y-coordinate relates to the top left corner of the rectangle enclosing the object.
LONG (write-read access)

Example:

The following example shifts all objects in the picture "NewPDL1" 5 pixels upwards:

'VBS90
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
  strName = objScreen.ScreenItems(lngIndex).ObjectName
  Set objScrItem = objScreen.ScreenItems(strName)
  objScrItem.Top = objScrItem.Top - 5
Next

See also

Left Property (Page 447)
ScreenItem Object (Page 130)

TopConnectedConnectionPointIndex Property

Description

Specifies or sets the index number of the top connecting point.
LONG write-read access.

See also

Connector (Page 175)
ScreenItem Object (Page 130)

TopConnectedObjectName Property

Description

Specifies or sets the object name of the object which is docked on at the bottom connecting point.
LONG write-read access.
See also

- Connector (Page 175)
- ScreenItem Object (Page 130)

Transparency property

**Description**

Defines and returns the percentage transparency of the object.

- \(0 = \) no transparency; \(100 = \) complete transparency (invisible)
- The text and fields of the graphic objects are only transparent at "100."
- In runtime, a completely transparent object (invisible) is also functional.

Transparent Property

**Description**

TRUE, when the button appears completely filled in the color specified in "BackColor". BOOLEAN write-read access.

See also

- WinCC Push Button Control (Page 265)
- ScreenItem Object (Page 130)

Trend Property

**Description**

TRUE, when the tendency (rising or falling) of the measuring value being monitored should be displayed by a small arrow. BOOLEAN write-read access.

See also

- Bar (Page 181)
- ScreenItem Object (Page 130)
**TrendActualize property**

**Update - TrendActualize**

Enables the update of a selected trend.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables updates of the trend selected.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables updates of the trend selected. This setting can be useful when comparing a logged trend with a current trend.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendActualize`. The data type is BOOLEAN.

**TrendAdd property**

**New - TrendAdd**

Creates a new trend.

The attribute can be assigned dynamic properties by means of the name `TrendAdd`. The data type is STRING.

**TrendAutoRangeBeginTagName property**

**TrendAutoRangeBeginTagName**

This attribute sets the low limit tag for the range of values if the range of values is calculated automatically by means of online tags.

The attribute can be assigned dynamic properties by means of the name `TrendAutoRangeBeginTagName`. The data type is STRING.

**TrendAutoRangeBeginValue property**

**TrendAutoRangeBeginValue**

This attribute sets the low limit tag for the range of values if the range of values is calculated based on the configuration of high and low limits.

The attribute can be assigned dynamic properties by means of the name `TrendAutoRangeBeginValue`. The data type is DOUBLE.
TrendAutoRangeEndTagName property

TrendAutoRangeEndTagName

This attribute sets the high limit tag for the range of values if the range of values is calculated automatically by means of online tags.

The attribute can be assigned dynamic properties by means of the name `TrendAutoRangeEndTagName`. The data type is STRING.

TrendAutoRangeEndValue property

TrendAutoRangeEndValue

This attribute sets the high limit tag for the range of values if the range of values is calculated based on the configuration of high and low limits.

The attribute can be assigned dynamic properties by means of the name `TrendAutoRangeEndValue`. The data type is DOUBLE.

TrendAutoRangeSource property

TrendAutoRangeSource

Defines the mode for automatic calculation of the range of values of trend data.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Display data</td>
<td>The range of values is calculated automatically based on the data displayed.</td>
</tr>
<tr>
<td>1</td>
<td>Value range</td>
<td>The range of values is defined based on its configured low and high limit. The low and high limits are emulated in the &quot;TrendAutoRangeBeginValue&quot; and &quot;TrendAutoRangeEndValue&quot; attributes.</td>
</tr>
<tr>
<td>2</td>
<td>Online tags</td>
<td>The low and high limits of the range of values are derived from the values of connected online tags. The low and high limits are emulated in the &quot;TrendAutoRangeBeginTagName&quot; and &quot;TrendAutoRangeEndTagName&quot; attributes.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendAutoRangeSource`. The data type is LONG.

TrendBeginTime property

Start time - TrendBeginTime

Defines the start time of the time range for data transfer to the selected trend.

The attribute can be assigned dynamic properties by means of the name `TrendBeginTime`. The data type is Date.
TrendColor property

**Trend color - TrendColor**

Specifies the trend color. Open the "Color selection" dialog by clicking the button.

The attribute can be assigned dynamic properties by means of the name TrendColor. The data type is LONG.

**LTrendColor property (before WinCC V7)**

**Description**

Determines the color of the trend display or returns it. The trend display indicates the tendency (rising or falling) of the measuring value being monitored by a small arrow. In order to activate the trend display, the Trend property must be set to "True". LONG write-read access.

**See also**

[Bar (Page 181)]

[ScreenItem Object (Page 130)]

TrendCount property

**TrendCount**

Defines the number of configured trends.

The attribute can be assigned dynamic properties by means of the name TrendCount. The data type is LONG.

TrendEndTime property

**End time - TrendEndTime**

Defines the end of the time range for data connections of a selected trend.

The attribute can be assigned dynamic properties by means of the name TrendEndTime. The data type is Date.

TrendExtendedColorSet property

**Extended - TrendExtendedColorSet**

Enables configuration of the point and fill colors and the display of colors in Runtime.
### TrendFill property

**Filled - TrendFill**

Specifies if the area beneath the trend is to be filled.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The area beneath the trend is shown filled. You can define the trend color as fill color if the &quot;Advanced&quot; option is deactivated. The text background is displayed in the trend color for the trend type &quot;Values&quot;. The background color of the control is used as text color.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The trend is not visualized with fill color.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendFill`. The data type is BOOLEAN.

### TrendFillColor property

**Fill color - TrendFillColor**

Specifies the fill color of the trend. The text fill color is specified for the trend type "Values".

The fill color is used if the "Filled" option is activated or "TrendFill" is "TRUE". Open the "Color selection" dialog by clicking the button.

The configuration is only possible if the "Advanced" option is activated or "TrendExtendedColorSet" is "TRUE".

The attribute can be assigned dynamic properties by means of the name `TrendFillColor`. The data type is LONG.

### TrendIndex property

**TrendIndex**

References a configured trend. Using this attribute you can assign the values of other attributes to a specific trend. The index must always be set before you change the properties of a trend in runtime.

Values between 0 and "TrendIndex" minus 1 are valid for "TrendCount". Attribute "TrendCount" defines the number of trends configured.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The &quot;Point color&quot; and &quot;Fill color&quot; field settings can be configured and are active in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The &quot;Point color&quot; and &quot;Fill color&quot; field settings cannot be configured and are inactive in Runtime.</td>
</tr>
</tbody>
</table>
The "TrendIndex" attribute can be assigned dynamic properties by means of attribute TrendRepos. The data type is LONG.

**TrendLabel property**

**Label - TrendLabel**

Defines the label of the trend selected. The label is displayed in Runtime if the value at attribute "UseTrendNameAsLabel" is "FALSE".

The attribute can be assigned dynamic properties by means of the name TrendLabel. The data type is STRING.

**TrendLineStyle property**

**Line style - TrendLineStyle**

Defines the line style for trend visualization.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Solid</td>
<td>The trend is visualized as solid line.</td>
</tr>
<tr>
<td>1</td>
<td>Dashed</td>
<td>The trend is visualized as dashed line.</td>
</tr>
<tr>
<td>2</td>
<td>Dotted</td>
<td>The trend is visualized as dotted line.</td>
</tr>
<tr>
<td>3</td>
<td>Dash dot</td>
<td>The trend is visualized as dot-dash line.</td>
</tr>
<tr>
<td>4</td>
<td>Dash Dot Dot</td>
<td>The trend is visualized as dash-dot-dot line.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendLineStyle. The data type is LONG.

**TrendLineType property**

**Trend type - TrendLineType**

Defines how to visualize a trend.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>Only the dots are displayed.</td>
</tr>
<tr>
<td>1</td>
<td>Connect dots linearly</td>
<td>Visualizes a trend with linear interconnection of points.</td>
</tr>
<tr>
<td>2</td>
<td>Stepped</td>
<td>Visualizes a stepped trend and its interconnected points.</td>
</tr>
<tr>
<td>3</td>
<td>Values</td>
<td>Can only be configured with OnlineTrendControl. A value is displayed at each time stamp or at the main grid line of the time axis instead of trend points.</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name TrendLineType. The data type is LONG.

**TrendLineWidth property**

Line weight - TrendLineWidth

Defines the line weight of the line displayed.

The attribute can be assigned dynamic properties by means of the name TrendLineWidth. The data type is LONG.

**TrendLowerLimit property**

TrendLowerLimit

Specifies the low limit of a tag. The values are identified based on the color set in "TrendLowerLimitColor" if the tag value is less than "TrendLowerLimit". This setting is only active if the value at attribute "TrendLowerLimitColoring" is "TRUE".

The attribute can be assigned dynamic properties by means of the name TrendLowerLimit. The data type is DOUBLE.

**TrendLowerLimitColor property**

TrendLowerLimitColor

Specifies the color of tag values which are less than the value at "TrendLowerLimit". This setting is only active if the value at attribute "TrendLowerLimitColoring" is "TRUE".

The attribute can be assigned dynamic properties by means of the name TrendLowerLimitColor. The data type is LONG.

**TrendLowerLimitColoring property**

TrendLowerLimitColoring

Enables the "TrendLowerLimitColor" attribute for identifying tag values which are less than the value at "TrendLowerLimitValue".

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Attribute &quot;TrendLowerLimitColor&quot; is active.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Attribute &quot;TrendLowerLimitColor&quot; is inactive.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendLowerLimitColoring. The data type is BOOLEAN.
TrendMeasure - TrendVisible

TrendMeasurePoints property

Number of measurement points - TrendMeasurePoints

- Defines the number of measurement points for visualization of selected trends.
- Defines the number of value pairs provided to the trend from a user archive.
- The attribute can be assigned dynamic properties by means of the name TrendMeasurePoints. The data type is LONG.

TrendName property

Object name - TrendName

- Displays the name of the selected trend. The name is defined on the "Trends" tab.
- The "TrendName" attribute can be assigned dynamic properties by means of attribute TrendRename. The data type is STRING.

TrendPointColor property

Point color - TrendPointColor

- Defines the color of trend points. Open the "Color selection" dialog by clicking the button.
- The configuration is only possible if the "Advanced" option is activated or "TrendExtendedColorSet" is "TRUE".
- The attribute can be assigned dynamic properties by means of the name TrendPointColor. The data type is LONG.

TrendPointStyle property

Dot type - TrendPointStyle

- Defines the dot style for trend visualization.
- The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>The points are not displayed.</td>
</tr>
<tr>
<td>1</td>
<td>Dots</td>
<td>The trend points are visualized with a size of one pixel. The setting in the &quot;Dot width&quot; field is deactivated.</td>
</tr>
</tbody>
</table>
Value Description Explanation
--- | --- | ---
2 | Squares | The dots are displayed as square. The setting in the “Dot width” field is active.
3 | Circles | The dots are displayed as circles. The setting in the “Dot width” field is active.

The attribute can be assigned dynamic properties by means of the name `TrendPointStyle`. The data type is LONG.

**TrendPointWidth property**

**Dot width - TrendPointWidth**

Sets the dot width in pixels. You can only define the dot width for the “square” and “circular” type.

The attribute can be assigned dynamic properties by means of the name `TrendPointWidth`. The data type is LONG.

**TrendProvider property**

**Data source - TrendProvider**

Specifies the data source for a selected trend.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No data source configured for implementation in Runtime by means of script.</td>
</tr>
<tr>
<td>1</td>
<td>Archive tags</td>
<td>Data source with archive tags of a process value archive.</td>
</tr>
<tr>
<td>2</td>
<td>Online tags</td>
<td>Data source with online tags derived from tag management.</td>
</tr>
<tr>
<td>3</td>
<td>User archive</td>
<td>Data source with columns of a user archive.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendProvider`. The data type is LONG.

**TrendProviderCLSID_FunctionTrend property**

**TrendProviderCLSID_FunctionTrend**

Indicates the data source of the trend selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>{416A09D2-8B5A-11D2-8B81-006097A45D48}</td>
<td>Data source with archive tags of a process value archive.</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name TrendProviderCLSID. The data type is STRING.

TrendProviderCLSID_OnlineTrend property

Indicates the data source of the trend selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[A3F69593-8AB0-11D2-A440-00A0C9DBB64E]</td>
<td>Data source with online tags derived from tag management.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendProviderCLSID. The data type is STRING.

TrendRangeType property

**Time range setting - TrendRangeType**

Defines the time range for providing data to the selected trend.

You can only define the number of measuring points if you select user archives as the data source.

The following configuration options are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Time range</td>
<td>Defines the start time and the time range for the data connection.</td>
</tr>
<tr>
<td>1</td>
<td>Start to end time</td>
<td>Defines the start and end time for the data connection.</td>
</tr>
<tr>
<td>2</td>
<td>Number of measurement points</td>
<td>Defines the start time and the number of measurement points for the data connection.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendRangeType. The data type is LONG.
TrendRemove property

**Remove - TrendRemove**

Removes selected trends from the list.

The attribute can be assigned dynamic properties by means of the name `TrendRemove`. The data type is STRING.

TrendRename property

**TrendRename**

Renames a trend which is referenced by means of "TrendIndex" attribute.

The attribute can be assigned dynamic properties by means of the name `TrendRename`. "TrendRename" also sets a dynamic attribute "TrendName". The data type is STRING.

TrendRepos property

**Up/Down - TrendRepos**

Repositions the trend in the trend window. "Up" and "Down" move the selected trend up or down in the list. This moves the trend towards the foreground or background for visualization in Runtime.

The attribute can be assigned dynamic properties by means of the name `TrendRepos`. The data type is LONG.

TrendSelectTagName property

**TrendSelectTagName**

Opens a dialog for selecting the tag name for the source of Y axis data in WinCC OnlineTrendControl. Programmers can set this attribute to allow users to select a tag name by means of a button, for example.

The attribute can be assigned dynamic properties by means of the name `TrendSelectTagName`. The data type is BOOLEAN.

TrendSelectTagNameX property

**TrendSelectTagNameX**

Opens a dialog for selecting the tag name for the source of X axis data in WinCC FunctionTrendControl. Programmers can set this attribute to allow users to select a tag name by means of a button, for example.
The attribute can be assigned dynamic properties by means of the name TrendSelectTagNameX. The data type is BOOLEAN.

**TrendSelectTagNameY property**

**TrendSelectTagNameY**

Opens a dialog for selecting the tag name for the source of Y axis data in WinCC FunctionTrendControl. Programmers can set this attribute to allow users to select a tag name by means of a button, for example.

The attribute can be assigned dynamic properties by means of the name TrendSelectTagNameY. The data type is BOOLEAN.

**TrendState property**

**TrendState**

Shows the status of the data link of the selected curve in Runtime.

The attribute can be made dynamic with the name TrendState. The data type is LONG.

**TrendTagName property**

**Tag name - TrendTagName**

Displays the name of connected tags. Use the Open button to open a dialog for selecting an online or archive tag.

The attribute can be assigned dynamic properties by means of the name TrendTagName. The data type is STRING.

**TrendTagNameX property**

**Tag Name X / Column X - TrendTagNameX**

Shows the name of interconnected tags or of the column for the X axis. Using the selection button, select a tag or a column for the data source you configured.

The attribute can be assigned dynamic properties by means of the name TrendTagNameX. The data type is STRING.
**TrendTagNameY property**

**Tag Name Y / Column Y - TrendTagNameY**

Shows the name of interconnected tags or of the column for the Y axis. Using the selection button, select a tag or a column for the data source you configured.

The attribute can be assigned dynamic properties by means of the name `TrendTagNameY`. The data type is `STRING`.

**TrendTimeAxis property**

**Time axis - TrendTimeAxis**

Defines the time axis to be used for the trend selected. Define the available time axes in the "Time axes" tab.

The attribute can be assigned dynamic properties by means of the name `TrendTimeAxis`. The data type is `STRING`.

**TrendTimeRangeBase property**

**Time Range - TrendTimeRangeBase**

Defines the time unit for calculating the time range.

The following time units are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>500 ms</td>
</tr>
<tr>
<td>1000</td>
<td>1 second</td>
</tr>
<tr>
<td>60000</td>
<td>1 minute</td>
</tr>
<tr>
<td>3600000</td>
<td>1 hour</td>
</tr>
<tr>
<td>86400000</td>
<td>1 day</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendTimeRangeBase`. The data type is `LONG`.

**TrendTimeRangeFactor property**

**Time range - TrendTimeRangeFactor**

Defines the factor for calculating the time range. Only integer factors are valid.

The attribute can be assigned dynamic properties by means of the name `TrendTimeRangeFactor`. The data type is `SHORT`. 
TrendTrendWindow property

Trend window - TrendTrendWindow

Defines the trend window for visualizing the trend selected. Define the available trend windows in the "Trend window" tab.

The attribute can be assigned dynamic properties by means of the name TrendTrendWindow. The data type is STRING.

TrendUncertainColor property

TrendUncertainColor

Value are in uncertain state if the initial value is unknown after runtime has been activated, or if a substitute value is used. Set attribute "TrendUncertainColor" to define the color identifier of these values. The "TrendUncertainColoring" attribute determines whether or not this setting is evaluated.

The attribute can be assigned dynamic properties by means of the name TrendUncertainColor. The data type is LONG.

TrendUncertainColoring property

TrendUncertainColoring

Value are in uncertain state if the initial value is unknown after runtime has been activated, or if a substitute value is used. The "TrendUncertainColoring" attribute is used to enable identification of such values based on the color set in "TrendUncertainColor".

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The settings of the &quot;TrendUncertainColor&quot; attribute are active.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The settings of the &quot;TrendUncertainColor&quot; attribute are inactive.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendUncertainColoring. The data type is BOOLEAN.

TrendUpperLimit property

TrendUpperLimit

Specifies the high limit of a tag. The values are identified based on the color set in "TrendUpperLimitColor" if the tag value exceeds the "TrendUpperLimit". This setting is only active if the value at attribute "TrendUpperLimitColoring" is "TRUE".

The attribute can be assigned dynamic properties by means of the name TrendUpperLimit. The data type is DOUBLE.
TrendUpperLimitColor property

TrendUpperLimitColor

Specifies the color of tag values which are less than the value at "TrendLowerLimit". This setting is only active if the value at attribute "TrendUpperLimitColoring" is "TRUE".

The attribute can be assigned dynamic properties by means of the name TrendUpperLimitColor. The data type is LONG.

TrendUpperLimitColoring property

TrendUpperLimitColoring

Enables the "TrendUpperLimitColor" attribute for identifying tag values which are less than the value at "TrendUpperLimit".

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The setting of the &quot;TrendUpperLimitColor&quot; attribute is active.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The setting of the &quot;TrendUpperLimitColor&quot; attribute is inactive.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendUpperLimitColoring. The data type is BOOLEAN.

TrendValueAlignment property

Alignment - TrendValueAlignment

Specifies the alignment of the displayed values for the trend type "Values".

The following settings are available depending on the writing direction of the trend:

- The writing direction of the trend is "from right" or "from left"

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bottom</td>
<td>The values are displayed at the bottom in the trend window.</td>
</tr>
<tr>
<td>1</td>
<td>Centered</td>
<td>The values are displayed centered in the trend window.</td>
</tr>
<tr>
<td>2</td>
<td>Top</td>
<td>The values are displayed at the top in the trend window.</td>
</tr>
</tbody>
</table>

- The writing direction of the trend is "from top" or "from bottom"

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left</td>
<td>The values are displayed on the left in the trend window.</td>
</tr>
<tr>
<td>1</td>
<td>Centered</td>
<td>The values are displayed centered in the trend window.</td>
</tr>
<tr>
<td>2</td>
<td>Right</td>
<td>The values are displayed on the right in the trend window.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendValueAlignment. The data type is LONG.
TrendValueAxis property

Value axis - TrendValueAxis

Defines the value axis to be used for the trend selected. Define the available value axes in the "Value axes" tab.

The attribute can be assigned dynamic properties by means of the name TrendValueAxis. The data type is STRING.

TrendValueUnit property

Unit - TrendValueUnit

Specifies a unit for the trend type "Values" that is appended to the displayed value, e.g., "%" or "°C".

The attribute can be assigned dynamic properties by means of the name TrendValueUnit. The data type is STRING.

TrendVisible property

Trends - TrendVisible

The list shows all trends you created.

Select the trends to be displayed in the trend window from the list.

Click a trend entry in the list to adapt the properties and to assign axes and trend windows to the trend.

The attribute can be assigned dynamic properties by means of the name TrendVisible. The data type is BOOLEAN.

TrendWindow - TrendYAxis

TrendWindowAdd property

New - TrendWindowAdd

Creates a new trend window.

The attribute can be assigned dynamic properties by means of the name TrendWindowAdd. The data type is STRING.
TrendWindowCoarseGrid property

Main grid lines - TrendWindowCoarseGrid

   Enables the display of grid lines for the main scale.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of grid lines for the main scale.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of grid lines for the main scale.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendWindowCoarseGrid. The data type is BOOLEAN.

TrendWindowCoarseGridColor property

Color of main scale - TrendWindowCoarseGridColor

   Specifies the grid color of the main scale. Open the "Color selection" dialog by clicking the button.

   The attribute can be assigned dynamic properties by means of the name TrendWindowCoarseGridColor. The data type is LONG.

TrendWindowCount property

TrendWindowCount

   Defines the number of configured trend views.

   The attribute can be assigned dynamic properties by means of the name TrendWindowCount. The data type is LONG.

TrendWindowFineGrid property

Secondary grid lines - TrendWindowFineGrid

   Enables the display of grid lines for the secondary scale.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of grid lines for the secondary scale.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of grid lines for the secondary scale.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendWindowFineGrid. The data type is BOOLEAN.
TrendWindowFineGridColor property

Color of secondary scale - TrendWindowFineGridColor

Specifies the grid color of the main scale. Open the "Color selection" dialog by clicking the button.

The attribute can be assigned dynamic properties by means of the name TrendWindowFineGridColor. The data type is LONG.

TrendWindowForegroundTrendGrid property

Only for foreground trend - TrendWindowForegroundTrendGrid

Enables the display of grid lines only for the foreground trend in the trend window.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the display of grid lines for the foreground trend in the trend window.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Enables the display of grid lines for all trends in the trend window.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendWindowForegroundTrendGrid. The data type is BOOLEAN.

TrendWindowGridInTrendColor property

Use trend color - TrendWindowGridInTrendColor

Sets the trend color for the visualization of the grid lines for the main scale.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The grid is displayed in the trend color.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The grid is displayed with the color set in the &quot;Color&quot; field.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendWindowGridInTrendColor. The data type is BOOLEAN.

TrendWindowHorizontalGrid property

For X axis - TrendWindowVerticalGrid

Enables the display of horizontal grid lines.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The display of horizontal grid lines is enabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The display of horizontal grid lines is disabled.</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name TrendWindowHorizontalGrid. The data type is BOOLEAN.

TrendWindowIndex property

TrendWindowIndex

References a configured trend view. Using this attribute you can assign the values of other attributes to a specific trend view.

Values between 0 and "TrendWindowIndex" minus 1 are valid for "TrendWindowCount". Attribute "TrendWindowCount" defines the number of trend views configured.

The "TrendWindowIndex" attribute can be assigned dynamic properties by means of attribute TrendWindowRepos. The data type is LONG.

TrendWindowName property

Object name - TrendWindowName

Defines the name of the trend window selected.

The "TrendWindowName" attribute can be assigned dynamic properties by means of attribute TrendWindowRename. The data type is STRING.

TrendWindowRemove property

Remove - TrendWindowRemove

Removes the selected trend window from the list.

The attribute can be assigned dynamic properties by means of the name TrendWindowRemove. The data type is STRING.

TrendWindowRename property

TrendWindowRename

Renames a trend view which is referenced by means of "TrendWindowIndex" attribute.

The attribute can be assigned dynamic properties by means of the name TrendWindowRename. "TrendWindowRename" also sets a dynamic attribute "TrendWindowName". The data type is STRING.
TrendWindowRepos property

Up/Down - TrendWindowRepos

Changes the sorting order of the trend windows. "Up" and "Down" move the selected trend up or down in the list.

The sorting order in the list defines the position in the Control. The first trend window is displayed at the last position, while the last is displayed at the top position.

The attribute can be assigned dynamic properties by means of the name TrendWindowRepos. The data type is LONG.

TrendWindowRulerColor property

Ruler color - TrendWindowRulerColor

Specifies the ruler color. Open the "Color selection" dialog by clicking the button.

The color can be configured and displayed if "1 - graphic" is set for display of the ruler or "TrendWindowRulerStyle".

The attribute can be assigned dynamic properties by means of the name TrendWindowRulerColor. The data type is LONG.

TrendWindowRulerLayer property

Ruler layer - TrendWindowRulerLayer

Defines the representation layer of a ruler in the trend window.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Under grid</td>
<td>The ruler is visualized on a layer under the grid.</td>
</tr>
<tr>
<td>1</td>
<td>Between grid and trend</td>
<td>The ruler is positioned on top of the trend and under the grid.</td>
</tr>
<tr>
<td>2</td>
<td>On top of trend</td>
<td>The ruler is positioned on top of the trend.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendWindowRulerLayer. The data type is LONG.

TrendWindowRulerStyle property

Ruler - TrendWindowRulerStyle

Defines the appearance of the ruler.

The following settings are available:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Simple</td>
<td>The ruler is displayed as basic black line.</td>
</tr>
<tr>
<td>1</td>
<td>Graphic</td>
<td>The ruler is displayed based on the &quot;color&quot; and &quot;weight&quot; configured.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name TrendWindowRulerStyle. The data type is LONG.

**TrendWindowRulerWidth property**

Ruler width - TrendWindowRulerWidth

Defines the width of the ruler in pixels.

The width can be configured and displayed if "1 - graphic" is set for display of the ruler or "TrendWindowRulerStyle".

The attribute can be assigned dynamic properties by means of the name TrendWindowRulerWidth. The data type is LONG.

**TrendWindowSpacePortion property**

Proportional area - TrendWindowSpacePortion

Specifies the proportion of the trend widow to be used for the selected curve.

The attribute can be assigned dynamic properties by means of the name TrendWindowSpacePortion. The data type is LONG.

**TrendWindowStatisticRulerColor property**

Color of ruler for statistics area - TrendWindowStatisticRulerColor

Specifies the color of the ruler for the statistics area. The button opens the "Color selection" dialog to select the color.

The color can be configured and displayed if "1 - graphic" is set for display of the ruler for the statistics area or "TrendWindowStatisticRulerStyle".

The attribute can be assigned dynamic properties by means of the name TrendWindowStatisticRulerColor. The data type is LONG.

**TrendWindowStatisticRulerStyle property**

Ruler for statistics area - TrendWindowStatisticRulerStyle

Enables the display of a ruler for defining the statistics area.

The following settings are available:
VBS for Creating Procedures and Actions

1.14 VBS Reference

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Simple</td>
<td>The ruler is displayed as basic black line.</td>
</tr>
<tr>
<td>1</td>
<td>Graphic</td>
<td>The ruler is displayed based on the &quot;color&quot; and &quot;weight&quot; configured.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendWindowStatisticRulerStyle`. The data type is LONG.

**TrendWindowStatisticRulerWidth property**

*Width of ruler for statistics area - TrendWindowStatisticRulerWidth*

Defines the width of the ruler for the statistics area in pixels.

The width of the ruler can be configured and displayed if "1 - graphic" is set for display of the ruler for the statistics area or "TrendWindowStatisticRulerStyle".

The attribute can be assigned dynamic properties by means of the name `TrendWindowStatisticRulerWidth`. The data type is LONG.

**TrendWindowVerticalGrid property**

*for Y axis - TrendWindowVerticalGrid*

Enables the display of vertical grid lines.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The display of vertical grid lines is enabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The display of vertical grid lines is disabled.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `TrendWindowVerticalGrid`. The data type is BOOLEAN.

**TrendWindowVisible property**

*Trend window - TimeAxisTrendWindow*

The list shows all trend windows you created.

Select the trend windows to be displayed in the control from the list.

Click a list entry to adapt the ruler and grid line properties.

The attribute can be assigned dynamic properties by means of the name `TrendWindowVisible`. The data type is BOOLEAN.
TrendXAxis property

X axis - TrendXAxis

Defines the X axis to be used for the trend selected. Define the available X axes in the "X Axes" tab.

The attribute can be assigned dynamic properties by means of the name TrendXAxis. The data type is STRING.

TrendYAxis property

Y axis - TrendYAxis

Defines the Y axis to be used for the trend selected. Define the available Y axes in the "Y Axes" tab.

The attribute can be assigned dynamic properties by means of the name TrendYAxis. The data type is STRING.

Type

Type Property

Description

Reads out the object type, e.g. "Rectangle", "Circle" or "Line".

The object type is returned as a string. Read only

A special ID is returned as the type for all the graphic elements provided by WinCC. It can be found under the topic "Type Identification in VBS" in the individual descriptions of the WinCC Object Types.

Special feature

In the case of non-WinCC controls and OLE objects, the version-independent ProgID is returned as the type.

It is possible to determine the version-dependent ProgID or "User friendly Name" from the ProgID: In the following example, "Control1" is a control embedded in the picture which already returns the version-independent ProgID as a result of the Type property.

Note

Since not every Control has a version-dependent ProgID, an error handling measure should be integrated to query the version-dependent ProgID or UserFriendlyName. If no error handling is used, the code is terminated immediately without any result when no ProgID is found.
Determine the version-dependent ProgID as follows:

'VBS91
Dim objControl
Dim strCurrentVersion
Set objControl = ScreenItems("Control1")
strCurrentVersion = CreateObject("WScript.Shell").RegRead("HKCR\" & objControl.Type & "\CurVer\")
MsgBox strCurrentVersion

Note
In order that example above works, a multimedia control should be inserted in the picture.

Determine the User Friendly Name as follows:

'VBS92
Dim objControl
Dim strFriendlyName
Set objControl = ScreenItems("Control1")
strFriendlyName = CreateObject("WScript.Shell").RegRead("HKCR\" & objControl.Type & "\")
MsgBox strFriendlyName

Note
In order that example above works, a multimedia control should be inserted in the picture.

Example:

The following example displays the type for all objects in the picture "NewPDL1":

'VBS93
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim lngAnswer
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
    strName = objScreen.ScreenItems(lngIndex).ObjectName
    Set objScrItem = objScreen.ScreenItems(strName)
lngAnswer = MsgBox(objScrItem.Type, vbOKCancel)
If vbCancel = lngAnswer Then Exit For
Next

See also
ScreenItem Object (Page 130)
Object types of the ScreenItem object (Page 147)

TypeAlarmHigh Property

Description
TRUE, when the upper limit value, at which an alarm is triggered, should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also
ScreenItem Object (Page 130)
Bar (Page 181)

TypeAlarmLow Property

Description
TRUE, when the lower limit value, at which an alarm is triggered, should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

TypeLimitHigh4 Property

Description
TRUE, when the "Reserve 4" upper limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.
See also

Bar (Page 181)

ScreenItem Object (Page 130)

TypeLimitHigh5 Property

Description

TRUE, when the "Reserve 5" upper limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also

Bar (Page 181)

ScreenItem Object (Page 130)

TypeLimitLow4 Property

Description

TRUE, when the "Reserve 4" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also

Bar (Page 181)

ScreenItem Object (Page 130)

TypeLimitLow5 Property

Description

TRUE, when the "Reserve 5" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also

Bar (Page 181)

ScreenItem Object (Page 130)
TypeToleranceHigh Property

Description
TRUE, when the "Tolerance high" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

TypeToleranceLow Property

Description
TRUE, when the "Tolerance low" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

TypeWarningHigh Property

Description
TRUE, when the "Warning high" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

TypeWarningLow Property

Description
TRUE, when the "Warning low" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.
See also

Bar (Page 181)
ScreenItem Object (Page 130)

1.14.4.20 U

Un - Up

UnitColor Property

Description

Defines the text color for the names of the unit of measurement. LONG write-read access.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

UnitFont Property

Description

Controls the display of the labeling for the unit of measurement. Read only access.
The following properties can be set:
- Font
- Font Style
- Font Size
- "Strikethrough" effect
- "Underline" effect

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)
UnitOffset Property

Description
This attribute defines the distance of the text for the unit of measurement in relation to the top edge of the object. The text can only be positioned along the vertical diameter of the graduated scale disk. The value of the property is related to the height of the object and is measured from the top edge of the object to the base of the text.

The value range is 0 to 1.

0: The base of the text is at the top limit of the object. The text is no longer visible because it is outside the object.

1: The base of the text is at the bottom limit of the object.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

UnitText Property

Description
Defines the text for the unit of measurement. Write/Read access.

See also
WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

UnselBGColor Property

Description
Defines or returns the background color of entries in the text list object which are not selected. LONG write-read access.

See also
Text list (Page 203)
ScreenItem Object (Page 130)
UnselTextColor Property

Description
Defines or returns the color of the text for entries in the text list object which are not selected. LONG write-read access.

See also
Text list (Page 203)
ScreenItem Object (Page 130)

UpdateCycle Property

Description
Returns the type and frequency of updating the picture window in Runtime. Read only access.

See also
Picture Window (Page 185)
ScreenItem Object (Page 130)

UpperLimit Property

Description
TRUE, when the "UpperLimitColor" specification is to be used in order to identify the tag values (from a trend referenced via "Index") which lie above the value defined in "UpperLimitValue". BOOLEAN write-read access.

See also
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)
UpperLimitColor Property

Description
Defines the color to be used in order to identify the tag values (from a trend referenced via "Index") which lie above the value defined in "UpperLimitValue". Whether the information is evaluated is dependent on the value of the "UpperLimit" property. The color is defined as an RGB value. LONG write-read access.

See also
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
ScreenItem Object (Page 130)

UpperLimitTagName Property

Description
This defines the upper limit of the trend range, which is automatically taken from the variable properties configured in PCS 7. Write/Read access.

UpperLimitValue Property

Description
Tag values (from a trend referenced via "Index") which lie above the value defined by "UpperLimitValue" are identified by the color specified in "UpperLimitColor". Whether the information is evaluated is dependent on the value of the "UpperLimit" property.

See also
ScreenItem Object (Page 130)
WinCC Online Table Control (before WinCC V7) (Page 283)
WinCC Online Trend Control (before WinCC V7) (Page 285)
WinCC Function Trend Control (before WinCC V7) (Page 281)
UseColumnBackColor property

**Use column color / background - UseColumnBackColor**

Specifies the settings to be activated for the background colors of columns.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The background color settings are active in the “Time columns” or “TimeColumnBackColor” tabs and in the “Value columns” or “ValueColumnBackColor” tabs.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The background color settings are active in the “Display” tab.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `UseColumnBackColors`. The data type is BOOLEAN.

UseColumnForeColor property

**Use column color / font - UseColumnForeColor**

Defines the active font color settings for the columns.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The font color color settings are active in the “Time columns” or “TimeColumnForeColor” tabs and in the “Value columns” or “ValueColumnForeColor” tabs.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The font color settings are active in the “Display” tab.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `UseColumnForeColors`. The data type is BOOLEAN.

UseMessageColor property

**Show message colors - UseMessageColor**

Sets the outputs of messages with colors as agreed by handshake.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The message colors are displayed.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The message colors are not displayed. Instead, the color settings defined for the table content are activated on the “Display” tab.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `UseMessageColor`. The data type is BOOLEAN.
UseOnlineTags Property

Description
This defines whether or not the variable properties configured in PCS 7 are applied as trend parameters. Write/Read access.

UseRangeSubstitutes Property

Description
TRUE, if a separate scaling of the value axis is displayed for the trends in Trend Control. BOOLEAN write-read access.

UserData-Property

Description
Contains the value that is to be transferred to the VB script while running a customized menu item or icon. STRING (write-read access)

Example:
Use the "User data" field in the "Menus and Toolbars" editor to apply a parameter to the procedure
The following example shows the "ActivateScreen" procedure that executes the picture change. Enter the picture name in the "User Data" field:

Sub ActivateScreen (ByVal Item)
Dim objScreen
Dim strScreenName
' "UserData" contains the screen name specified in editor menus and toolbars.
strScreenName = Item.Userdata
HMI.Runtime.BaseScreenName = strScreenName
End Sub

UserName property

Description
Returns the name of the user who triggered the alarm object.
See also

Alarms object (list) (Page 116)

UserValue1 Property

Description

Defines or returns a value. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.

See also

ScreenItem Object (Page 130)
Group Display (Page 200)

UserValue2-Eigenschaft

Description

Defines or returns a value. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.

See also

Group Display (Page 200)
ScreenItem Object (Page 130)

UserValue3 Property

Description

Defines or returns a value. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.

See also

Group Display (Page 200)
ScreenItem Object (Page 130)
UserValue4 Property

Description

Defines or returns a value. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.

See also

- Group Display (Page 200)
- ScreenItem Object (Page 130)

UseSelectedTitleColor property

Selection color - UseSelectedTitleColor

Specifies whether to use a selection color for the headers of selected table cells.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>A selection color is used. The &quot;Background&quot; or &quot;SelectedTitleColor&quot; and &quot;Font&quot; or &quot;SelectedTitleForeColor&quot; settings are active in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Selection color is not used. The &quot;Background&quot; and &quot;Font&quot; settings are disabled in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name UseSelectedTitleColor. The data type is BOOLEAN.

UseSourceBackColors property

Apply background colors - UseSourceBackColors

Sets the background color derived from the control defined in the "Source" field.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The background color from the interconnected control is used.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The background color from the interconnected control is not used. The settings on the &quot;Layout&quot; tab are used.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name UseSourceBackColors. The data type is BOOLEAN.
UseSourceForeColors property

Apply font colors - UseSourceForeColors

Sets the font colors derived from the control defined in the "Source" field.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The font color of the interconnected control is activated.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The font color from the connected control is not used. The settings on the &quot;Layout&quot; tab are used.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name UseSourceForeColors. The data type is BOOLEAN.

UseTableColor2 property

Row Color 2 - UseTableColor2

Specifies whether to use a second row color for the representation of the table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>&quot;Row color 2&quot; and &quot;Row color 1&quot; are used alternately.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The &quot;Row color 1&quot; settings are used for all rows.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name UseTableColor2. The data type is BOOLEAN.

UseTrendNameAsLabel property

UseTrendNameAsLabel

Sets the "TrendName" or "TrendLabel" attribute for labeling the trend in Runtime.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Sets the &quot;TrendName&quot; attribute for labeling the trend in Runtime.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Sets the &quot;TrendLabel&quot; attribute for labeling the trend in Runtime.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name UseTrendNameAsLabel. The data type is BOOLEAN.
1.14.4.21 V

Val - ValueAxis

Value Property

Description of Tag Object

Displays the value of the tags at the last read access or the value written or to be written. Value
represents the value of a tag. After calling in the "Read" method, the tag value read is returned.
Before writing, the new tag value required can be assigned to the property. After calling in the
"Write" method, the property contains the value last written.

VARIANT (write-read access)

Example:

The following example writes a new value in the "Tag1" tag:

'VBS94
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Value = 50
objTag.Write

Description of WinCC Gauge Control

Defines the value to which the pointer points. Value Range: "ValueMin" to "ValueMax".

Description of DataItem Object

Returns a value copy or object reference. Furthermore, an already added value can be
changed via the value property.

Example:

The example shows how to add a value to the list, and how to output it as a trace. After that,
the value is changed, output again and then removed. It make sense to perform this in several
different actions.

'VBS198
HMIRuntime.DataSet.Add "motor1", 23
HMIRuntime.Trace "motor1: " & HMIRuntime.DataSet("motor1").Value & vbNewLine
HMIRuntime.DataSet("motor1").Value = 55
HMIRuntime.Trace "motor1: " & HMIRuntime.DataSet("motor1").Value & vbNewLine
HMIRuntime.DataSet.Remove("motor1")

Note
For object references it must be ascertained that objects are multiread-enabled.

See also
WinCC Gauge Control (Page 255)
Write Method (Page 780)
Read Method (Page 751)
Tag Object (Page 141)
DataItem Object (Page 118)
ProcessValues Object (List) (Page 129)

ValueAxisAdd property

New - ValueAxisAdd
Creates a new value axis.

The attribute can be assigned dynamic properties by means of the name ValueAxisAdd. The data type is STRING.

ValueAxisAlign property

Alignment - ValueAxisAlign
Specifies the mode of alignment of a selected value axis.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The value axis selected is displayed on left side of the trend.</td>
</tr>
<tr>
<td>1</td>
<td>right</td>
<td>The value axis selected is displayed on right side of the trend.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueAxisAlign. The data type is LONG.
ValueAxisAutoPrecisions property

Decimal places automatic - ValueAxisAutoPrecisions

Enables automatic setting of the decimal precision.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The decimal precision is defined automatically. The value in the &quot;Decimal places&quot; or &quot;ValueAxisPrecisions&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value in the &quot;Decimal places&quot; or &quot;ValueAxisPrecisions&quot; field is active.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueAxisAutoPrecisions. The data type is BOOLEAN.

ValueAxisAutoRange property

Value range automatic - ValueAxisAutoRange

Enables automatic calculation of the range of values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The range of values is calculated automatically.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The range of values is calculated based on the values configured in the &quot;from&quot; and &quot;to&quot; or &quot;ValueAxisBeginValue&quot; and &quot;ValueAxisEndValue&quot; fields.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueAxisAutoRange. The data type is BOOLEAN.

ValueAxisBeginValue property

Value range from - ValueAxisBeginValue

Specifies the start value of the value axis selected. You can configure the value if the "Automatic" option is disabled or "ValueAxisAutoRange" is "FALSE".

The attribute can be assigned dynamic properties by means of the name ValueAxisBeginValue. The data type is DOUBLE.

ValueAxisColor property

Value axis color - ValueAxisColor

Specifies the color of the time axis. The button opens the "Color selection" dialog to select the color.

The setting is only active if the "Use trend color" option is disabled or if "ValueAxisInTrendColor" is "FALSE".
The attribute can be assigned dynamic properties by means of the name ValueAxisColor. The data type is LONG.

ValueAxisCount property

ValueAxisCount

Defines the number of value axes configured.

The attribute can be assigned dynamic properties by means of the name ValueAxisCount. The data type is LONG.

ValueAxisEndValue property

Value range to - ValueAxisEndValue

Specifies the end value of the value axis selected. You can configure the value if the "Automatic" option is disabled or "ValueAxisAutoRange" is "FALSE".

The attribute can be assigned dynamic properties by means of the name ValueAxisEndValue. The data type is DOUBLE.

ValueAxisExponentialFormat property

Exponential notation - ValueAxisExponentialFormat

Sets exponential notation for the display of values of a value axis selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The values are displayed with exponential notation.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The values are displayed with decimal notation.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueAxisExponentialFormat. The data type is BOOLEAN.

ValueAxisIndex property

ValueAxisIndex

References a value axis. Using this attribute you can assign the values of other attributes to a specific value axis.

Values between 0 and "ValueAxisCount" minus 1 are valid for "ValueAxisIndex". Attribute "ValueAxisCount" defines the number of value axes configured.

The "ValueAxisIndex" attribute can be assigned dynamic properties by means of attribute ValueAxisRepos. The data type is LONG.
ValueAxisInTrendColor property

Use trend color - ValueAxisInTrendColor

Sets the trend color for displaying the value axis selected. The color of the first trend is activated if several trends are displayed in the trend window. Define the order of trends on the "Trends" tab.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The selected value axis is displayed in the trend color. The setting in the &quot;Color&quot; or &quot;ValueAxisColor&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value axis selected is displayed in the color set in the &quot;Color&quot; or &quot;ValueAxisColor&quot; field.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueAxisInTrendColor. The data type is BOOLEAN.

ValueAxisLabel property

Label - ValueAxisLabel

Specifies the label of a value axis selected.

The attribute can be assigned dynamic properties by means of the name ValueAxisLabel. The data type is STRING.

ValueAxisName property

Object name - ValueAxisName

Specifies the name of a value axis selected.
The "ValueAxisName" attribute can be assigned dynamic properties by means of attribute
ValueAxisRename. The data type is STRING.

ValueAxisPrecisions property

Decimal places - ValueAxisPrecisions

Specifies the decimal precision for displaying the value axis selected. The value can be
configured and is active in Runtime, if the "Automatic" option is disabled or
"ValueAxisAutoPrecisions" is "FALSE".
The attribute can be assigned dynamic properties by means of the name
ValueAxisPrecisions. The data type is SHORT.

ValueAxisRemove property

Remove - ValueAxisRemove

Removes the selected value axis from the list.
The attribute can be assigned dynamic properties by means of the name ValueAxisRemove.
The data type is STRING.

ValueAxisRename property

ValueAxisRename

Renames a value axis which is referenced by means of "ValueAxisIndex" attribute.
The attribute can be assigned dynamic properties by means of the name ValueAxisRename.
"ValueAxisRename" also sets a dynamic attribute "ValueAxisName". The data type is STRING.

ValueAxisRepos property

Up/Down - ValueAxisRepos

Changes the order of value axes. "Up" and "Down" move the value axis selected up or down
in the list.
The list order determines the value axis position in the trend window. The axis output position
is moved away from the trend if the value axis is moved further up in the list and the orientation
is the same.
The attribute can be assigned dynamic properties by means of the name ValueAxisRepos.
The data type is LONG.
ValueAxisScalingType property

Scaling - ValueAxisScalingType

Specifies the scaling mode for a selected value axis.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Linear</td>
<td>Enables linear scaling of a value axis selected.</td>
</tr>
<tr>
<td>1</td>
<td>Logarithmic</td>
<td>Enables logarithmic scaling of a value axis selected.</td>
</tr>
<tr>
<td>2</td>
<td>Logarithmically negated</td>
<td>Enables scaling of a selected value axis with logarithmic negation.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueAxisScalingType. The data type is LONG.

ValueAxisTrendWindow property

Trend window - ValueAxisTrendWindow

Specifies the trend window for displaying the value axis selected. Define the available trend windows in the "Trend window" tab.

The attribute can be assigned dynamic properties by means of the name ValueAxisTrendWindow. The data type is STRING.

ValueAxisVisible property

Value axes - ValueAxisVisible

The list shows all value axes you created. Click a value axis entry in the list to adapt the properties and to assign the value axis to a trend window.

Activate the value axes to be displayed in the trend windows in the list.

The attribute can be assigned dynamic properties by means of the name ValueAxisVisible. The data type is BOOLEAN.

ValueColumn - Vi

ValueColumnAdd property

New - ValueColumnAdd

Creates a new value column.

The attribute can be assigned dynamic properties by means of the name ValueColumnAdd. The data type is STRING.
ValueColumnAlign property

Alignment - ValueColumnAlign

Defines the mode of alignment of a selected value column.

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The selected value column is displayed on the left.</td>
</tr>
<tr>
<td>1</td>
<td>Centered</td>
<td>The selected value column is aligned to center.</td>
</tr>
<tr>
<td>2</td>
<td>right</td>
<td>The selected value column is displayed on the right.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnAlign`. The data type is LONG.

ValueColumnAlignment Property

Description

The "Index" property references a pair of columns. "ValueColumnAlignment" defines the alignment of the tag value for this column pair.

- 0: Tag values are entered aligned left.
- 1: Tag values are entered centered.
- 2: Tag values are entered aligned right.

See also

- WinCC Online Table Control (before WinCC V7) (Page 283)
- ScreenItem Object (Page 130)

ValueColumnAutoPrecisions property

Automatic - ValueColumnAutoPrecisions

Enables automatic setting of the decimal precision.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The decimal precision is defined automatically. The value in the &quot;Decimal places&quot; or &quot;ValueColumnPrecisions&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value in the &quot;Decimal places&quot; or &quot;ValueColumnPrecisions&quot; field is active.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnAutoPrecisions`. The data type is BOOLEAN.
ValueColumnBackColor property

Background color - ValueColumnBackColor

Specifies the background color of the value column selected. Use the button to open the "Color selection" dialog.

The setting is only active if the "Background color" option is set or "UseColumnBackColor" is "TRUE" in the "Use column color" field of the "General" tab.

The attribute can be assigned dynamic properties by means of the name ValueColumnBackColor. The data type is LONG.

ValueColumnCaption property

Description - ValueColumnCaption

Defines the label of the value column selected.

The attribute can be assigned dynamic properties by means of the name ValueColumnCaption. The data type is STRING.

ValueColumnCount property

ValueColumnCount

Defines the number of value columns configured.

The attribute can be assigned dynamic properties by means of the name ValueColumnCount. The data type is LONG.

ValueColumnExponentialFormat property

Exponential notation - ValueColumnExponentialFormat

Sets exponential notation for the display of values of a value column selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Display with exponential notation.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Display with decimal notation.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name ValueColumnExponentialFormat. The data type is BOOLEAN.
**ValueColumnForeColor property**

**Font color - ValueColumnForeColor**

Specifies the font color of the value column selected. Use the button to open the "Color selection" dialog.

The setting is only active if the "Font color" option is set or "UseColumnForeColor" is "TRUE" in the "Use column color" field of the "General" tab.

The attribute can be assigned dynamic properties by means of the name `ValueColumnForeColor`. The data type is LONG.

**ValueColumnHideText property**

**ValueColumnHideText**

Sets text format for displaying the content of a value column.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is not displayed in text format.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is displayed in text format.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnHideText`. The data type is BOOLEAN.

**ValueColumnHideTitleText property**

**ValueColumnHideTitleText**

Sets text format for displaying the value column header.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is not displayed in text format.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is displayed in text format.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnHideTitleText`. The data type is BOOLEAN.

**ValueColumnIndex property**

**ValueColumnIndex**

References a configured value column. Using this attribute you can assign the values of other attributes to a specific value column.
Values between 0 and "ValueColumnCount" minus 1 are valid for "ValueColumnIndex". Attribute "ValueColumnCount" defines the number of value columns configured.

The "ValueColumnIndex" attribute can be assigned dynamic properties by means of attribute ValueColumnRepos. The data type is LONG.

ValueColumnLength property

Length in characters - ValueColumnLength

- Specifies the width of a selected value column.
- The attribute can be assigned dynamic properties by means of the name ValueColumnLength. The data type is LONG.

ValueColumnName property

Object name - ValueColumnName

- Specifies the name of a selected value column.
- The "ValueColumnName" attribute can be assigned dynamic properties by means of attribute ValueColumnRename. The data type is STRING.

ValueColumnPrecisions property

Decimal places - ValueColumnPrecisions

- Specifies the decimal precision for displaying the data of a value column selected. The value can be entered if the "Automatic" option is disabled or "ValueColumnAutoPrecisions" is "FALSE".
- The attribute can be assigned dynamic properties by means of the name ValueColumnPrecisions. The data type is SHORT.

ValueColumnProvider property

Data source - ValueColumnProvider

- Specifies the data source for a selected value column.
- The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Archive tags</td>
<td>Data source with archive tags of a process value archive.</td>
</tr>
<tr>
<td>2</td>
<td>Online tags</td>
<td>Data source with online tags derived from tag management.</td>
</tr>
</tbody>
</table>
The attribute can be assigned dynamic properties by means of the name `ValueColumnProvider`. The data type is `LONG`.

**ValueColumnProviderCLSID property**

**ValueColumnProviderCLSID**

Indicates the data source of the value column selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>{416A09D2-8B5A-11D2-8B81-006097A45D48}</td>
<td>Data source with archive tags of a process value archive.</td>
</tr>
<tr>
<td>{A3F69593-8AB0-11D2-A440-00A0C9DBB64E}</td>
<td>Data source with online tags derived from tag management.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnProviderCLSID`. The data type is `STRING`.

**ValueColumnRemove property**

**Remove - ValueColumnRemove**

Removes the selected value column from the list.

The attribute can be assigned dynamic properties by means of the name `ValueColumnRemove`. The data type is `STRING`.

**ValueColumnRename property**

**ValueColumnRename**

Renames a value column which is referenced by means of "ValueColumnIndex" attribute.

The attribute can be assigned dynamic properties by means of the name `ValueColumnRename`. "ValueColumnRename" also sets a dynamic attribute "ValueColumnName". The data type is `STRING`.

**ValueColumnRepos property**

**Up/Down - ValueColumnRepos**

Changes the sorting order of the value columns. "Up" and "Down" move the value column selected up or down in the list.

The sorting order in the list determines the order of value columns after the time column if several value columns are assigned to the same time column. Higher positions of the value column in the list moves it to closer proximity towards the time column.
You change the order of time columns and their assigned value columns in the "Time columns" tab.

The attribute can be assigned dynamic properties by means of the name `ValueColumnRepos`. The data type is LONG.

**ValueColumnSelectTagName property**

**ValueColumnSelectTagName**

Opens a dialog for selecting the tag name for the data source of the value column in WinCC `OnlineTableControl`. Programmers can set this attribute to allow users to select a tag name by means of a button, for example.

The attribute can be assigned dynamic properties by means of the name `ValueColumnSelectTagName`. The data type is BOOLEAN.

**ValueColumnShowIcon property**

**ValueColumnShowIcon**

Enables the display of value column contents as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The content is visualized as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The content is not visualized as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnShowIcon`. The data type is BOOLEAN.

**ValueColumnShowTitleIcon property**

**ValueColumnShowTitleIcon**

Enables display of the value column header as icon.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The header is displayed as icon.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The header is not displayed as icon.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnShowTitleIcon`. The data type is BOOLEAN.
ValueColumnSort property

ValueColumnSort

Defines the sorting order of the value column referenced in "ValueColumnIndex".

The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>No sorting</td>
</tr>
<tr>
<td>1</td>
<td>Ascending</td>
<td>Ascending order, starting at the lowest value.</td>
</tr>
<tr>
<td>2</td>
<td>Descending</td>
<td>Descending order, starting at the highest value.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name `ValueColumnSort`. The data type is LONG.

ValueColumnSortIndex property

ValueColumnSortIndex

Defines the sorting order of the value column referenced in "ValueColumnIndex". The sorting criterion is removed from "ValueColumnSort" if you set a "0" value.

The attribute can be assigned dynamic properties by means of the name `ValueColumnSortIndex`. The data type is LONG.

ValueColumnState property

ValueColumnState

Displays the data connection status of a selected value column in Runtime.

The attribute can be assigned dynamic properties by means of the name `ValueColumnState`. The data type is LONG.

ValueColumnTagName property

Tag name - ValueColumnTagName

Displays the name of connected tags. You can change the tag connection using the selection button.

The attribute can be assigned dynamic properties by means of the name `ValueColumnTagName`. The data type is STRING.
ValueColumnTimeColumn property

Time column - ValueColumnTimeColumn
   Specifies the time column for displaying the value column selected. Define the available time columns in the "Time columns" tab.
   The attribute can be assigned dynamic properties by means of the name ValueColumnTimeColumn. The data type is STRING.

ValueColumnVisible property

Value columns - ValueColumnVisible
   The list shows all value columns you created. Click a value column entry in the list to adapt the properties, to assign the value column, and to define the data connection.
   Select the value columns to be displayed in the table from the list. Value columns are displayed if interconnected with a time column.
   The attribute can be assigned dynamic properties by means of the name ValueColumnVisible. The data type is BOOLEAN.

ValueMax Property

Description
   Defines the value at the end of the scale. Write/Read access.

See also
   WinCC Gauge Control (Page 255)
   ScreenItem Object (Page 130)

ValueMin Property

Description
   Defines the value at the start of the scale. Write/Read access.

See also
   WinCC Gauge Control (Page 255)
   ScreenItem Object (Page 130)
Variable Property

Description

The "Index" property references a pair of columns. "Tag" defines the name of the tag which should be connected to this column pair.

See also

WinCC Online Table Control (before WinCC V7) (Page 283)
ScreenItem Object (Page 130)

VerticalGridLines property

Vertical - VerticalGridLines

Enables the display of vertical dividers.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Enables the displays of vertical dividers.</td>
</tr>
<tr>
<td>FALSE</td>
<td>Disables the display of vertical dividers.</td>
</tr>
</tbody>
</table>

The attribute can be assigned dynamic properties by means of the name VerticalGridLines. The data type is BOOLEAN.

Visible Property

Description

witches an object visible or invisible or issues a corresponding value:

- TRUE : Object is visible
- FALSE : Object is invisible

VARIANT_BOOL (write-read access)

Example:

The following example sets all the objects in the picture "NewPDL1" to invisible:

```vbs
'VBS95
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim strName
lngIndex = 1
```
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
    strName = objScreen.ScreenItems(lngIndex).ObjectName
    Set objScrItem = objScreen.ScreenItems(strName)
    objScrItem.Visible = False
Next

See also

ScreenItem Object (Page 130)
Layer Object (Page 125)
HMIRuntime Object (Page 123)

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Warning Property

Description
Defines the start of the "Warning zone" as a scale value. Write/Read access.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)

WarningColor Property

Description
Defines the color of the "Warning zone" on the scale. LONG write-read access.

See also

WinCC Gauge Control (Page 255)
ScreenItem Object (Page 130)
WarningHigh Property

Description
Defines or returns the upper limit value for "Warning High". 
In order that the limit value is monitored, the "CheckWarningHigh" property must be set to 
TRUE. 
The display on reaching the limit value and the type of evaluation are defined by means of the 
"ColorWarningHigh" and "TypeWarningHigh" properties.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

WarningLow Property

Description
Defines or returns the lower limit value for "Warning Low". 
In order that the limit value is monitored, the "CheckWarningLow" property must be set to 
TRUE. 
The display on reaching the limit value and the type of evaluation are defined by means of the 
"ColorWarningLow" and "TypeWarningLow" properties.

See also
Bar (Page 181)
ScreenItem Object (Page 130)

Width Property

Description
Sets or outputs the width of an object in pixels.

Example:
The following example doubles the width of all objects in the pictures "NewPDL1" whose name 
begins with "Button":

'VBS96
Dim objScreen
Dim cmdButton
Dim lngIndex
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
' Get all "Buttons"
strName = objScreen.ScreenItems(lngIndex).ObjectName
If "Button" = Left(strName, 6) Then
  Set cmdButton = objScreen.ScreenItems(strName)
  cmdButton.Width = cmdButton.Width * 2
End If
Next

See also
Height Property (Page 415)
ScreenItem Object (Page 130)

WinCCStyle property

Description
Defines the style in which the object is displayed.

User Defined      Shows the object according to the respective settings.
Global            Shows the object in a globally defined design.
Windows Style     Shows the object in Windows style.

WindowBorder Property

Description
TRUE, when the window is displayed with borders in Runtime. Read only access.

See also
Picture Window (Page 185)
Application Window (Page 180)
ScreenItem Object (Page 130)
WindowPositionMode property

Description
Defines the position and scaling of the picture window on the screen. It is only effective if the "Independent window" attribute is set to TRUE.

Standard The picture window is positioned in its original size in the configured position on the screen.
Center The picture window is positioned in its original size, centered on the screen.
Maximize The picture window is scaled to the size of the screen.

WindowsStyle property

Description
Defines whether the object is displayed in the Windows style of WinCC version 6.2. It can only be selected if "WinCC Classic" is chosen as the current design.
TRUE if the object is displayed in the Windows style of WinCC version 6.2.
FALSE if the object is not displayed in the Windows style of WinCC version 6.2.

WindowsStyle Property

Description
TRUE, when the object complies with the general Windows style (e.g. gray buttons without borders). BOOLEAN write-read access. Note:
• When this property is set to "True", the properties which do not comply with the Windows style are ignored (e.g. "BorderWidth").
• On the other hand, the definition of a "BorderWidth" or a background color other than gray causes "WindowsStyle" to receive the value "False".
• Exceptions here are the flash attributes: The definition of flash attributes does not automatically lead to the deactivation of the "WindowsStyle" attribute.

See also
Slider (Page 216)
Button (Page 207)
ScreenItem Object (Page 130)
**WindowType Property**

**Description**

Defines the use of the message window.

- 0 - Message list: shows the currently pending messages.
- 1 - Short-term archive list: shows the archived messages.
- 2 - Long-term archive list: shows the archived messages.
- 3 - Lock list: shows the currently locked messages.
- 4 - Hit list: To display the statistical information of messages.

**See also**

- [WinCC Alarm Control (before WinCC V7)](Page 279)
- [ScreenItem Object](Page 130)

**WithAxes Property**

**Description**

TRUE, when the scale should be displayed. BOOLEAN write-read access.

**See also**

- [WinCC Slider Control](Page 272)
- [ScreenItem Object](Page 130)

**WithLabels Property**

**Description**

TRUE, when the scale labels should be displayed. BOOLEAN write-read access.

**See also**

- [WinCC Slider Control](Page 272)
- [ScreenItem Object](Page 130)
XAxisColor property (before WinCC V7)

Description

Use this attribute to define the color for the common X-axis. The color is defined as an RGB value. LONG write-read access.

X/YAxisAdd property

New - X/YAxisAdd

Creates a new X or Y axis.

The X axis attribute can be assigned dynamic properties by means of the name XAxisAdd. The Y axis attribute can be assigned dynamic properties by means of the name YAxisAdd. The data type is STRING.

X/YAxisAlign property

Alignment - X/YAxisAlign

Defines the alignment mode for a selected axis.

The following settings are available for the X axis:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bottom</td>
<td>The X axis selected is displayed below the trend.</td>
</tr>
<tr>
<td>1</td>
<td>Top</td>
<td>The X axis selected is displayed above the trend.</td>
</tr>
</tbody>
</table>

The X axis attribute can be assigned dynamic properties by means of the name XAxisAlign. The data type is LONG.

The following settings are available for the Y axis:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>left</td>
<td>The X axis selected is displayed on left side of the trend.</td>
</tr>
<tr>
<td>1</td>
<td>right</td>
<td>The X axis selected is displayed on right side of the trend.</td>
</tr>
</tbody>
</table>

The Y axis attribute can be assigned dynamic properties by means of the name YAxisAlign. The data type is LONG.
X/YAxisAutoPrecisions property

Decimal places automatic - X/YAxisAutoPrecisions

Enables automatic setting of the decimal precision.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The number of decimal places is set automatically. The value in the &quot;Decimal places&quot; or &quot;X/YAxisPrecisions&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The value in the &quot;Decimal places&quot; or &quot;X/YAxisPrecisions&quot; field is active.</td>
</tr>
</tbody>
</table>

The X axis attribute can be assigned dynamic properties by means of the name XAxisAutoPrecisions.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisAutoPrecisions.

The data type is BOOLEAN.

X/YAxisAutoRange property

Value range automatic - X/YAxisAutoRange

Enables automatic calculation of the value range of the axis selected.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The range of values is calculated automatically.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The range of values is calculated based on the values configured in the &quot;from&quot; and &quot;to&quot; or &quot;X/YAxisBeginValue&quot; and &quot;X/YAxisEndValue&quot; fields.</td>
</tr>
</tbody>
</table>

The X axis attribute can be assigned dynamic properties by means of the name XAxisAutoRange.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisAutoRange.

The data type is BOOLEAN.

X/YAxisBeginValue property

Value range from - X/YAxisBeginValue

Specifies the lower range of values of the axis selected. You can configure the value if the "Automatic" option is disabled or "X/YAxisAutoRange" is "FALSE".

The X axis attribute can be assigned dynamic properties by means of the name XAxisBeginValue.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisBeginValue.
The data type is DOUBLE.

**X/YAxisColor property**

Color XY axis - X/YAxisColor

Specifies the color of the axis selected. The button opens the "Color selection" dialog to select the color.

The setting is only active if the "Use trend color" field is disabled or "X/YAxisInTrendColor" is "FALSE".

The X axis attribute can be assigned dynamic properties by means of the name **XAxisColor**.

The Y axis attribute can be assigned dynamic properties by means of the name **YAxisColor**.

The data type is LONG.

**X/YAxisEndValue property**

Value range to - X/YAxisEndValue

Specifies the upper range of values of the axis selected. You can configure the value if the "Automatic" option is disabled or "X/YAxisAutoRange" is "FALSE".

The X axis attribute can be assigned dynamic properties by means of the name **XAxisEndValue**.

The Y axis attribute can be assigned dynamic properties by means of the name **YAxisEndValue**.

The data type is DOUBLE.

**X/YAxisExponentialFormat property**

Exponential notation - X/YAxisExponentialFormat

Enables the exponential notation for visualization of a selected axis.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The values are displayed with exponential notation.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The values are displayed with decimal notation.</td>
</tr>
</tbody>
</table>

The X axis attribute can be assigned dynamic properties by means of the name **XAxisExponentialFormat**.

The Y axis attribute can be assigned dynamic properties by means of the name **YAxisExponentialFormat**.

The data type is BOOLEAN.
X/YAxisInTrendColor property

Use trend color - X/YAxisInTrendColor

Enables the display of an axis selected in the trend color. The color of the first trend is activated if several trends are displayed in the trend window. Define the order of trends on the "Trends" tab.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>The axis selected is displayed in the trend color. The setting in the &quot;Color&quot; or &quot;X/YAxisColor&quot; field is disabled.</td>
</tr>
<tr>
<td>FALSE</td>
<td>The axis selected is displayed in the color set in the &quot;Color&quot; or &quot;X/YAxisColor&quot; field.</td>
</tr>
</tbody>
</table>

The X axis attribute can be assigned dynamic properties by means of the name XAxisInTrendColor.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisInTrendColor.

The data type is BOOLEAN.

X/YAxisLabel property

Label - X/YAxisLabel

Defines the label text for a selected axis.

The X axis attribute can be assigned dynamic properties by means of the name XAxisLabel.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisLabel.

The data type is STRING.

X/YAxisName property

Object name - X/YAxisName

Specifies the name of a selected axis.

Attribute "XAxisName" can be assigned dynamic properties for the X axis by means of XAxisRename attribute.

Attribute "YAxisName" can be assigned dynamic properties for the Y axis by means of YAxisRename attribute.

The data type is STRING.
X/YAxisPrecisions property

Decimal places - X/YAxisPrecisions

Specifies the decimal precision for displaying the axis selected. The value can be configured and is active in Runtime, if the "Automatic" option is disabled or "X/YAxisAutoPrecisions" is "FALSE".

The X axis attribute can be assigned dynamic properties by means of the name XAxisPrecisions.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisPrecisions.

The data type is SHORT.

X/YAxisRemove property

Remove - X/YAxisRemove

Removes the selected axis from the list.

The X axis attribute can be assigned dynamic properties by means of the name XAxisRemove.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisRemove.

The data type is STRING.

X/YAxisRepos property

Up/Down - X/YAxisRepos

Changes the sorting order of the axes. "Up" and "Down" move the axis selected up or down in the list.

The list order determines the axis position in the trend window. The axis output position is moved away from the trend if the axis is moved further up in the list and the orientation is the same.

The X axis attribute can be assigned dynamic properties by means of the name XAxisRepos.

The Y axis attribute can be assigned dynamic properties by means of the name YAxisRepos.

The data type is LONG.

X/YAxisScalingType property

Scaling - X/YAxisScalingType

Defines the scaling mode for a selected axis.
The following settings are available:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Linear</td>
</tr>
<tr>
<td>1</td>
<td>Logarithmic</td>
</tr>
<tr>
<td>2</td>
<td>Logarithmically negated</td>
</tr>
</tbody>
</table>

The X axis attribute can be assigned dynamic properties by means of the name `XAxisScalingType`.
The Y axis attribute can be assigned dynamic properties by means of the name `YAxisScalingType`.
The data type is LONG.

**X/YAxisTrendWindow property**

**Trend window - X/YAxisTrendWindow**

Specifies the trend window for a selected axis. Define the available trend windows in the "Trend window" tab.
The X axis attribute can be assigned dynamic properties by means of the name `XAxisTrendWindow`.
The Y axis attribute can be assigned dynamic properties by means of the name `YAxisTrendWindow`.
The data type is STRING.

**X/YAxisVisible property**

**X/Y axes - X/YAxisVisible**

The list shows all axes you created. Click an axis entry in the list to adapt the properties and to assign the axis to a trend window.
Activate the axes to be displayed in the trend windows in the list.
The X axis attribute can be assigned dynamic properties by means of the name `XAxisVisible`.
The Y axis attribute can be assigned dynamic properties by means of the name `YAxisVisible`.
The data type is BOOLEAN.
XAxisCount property

XAxisCount

Defines the number of X axes configured.
The attribute can be assigned dynamic properties by means of the name XAxisCount. The data type is LONG.

XAxisIndex property

XAxisIndex

References a configured X axis. Using this attribute you can assign the values of other attributes to a specific X axis.
Values between 0 and "XAxisCount" minus 1 are valid for "Index"; the attribute "XAxisCount" defines the number of configured X axes.
The "XAxisIndex" attribute can be assigned dynamic properties by means of attribute XAxisRepos. The data type is LONG.

XAxisRename property

XAxisRename

 Renames the X axis which is referenced by means of "XAxisIndex" attribute.
The attribute can be assigned dynamic properties by means of the name XAxisRename. "XAxisRename" also sets a dynamic attribute "XAxisName". The data type is STRING.

YAxisCount property

YAxisCount

Defines the number of Y axes configured.
The attribute can be assigned dynamic properties by means of the name YAxisCount. The data type is LONG.

YAxisIndex property

YAxisIndex

References a configured Y axis. Using this attribute you can assign the values of other attributes to a specific Y axis.
Values between 0 and "YAxisCount" minus 1 are valid for "Index". Attribute "YAxisCount" defines the number of configured Y axes.
The "YAxisIndex" attribute can be assigned dynamic properties by means of attribute YAxisRepo. The data type is LONG.

YAxisRename property

YAxisRename

Renames the Y axis which is referenced by means of "YAxisIndex" attribute.

The attribute can be assigned dynamic properties by means of the name YAxisRename. "YAxisRename" also sets a dynamic attribute "YAxisName". The data type is STRING.

ZeroPoint Property

Description

Defines or returns the position of the zero point of the bar graph. Specify the value as a %age of the total bar height. The zero point can also be outside of the range represented.

The "ScalingType" property must be set to "2" and "Scaling" to TRUE.

See also

ScreenItem Object (Page 130)
Bar (Page 181)

ZeroPointValue Property

Description

Defines the value of the zero point of the scale indicator.

Defines or returns the absolute value for the zero point.

See also

Bar (Page 181)
3D Bar (Page 176)
ScreenItem Object (Page 130)

Zoom Property

Description

Sets the zoom factor within a picture or picture window or reads it out.
If the indicated zoom factor is smaller than the minimum value, the zoom factor is automatically set to the minimum value. If the indicated zoom factor is larger than the minimum value, the zoom factor is automatically set to the maximum value.

The minimum value of the zoom factor is at 2%, the maximum value at 800%.

With the Screen Object the zoom factor is indicated as a numeric value and with a picture window object, it is indicated in percent.

Example:

The following example doubles the zoom factor of the current picture:

```vbs
'VBS97
HMIRuntime.ActiveScreen.Zoom = HMIRuntime.ActiveScreen.Zoom * 2
```

See also

- Picture Window (Page 185)
- Screen Object (Page 135)

1.14.5 Methods

1.14.5.1 Methods

Overview

Methods, which are applied to individual objects, can be used to read out tag values for further processing or displaying diagnostics messages in Runtime.

Available Methods in VBS

- Activate
- ActivateDynamic
- Add
- AttachDB
- CalculateStatistical
- CopyRows
- CreateTagSet
- CutRows
- GetStatusBarElement
- GetStatusBarElementCollection
- GetTimeAxis
- GetTimeAxisCollection
- GetTimeColumn
- GetTimeColumnCollection
- GetToolbarButton
- GetToolbarButtonCollection
- MoveToNext
- MoveToNextLine
- MoveToNextPage
- MoveToPrevious
- MoveToPreviousLine
- NextColumn
- NextTrend
- ShowInfoText
- ShowLockDialog
- ShowLockList
- ShowLongTermArchiveList
- ShowMessageList
- ShowPercentageAxis
- ShowPropertyDialog
- ShowSelectArchive
<table>
<thead>
<tr>
<th>Action</th>
<th>Function</th>
<th>Function Collection</th>
<th>Function</th>
<th>Function Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeactivateDynamic</td>
<td>GetTrend</td>
<td>OneToOneView</td>
<td>ShowSelection</td>
<td></td>
</tr>
<tr>
<td>DeleteRows</td>
<td>GetTrendCollection</td>
<td>PasteRows</td>
<td>ShowSelectionDialog</td>
<td></td>
</tr>
<tr>
<td>DetachDB</td>
<td>GetTrendWindow</td>
<td>PreviousColumn</td>
<td>ShowSelectTimeBase</td>
<td></td>
</tr>
<tr>
<td>Edit</td>
<td>GetTrendWindowCollection</td>
<td>PreviousTrend</td>
<td>ShowShortTermArchiveList</td>
<td></td>
</tr>
<tr>
<td>Export</td>
<td>GetValueAxis</td>
<td>Print</td>
<td>ShowSort</td>
<td></td>
</tr>
<tr>
<td>GetColumn</td>
<td>GetValueAxisCollection</td>
<td>QuitHorn</td>
<td>ShowSortDialog</td>
<td></td>
</tr>
<tr>
<td>GetColumnCollection</td>
<td>GetValueColumn</td>
<td>QuitSelected</td>
<td>ShowTagSelection</td>
<td></td>
</tr>
<tr>
<td>GetHitlistColumn</td>
<td>GetValueColumnCollection</td>
<td>QuitVisible</td>
<td>ShowTimebaseDialog</td>
<td></td>
</tr>
<tr>
<td>GetHitlistColumnCollection</td>
<td>GetXAxis</td>
<td>Read</td>
<td>ShowTimeSelection</td>
<td></td>
</tr>
<tr>
<td>GetMessageBlock</td>
<td>GetXAxisCollection</td>
<td>ReadTags</td>
<td>ShowTrendSelection</td>
<td></td>
</tr>
<tr>
<td>GetMessageBlockCollection</td>
<td>GetYAxis</td>
<td>Refresh</td>
<td>StartStopUpdate</td>
<td></td>
</tr>
<tr>
<td>GetMessageColumn</td>
<td>GetYAxisCollection</td>
<td>Remove</td>
<td>Stop</td>
<td></td>
</tr>
<tr>
<td>GetMessageColumnCollection</td>
<td>HideAlarm</td>
<td>RemoveAll</td>
<td>Trace</td>
<td></td>
</tr>
<tr>
<td>GetOperatorMessage</td>
<td>Item Method</td>
<td>Restore</td>
<td>UnhideAlarm</td>
<td></td>
</tr>
<tr>
<td>GetOperatorMessageCollection</td>
<td>LockAlarm</td>
<td>SelectedStatisticArea</td>
<td>UnlockAlarm</td>
<td></td>
</tr>
<tr>
<td>GetRulerBlock</td>
<td>LoopInAlarm</td>
<td>ServerExport</td>
<td>Write</td>
<td></td>
</tr>
<tr>
<td>GetRulerBlockCollection</td>
<td>MoveAxis</td>
<td>ServerImport</td>
<td>WriteTags</td>
<td></td>
</tr>
<tr>
<td>GetRulerColumn</td>
<td>MoveToFirst</td>
<td>ShowComment</td>
<td>ZoomInOut</td>
<td></td>
</tr>
<tr>
<td>GetRulerColumnCollection</td>
<td>MoveToFile</td>
<td>ShowColumnSelection</td>
<td>ZoomArea</td>
<td></td>
</tr>
<tr>
<td>GetRulerData</td>
<td>MoveToFirstLine</td>
<td>ShowDisplayOptionsDialog</td>
<td>ZoomInOutTime</td>
<td></td>
</tr>
<tr>
<td>GetStatisticAreaColumn</td>
<td>MoveToFirstPage</td>
<td>ShowEmergencyQuitDialog</td>
<td>ZoomInOutValues</td>
<td></td>
</tr>
<tr>
<td>GetStatisticAreaColumnCollection</td>
<td>MoveToLast</td>
<td>ShowHelp</td>
<td>ZoomInOutX</td>
<td></td>
</tr>
<tr>
<td>GetStatisticResultColumn</td>
<td>MoveToLastLine</td>
<td>ShowHideList</td>
<td>ZoomInOutY</td>
<td></td>
</tr>
<tr>
<td>GetStatisticResultColumnCollection</td>
<td>MoveToLastPage</td>
<td>ShowHitList</td>
<td>ZoomMove</td>
<td></td>
</tr>
</tbody>
</table>

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA 679
1.14.5.2 Methods A to E

Activate Method

Function

Activates the specified picture and picture element, respectively.

Note

Focus assignments should not be configured during a ButtonDown event. Since the focus is specifically requested during the ButtonDown event, invalid states may occur.

Syntax

Expression.Activate

Expression

Necessary. An expression which returns an object of type "Screen" or "ScreenItem".

Parameters

- -

Examples

The following example shows the use for type "Screen":

'VBS98
Dim objScreen
MsgBox HMIRuntime.ActiveScreen.ObjectName 'Output of active screen
Set objScreen = HMIRuntime.Screens("ScreenWindow1")
objScreen.Activate 'Activate "ScreenWindow1"
MsgBox HMIRuntime.ActiveScreen.ObjectName 'New output of active screen

The following example shows the use for type "ScreenItem":

'VBS158
MsgBox HMIRuntime.ActiveScreen.ActiveScreenItem.ObjectName 'Output of active screen item
HMIRuntime.ActiveScreen.ScreenItems("10Field1").Activate
MsgBox HMIRuntime.ActiveScreen.ActiveScreenItem.ObjectName 'New output of active screen item
ActivateDynamic method

Function

Dynamically activates a trigger for the defined property and with the defined cycle during runtime. Every time the trigger is activated a different activation cycle can be used.

Examples of this method are available in chapter "VBS for creating procedures and action > Creating and editing actions > Trigger > Animation trigger".

Syntax

Expression.ActivateDynamic (ByVal bstrPropertyName As String, ByVal bstrCycleName As String)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bstrPropertyName</td>
<td>Name of property to which trigger relates.</td>
</tr>
<tr>
<td>bstrCycleName</td>
<td>Name of activation cycle, e.g. &quot;CycleTime1s&quot;.</td>
</tr>
</tbody>
</table>

See also

Animation trigger (Page 70)

Add Method

Description of TagSet Object

Adds a tag to the list. A tag may be added to the tag object by using name or reference.

syntax

Expression.Add [Tag]

Expression

Necessary. An expression which returns an object of type "TagSet".
Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag</td>
<td>Name of a WinCC tag or reference to a tag object to be added to the list.</td>
</tr>
</tbody>
</table>

Example:

In the following example, a TagSet object is generated and a tag is added.

'VBS170
Dim group
Set group = HMRuntime.Tags.CreateTagSet
group.Add "Motor1"

Tag objects may also be added as follows.

'VBS171
Dim Tag
Set Tag = HMRuntime.Tags("Motor2")
Dim group2
Set group2 = HMRuntime.Tags.CreateTagSet
group2.Add Tag

Description of DataSet Object

Adds a value or object reference to the list.

Note

The Data Set Object does not support classes. Objects of type Screen, Screens, ScreenItem, ScreenItems, Tag and TagSet cannot be included in the DataSet list. For object references it must be ascertained that objects are multiread-enabled.

Syntax

Expression.Add [vtName], [vtUserData]

Expression

Necessary. An expression which returns an object of type "DataSet".
Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vtName</td>
<td>Name by which value or tag are to be added to list.</td>
</tr>
<tr>
<td>vtUserData</td>
<td>Value to be added to list.</td>
</tr>
</tbody>
</table>

Example:

In this example, a value is included in the DataSet list.

'VBS172
HMIRuntime.DataSet.Add "Motor1",23

See also

TagSet Object (List) (Page 146)
DataSet-Objekt (List) (Page 121)

AttachDB method

Function

Executes the "Connect backup" key function of the control.

Syntax

Ausdruck.AttachDB()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

CalculateStatistic method

Function

Executes the "Calculate statistics" key function of the OnlineTrendControl and OnlineTableControl.
Syntax

Ausdruck.CalculateStatistic()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

CopyRows method

Function
Executes the "Copy lines" key function of the control.

Syntax
Ausdruck.CopyRows()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Create method

Function
Creates a new Alarm object.

Syntax
Expression.Create (VARIANT vtApplication)

Expression
Necessary. An expression which returns an object of type "Alarm".
Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vtApplication</td>
<td>Name of alarm object (optional)</td>
</tr>
</tbody>
</table>

See also

Alarms object (list) (Page 116)

CreateTagSet Method

Function

Creates a new TagSet object. This object may be used for optimized multi-tag access.

syntax

Expression.CreateTagSet()

Expression

Necessary. An expression which returns an object of type "TagSet".

Parameters

VARIANT

Example:

The following example shows how to create a TagSet object.

'VBS168
'Build a Reference to the TagSet Object
Dim group
Set group = HMIRuntime.Tags.CreateTagSet

See also

TagSet Object (List) (Page 146)

Tags Object (List) (Page 144)
CutRows method

Function

Executes the "Cut lines" key function of the UserArchiveControl.

Syntax

Ausdruck.CutRows()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

DeactivateDynamic method

Function

Deactivates the trigger used with the "ActivateDynamic" method for the defined property during runtime.

Syntax

Ausdruck.DeactivateDynamic(ByVal bstrPropertyName As String)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

String

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bstrPropertyName</td>
<td>Name of property to which trigger relates.</td>
</tr>
</tbody>
</table>

DeleteRows method

Function

Executes the "Delete Rows" key function of the UserArchiveControl.
Syntax

Ausdruck.DeleteRows()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

DetachDB method

Function

Executes the "Disconnect backup" key function of the control.

Syntax

Ausdruck.DetachDB()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Edit method

Function

Executes the "Edit" key function of the OnlineTableControl.

Syntax

Ausdruck.Edit()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -
Export Method

Function

Executes the "Export archive" or "Export data" key function of the control.

Syntax

Ausdruck.Export()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

1.14.5.3 Get methods

GetColumn method

Function

Returns the name or index designated column object of the WinCC UserArchiveControl as type "ICCAxUAColumn".

Syntax

Ausdruck.GetColumn(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of column of UserArchiveControl.</td>
</tr>
</tbody>
</table>

Example

'VBS312
Dim ctrl
Dim objColumn
Set ctrl = ScreenItems("UAControl")
Set objColumn = ctrl.GetColumn("Field1")
objColumn.Length = 30
Set objColumn = ctrl.GetColumn(3)
objColumn.Align = 2

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "Column" listing, for example, you write "objColumn.Align" instead of "objColumn.ColumnAlign".

See also
Column object (list) (Page 225)

GetColumnCollection method

Function
Returns the list of all column objects of the WinCC UserArchiveControl as type "ICCAxCollection".

Syntax
Ausdruck.GetColumnCollection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Features and functions of the ICCAxCollection
The following properties are available for the ICCAxCollection:
• Count
• Item
The following functions are available for the ICCAxCollection:
### Example

```vbs
'VBS313
Dim ctrl
Dim coll
Dim field
Set ctrl = ScreenItems("UAControl")
Set coll = ctrl.GetColumnCollection
HMIRuntime.Trace "Number of fields:" & coll.Count & vbCrLf
For Each field In coll
    HMIRuntime.Trace field.Name & vbCrLf
    HMIRuntime.Trace field.Type & vbCrLf
    HMIRuntime.Trace field.Length & vbCrLf
    HMIRuntime.Trace field.Caption & vbCrLf
Next
```

### See also
- [Column object (list)](Page 225)

---

**GetHitlistColumn method**

**Function**

Returns the name or index designated column object of the hitlist of the WinCC AlarmControl as type "ICCAxMessageColumn".

**Syntax**

```vbs
Expression.GetHitlistColumn(ByVal vIndex As Variant)
```

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of hitlist column</td>
</tr>
</tbody>
</table>
Example

'VBS314
Dim ctrl
Dim objHitlistColumn
Set ctrl = ScreenItems("AlarmControl")
Set objHitlistColumn = ctrl.GetHitlistColumn("Date")
objHitlistColumn.Sort = 2
Set objHitlistColumn = ctrl.GetHitlistColumn("AverageComeGo")
objHitlistColumn.Visible = FALSE

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "HitlistColumn" listing, for example, you write "objHitlistColumn.Visible" instead of "objHitlistColumn.HitlistColumnVisible".

See also
HitlistColumn object (list) (Page 226)

GetHistlistColumnCollection method

Function
Returns the list of all column objects of the WinCC AlarmControl hitlist as type "ICCAxCollection".

Syntax
Expression.GetHitlisteColumnCollection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

`'VBS315
Dim ctrl
Dim coll
Dim hitlistcol
Set ctrl = ScreenItems("AlarmControl")
Set coll = ctrl.GetHitlistColumnCollection
HMIRuntime.Trace "Number of hitlist columns:" & coll.Count & vbCrLf
For Each hitlistcol In coll
HMIRuntime.Trace hitlistcol.Index & vbCrLf
HMIRuntime.Trace hitlistcol.Name & vbCrLf
HMIRuntime.Trace hitlistcol.Sort & vbCrLf
HMIRuntime.Trace hitlistcol.SortIndex & vbCrLf
Next

See also

HitlistColumn object (list) (Page 226)

GetMessageBlock method

Function

Returns the name or index designated message block object of the WinCC AlarmControl as type "ICCAxMessageBlock".

Syntax

Expression.GetMessageBlock(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.
Parameters

**VARIANT**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of message block.</td>
</tr>
</tbody>
</table>

**Example**

```
'VBS316
Dim ctrl
Dim objMsgBlock
Set ctrl = ScreenItems("AlarmControl")
Set objMsgBlock = ctrl.GetMessageBlock("Date")
objMsgBlock.Align = 2
Set objMsgBlock = ctrl.GetMessageBlock("Number")
objMsgBlock.LeadingZeros = 4
```

**Note**

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "MessageBlock" listing, for example, you write "objMsgBlock.Align" instead of "objMsgBlock.MessageBlockAlign".

**See also**

[MessageBlock object (list)](Page 227)

**GetMessageBlockCollection method**

**Function**

Returns the list of all message block objects of the WinCC AlarmControl as type "ICCAxCollection".

**Syntax**

```
Expression.GetMessageBlockCollection()
```

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.
Parameters

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:
- Count
- Item

The following functions are available for the ICCAxCollection:
- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS317
Dim ctrl
Dim coll
Dim msgblock
Set ctrl = ScreenItems("AlarmControl")
Set coll = ctrl.GetMessageBlockCollection
For Each msgblock In coll
    msgblock.Align = 1
    msgblock.Length = 12
    msgblock.Selected = TRUE
Next

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "MessageBlock" listing, for example, you write "msgblock.Align" instead of "msgblock.MessageBlockAlign".

See also

MessageBlock object (list) (Page 227)

GetMessageColumn method

Function

Returns the name or index designated column object of the WinCC AlarmControl as type "ICCAxMessageColumn".
Expression.GetMessageColumn(ByVal vIndex As Variant)

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of column in message list.</td>
</tr>
</tbody>
</table>

Example

'VBS318
Dim ctrl
Dim objMessColumn
Set ctrl = ScreenItems("AlarmControl")
Set objMessColumn = ctrl.GetMessageColumn("Date")
objMessColumn.Visible = FALSE
Set objMessColumn = ctrl.GetMessageColumn("Number")
objMessColumn.Sort = 1

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "MessageColumn" listing, for example, you write "objMessColumn.Visible" instead of "objMessColumn.MessageColumnVisible".

See also

MessageColumn object (list) (Page 228)

GetMessageColumnCollection method

Function
Returns the list of all column objects of the WinCC AlarmControl as type "ICCAxCollection".
Syntax

Expression.GetMessageColumnCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS319
Dim ctrl
Dim coll
Dim msgcol
Set ctrl = ScreenItems("AlarmControl")
Set coll = ctrl.GetMessageColumnCollection
HMI Runtime.Trace "Number of message columns:" & coll.Count & vbCrLf
For Each msgcol In coll
    HMI Runtime.Trace msgcol.Index & vbCrLf
    HMI Runtime.Trace msgcol.Name & vbCrLf
    HMI Runtime.Trace msgcol.Sort & vbCrLf
    HMI Runtime.Trace msgcol.SortIndex & vbCrLf
Next

See also

messageColumn object (list) (Page 228)
GetOperatorMessage method

Function

Returns the name or index designated operator message object of the WinCC AlarmControl as type "ICCAxOperatorMessage".

Syntax

Expression.GetOperatorMessage(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of operator message</td>
</tr>
</tbody>
</table>

Example

'VBS320
Dim ctrl
Dim objOpMess
Set ctrl = ScreenItems("AlarmControl")
Set objOpMess = ctrl.GetOperatorMessage(0)
objOpMess.Source1 = "Number"
objOpMess.SourceType1 = 1

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "OperatorMessage" listing, for example, you write "objOpMess.Source1" instead of "objOpMess.OperatorMessageSource1".

See also

OperatorMessage object (list) (Page 229)
GetOperatorMessageCollection method

Function

Returns the list of all operator message objects of the WinCC AlarmControl as type "ICCAxCollection".

Syntax

Expression.GetOperatorMessageCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS321
Dim ctrl
Dim coll
Dim opmsg
Set ctrl = ScreenItems("AlarmControl")
Set coll = ctrl.GetOperatorMessageCollection
For Each opmsg In coll
  HMIRuntime.Trace opmsg.Index & vbCrLf
  HMIRuntime.Trace opmsg.Name & vbCrLf
  HMIRuntime.Trace opmsg.Number & vbCrLf
  HMIRuntime.Trace opmsg.Selected & vbCrLf
Next

See also

OperatorMessage object (list) (Page 229)
GetRow method

Function

Returns the row number designated row object of the table-based controls as type "ICCAxDataRow".

Syntax

Expression.GetRow(ByVal IRow As Long)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

Long

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRow</td>
<td>Number of the desired line of the control.</td>
</tr>
</tbody>
</table>

Example

'VBS356
Dim ctrl
Dim lIndex
Dim lCellIndex
Set ctrl = ScreenItems("UAControl")
Set coll = ctrl.GetRowCollection
'enumerate and trace out row numbers
For lIndex = 1 To coll.Count
  HMIRuntime.trace "Row: " & (ctrl.GetRow(lIndex).RowNumber) & "  
  'enumerate and trace out column titles and cell texts
  For lCellIndex = 1 To ctrl.GetRow(lIndex).CellCount
    HMIRuntime.trace ctrl.GetColumn(lCellIndex -1).Name & "  
    HMIRuntime.trace ctrl.GetRow(lIndex).CellText(lCellIndex) & "  
  Next
  HMIRuntime.trace vbCrLf
Next

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "Row" listing, for example, you write "objRow.CellCount" instead of "objRow.RowCellCount".
GetRowCollection method

Function

Returns the list of all row objects of the table-based controls type "ICCAxDataRowCollection".

Syntax

Expression.GetRowCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Properties of the ICCAxDataRowCollection

The ICCAxDataRowCollection refers to runtime data. The data is read-only. It is not possible to add and edit the data.

The following properties are available for the ICCAxDataRowCollection:

- Count - Determines the number of rows in the collection.
- Item - Access to an individual row within the collection via the row number. Numbering runs from 1 to Count. A Row object is returned.

Example

'VBS357
Dim ctrl
Dim coll
Dim lIndex
Dim lCellIndex
Set ctrl = ScreenItems("AlarmControl")
Set coll = ctrl.GetRowCollection
HMIRuntime.Trace "Number of message rows:" & coll.Count & vbCrLf
'enumerate and trace out row numbers
For lIndex = 1 To coll.Count
    HMIRuntime.Trace "Row: " & (ctrl.GetRow(lIndex).RowNumber) & " "
"
'enumerate and trace out column titles and cell texts
For lCellIndex = 1 To ctrl.GetRow(lIndex).CellCount
    HMIRuntime.Trace ctrl.GetMessageColumn(lCellIndex -1).Name & " "
    HMIRuntime.Trace ctrl.GetRow(lIndex).CellText(lCellIndex) & " "
Next
HMIRuntime.Trace vbCrLf
Next

See also
Row object (list) (Page 230)

GetRulerBlock method

Function

Returns the Block object designated as name or index of the WinCC RulerControl as type "ICCAxRulerBlock".

Syntax

Expression.GetRulerBlock(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of block in RulerControl</td>
</tr>
</tbody>
</table>

Example

'VBS322
Dim ctrl
Dim objRulerBlock
Set ctrl = ScreenItems("RulerControl")
Set objRulerBlock = ctrl.GetRulerBlock(0)
objRulerBlock.Caption = "RulerBlock1"
Set objRulerBlock = ctrl.GetRulerBlock("Name")
objRulerBlock.Length = 10
**Note**

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "RulerBlock" listing, for example, you write "objRulerBlock.Caption" instead of "objRulerBlock.BlockCaption".

---

**See also**

RulerBlock object (list) (Page 231)

**GetRulerBlockCollection method**

**Function**

Returns the list of all Block objects of the WinCC RulerControl as type "ICC AxCollection".

**Syntax**

```
Expression.GetRulerBlockCollection()
```

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.

**Parameters**

- -

**Features and functions of the ICC AxCollection**

The following properties are available for the ICC AxCollection:

- Count
- Item

The following functions are available for the ICC AxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)
Example

'VBS323
Dim ctrl
Dim coll
Dim rulerblock
Set ctrl = ScreenItems("RulerControl")
Set coll = ctrl.GetRulerBlockCollection
For Each rulerblock In coll
    rulerblock.Align = 1
    rulerblock.Length = 12
Next

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "RulerBlock" listing, for example, you write "rulerblock.Align" instead of "rulerblock.RulerBlockAlign".

See also
RulerBlock object (list) (Page 231)

GetRulerColumn method

Function
Returns the Column object designated as name or index of the WinCC RulerControl as type "ICCAxRulerColumn".

Syntax
Expression.GetRulerColumn(ByVal vIndex As Variant)

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of column of RulerControl.</td>
</tr>
</tbody>
</table>
Example

'VBS324
Dim ctrl
Dim objRulercol
Set ctrl = ScreenItems("RulerControl")
Set objRulercol = ctrl.GetRulerColumn("Name")
objRulercol.Sort = 0
Set objRulercol = ctrl.GetRulerColumn("ValueY")
objRulercol.Visible = FALSE

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "RulerColumn" listing, for example, you write "objRulercol.Visible" instead of "objRulercol.ColumnVisible".

See also
RulerColumn object (list) (Page 231)

GetRulerColumnCollection method

Function
Returns the list of all Column objects of the WinCC RulerControl as type "ICCAxCollection".

Syntax
Expression.GetRulerColumnCollection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS325
Dim ctrl
Dim coll
Dim rulercol
Set ctrl = ScreenItems("RulerControl")
Set coll = ctrl.GetRulerColumnCollection
HMIRuntime.Trace "Number of ruler columns:" & coll.Count & vbCrLf
For Each rulercol In coll
    HMIRuntime.Trace rulercol.Index & vbCrLf
    HMIRuntime.Trace rulercol.Name & vbCrLf
    HMIRuntime.Trace rulercol.Sort & vbCrLf
    HMIRuntime.Trace rulercol.SortIndex & vbCrLf
Next

See also

RulerColumn object (list) (Page 231)

GetRulerData method

Function

Returns the value of the called trend at the ruler position.

Syntax

Expression.GetRulerData(ByVal RulerIndex As Long, pvValue As Variant, Optional pvTimeStamp As Variant, Optional pvFlags As Variant) Long

Expression

Necessary. An expression which returns an object of the "Trend" type.
Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RulerIndex</td>
<td>0 = Ruler</td>
</tr>
<tr>
<td>pvValue</td>
<td>Value of X axis</td>
</tr>
<tr>
<td>pvTimeStamp</td>
<td>Time or value of the Y axis</td>
</tr>
<tr>
<td>pvFlags</td>
<td>Quality code</td>
</tr>
</tbody>
</table>

Example

'VBS326
Dim ctrl
Dim objTrend
Dim objI0Field1
Dim objI0Field2
    Dim value
dim time
Set ctrl = ScreenItems( "Control1" )
Set objTrend = ctrl.GetTrend( "Trend 1" )
Set objI0Field1 = ScreenItems( "I/O Field1" )
Set objI0Field2 = ScreenItems( "I/O Field2" )
objTrend.GetRulerData 0, value, time
objI0Field1.OutputValue = value
objI0Field2.OutputValue = time

GetSelectedRow method

Function

Returns the selected row object of the table-based controls as type "ICCAxDataRow".

Syntax

Expression.GetSelectedRow()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -
Example

'VBS358
Dim ctrl
Dim lCellIndex
Dim lCellCount
Dim headingRow
Dim selectedRow
Set ctrl = ScreenItems("TableControl")
Set headingRow = ctrl.GetRow(0)
Set selectedRow = ctrl.GetSelectedRow
lCellCount = headingRow.CellCount
'enumerate and trace out column titles and cell texts
For lCellIndex = 1 To lCellCount
    HMIRuntime.trace headingRow.CellText(lCellIndex) & " : "
    HMIRuntime.trace selectedRow.CellText(lCellIndex)
    HMIRuntime.trace vbCrLf
Next

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "Row" listing, for example, you write "objRow.ColumnHeader" instead of "objRow.RowCellCount".

See also

Row object (list) (Page 230)

GetSelectedRows method

Function

Returns the selected row objects of the table-based controls as type "ICCAxDataRow" for multiple selection.

Syntax

Expression.GetSelectedRows()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.
Parameters

Example

'VBS359
Dim ctrl
Dim lCellIndex
Dim lCellCount
Dim lRowIndex
Dim lRowCount
Dim headingRow
Dim selectedRow
Dim selectedRows
Set ctrl = ScreenItems("TableControl")
Set headingRow = ctrl.GetRow(0)
Set selectedRows = ctrl.GetSelectedRows
lCellCount = headingRow.CellCount
lRowCount = selectedRows.Count
'enumerate selected rows
For lRowIndex = 1 To lRowCount
    Set selectedRow = selectedRows(lRowIndex)
    HMIRuntime.Trace "Row number: " & CStr(lRowIndex) & vbCrLf
'enumerate and trace out column titles and cell texts
    For lCellIndex = 1 To lCellCount
        HMIRuntime.trace headingRow.CellText(lCellIndex) & " : ": "
        HMIRuntime.trace selectedRow.CellText(lCellIndex)
        HMIRuntime.trace vbCrLf
    Next
    Next

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "Row" listing, for example, you write "objRow.CellCount" instead of "objRow.RowCellCount".

See also

Row object (list) (Page 230)
GetStatisticAreaColumn method

Function

Returns the name or index designated Column object of the WinCC RulerControl statistics area window as type "ICCAxRulerColumn".

Syntax

Ausdruck.GetStatisticAreaColumn(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

<table>
<thead>
<tr>
<th>VARIANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
</tr>
</tbody>
</table>

Example

'VBS327
Dim ctrl
Dim objStatAreaCol
Set ctrl = ScreenItems("RulerControl")
Set objStatAreaCol = ctrl.GetStatisticAreaColumn("DatasourceY")
objStatAreaCol.Visible = FALSE
Set objStatAreaCol = ctrl.GetStatisticAreaColumn("ValueY(LL)")
objStatAreaCol.Sort = 1

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "StatisticAreaColumn" listing, for example, you write "objStatAreaCol.Visible" instead of "objStatAreaCol.ColumnVisible".

See also

StatisticAreaColumn object (list) (Page 232)
GetStatisticAreaColumnCollection method

Function

Returns the list of all column objects of the WinCC RulerControl statistics area window as type "ICCAxCollection".

Syntax

Ausdruck.GetStatisticAreaColumnCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

--

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS328
Dim ctrl
Dim coll
Dim statcol
Set ctrl = ScreenItems("RulerControl")
Set coll = ctrl.GetStatisticAreaColumnCollection
HMIRuntime.Trace "Number of statistic Area columns:" & coll.Count & vbCrLf
For Each statcol In coll
    HMIRuntime.Trace statcol.Index & vbCrLf
    HMIRuntime.Trace statcol.Name & vbCrLf
    HMIRuntime.Trace statcol.Sort & vbCrLf
    HMIRuntime.Trace statcol.SortIndex & vbCrLf
Next
See also  
StatisticAreaColumn object (list) (Page 232)

GetStatisticResultColumn method

Function

Returns the name or index designated Column object of the WinCC RulerControl statistics window as type "ICCAxRulerColumn".

Syntax

Ausdruck.GetStatisticResultColumn(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of column of statistics window.</td>
</tr>
</tbody>
</table>

Example

'VBS329
Dim ctrl
Dim objStatResCol
Set ctrl = ScreenItems("RulerControl")
Set objStatResCol = ctrl.GetStatisticResultColumn("MaxValue")
objStatResCol.Visible = FALSE
Set objStatResCol = ctrl.GetStatisticResultColumn("Average")
objStatResCol.Sort = 2

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "StatisticResultColumn" listing, for example, you write "objStatResCol.Visible" instead of "objStatResCol.ColumnVisible".
See also StatisticResultColumn object (list) (Page 233)

GetStatisticResultColumnCollection method

Function

Returns the list of all Column objects of the WinCC RulerControl statistics window as type "ICCAxCollection".

Syntax

Ausdruck.GetStatisticResultColumnCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS330
Dim ctrl
Dim coll
Dim statcol
Set ctrl = ScreenItems("RulerControl")
Set coll = ctrl.GetStatisticResultColumnCollection
HMIRuntime.Trace "Number of statistic result columns:" & coll.Count & vbCrLf
For Each statcol In coll
    HMIRuntime.Trace statcol.Index & vbCrLf
    HMIRuntime.Trace statcol.Name & vbCrLf
    HMIRuntime.Trace statcol.Sort & vbCrLf
    HMIRuntime.Trace statcol.SortIndex & vbCrLf
GetStatusBarElement method

Function

Returns the element of the control status bar designated as name or index as type "ICCAxStatusbarElement".

Syntax

Ausdruck.GetStatusBarElement(Val vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of status bar element.</td>
</tr>
</tbody>
</table>

Example

'VBS331
Dim ctrl
Dim objStatusBar
Set ctrl = ScreenItems( "Control1" )
Set objStatusBar = ctrl.GetStatusBarElement(1)
objStatusBar.Visible = FALSE
Set objStatusBar = ctrl.GetStatusBarElement(3)
objStatusBar.Width = 10
Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "StatusBarElement" listing, for example, you write "objStatusBar.Visible" instead of "objStatusBar.StatusbarElementVisible".

See also

StatusBarElement object (list) (Page 234)

GetStatusBarElementCollection method

Function

Returns the list of all status bar elements of the control as type "ICCAxCollection".

Syntax

Ausdruck.GetStatusBarElementCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)
Example

'VBS332
Dim ctrl
Dim coll
Dim statelement
Set ctrl = ScreenItems.Item("Control1")
Set coll = ctrl.GetStatusbarElementCollection
HMIRuntime.Trace "Number of statusbar elements:" & coll.Count & vbCrLf
For Each statelement In coll
    HMIRuntime.Trace statelement.Name & vbCrLf
    HMIRuntime.Trace statelement.Width & vbCrLf
    HMIRuntime.Trace statelement.Text & vbCrLf
Next

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "StatusbarElement" listing, for example, you write "statelement.Name" instead of "statelement.StatusbarElementName".

See also

StatusBarElement object (list) (Page 234)

GetTimeAxis method

Function

Returns the time axis object designated as name or index of the WinCC OnlineTrendControl as type "ICCAxTimeAxis".

Syntax

Ausdruck.GetTimeAxis(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.
Parameters

**VARIANT**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of time axis.</td>
</tr>
</tbody>
</table>

**Example**

```vbs
'VBS333
Dim ctrl
Dim objTimeAxis
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTimeAxis = ctrl.GetTimeAxis(1)
objTimeAxis.Visible = FALSE
Set objTimeAxis = ctrl.GetTimeAxis("axis 2")
objTimeAxis.Label = "Time axis 2"
objTimeAxis.DateFormat = "dd.MM.yy"
objTimeAxis.TimeFormat = "HH:mm:ss.ms"
objTimeAxis.RangeType = 2
objTimeAxis.BeginTime = "06.04.2010 9:33:18"
objTimeAxis.MeasurePoints = 100
```

**Note**

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "TimeAxis" listing, for example, you write "objTimeAx.Visible" instead of "objTimeAx.TimeAxisVisible".

**See also**

- *TimeAxis object (list)* (Page 234)

**GetTimeAxisCollection method**

**Function**

Returns the list of all time axis objects of the WinCC OnlineTrendControl as type "ICCAxCollection".

**Syntax**

```vbs
Ausdruck.GetTimeAxisCollection()
```
Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- Removeltem(vIndex)

Example

'VBS334
Dim ctrl
Dim objTrendWnd
Dim objTimeAxis1
Dim objTimeAxis2
Dim objTrend
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTrendWnd = ctrl.GetTrendWindowCollection.AddItem("myWindow")
Set objTimeAxis1 = ctrl.GetTimeAxisCollection.AddItem("TimeAxis2010")
Set objTimeAxis2 = ctrl.GetTimeAxisCollection.AddItem("TimeAxis2011")
objTimeAxis1.TrendWindow = objTrendWnd.Name
objTimeAxis1.Label = "2010"
objTimeAxis1.RangeType = 1
objTimeAxis1.BeginTime = "01.01.2010 0:00:00"
objTimeAxis2.TrendWindow = objTrendWnd.Name
objTimeAxis2.Label = "2011"
objTimeAxis2.RangeType = 1
objTimeAxis2.BeginTime = "01.01.2011 0:00:00"
Set objTrend = ctrl.GetTrendCollection.AddItem("myTrend1")
objTrend.TrendWindow = objTrendWnd.Name
objTrend.TimeAxis = objTimeAxis1.Name
Set objTrend = ctrl.GetTrendCollection.AddItem("myTrend2")
objTrend.TrendWindow = objTrendWnd.Name
objTrend.TimeAxis = objTimeAxis2.Name
**Note**

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "TimeAxis" listing, for example, you write "objTimeAxis1.Label" instead of "objTimeAxis1.TimeAxisLabel".

---

**See also**

[TimeAxis object (list)](Page 234)

**GetTimeColumn method**

**Function**

Returns the time column object designated as name or index of the WinCC OnlineTableControl as type "ICCAxTimeColumn".

**Syntax**

```
Ausdruck.GetTimeColumn(ByVal vIndex As Variant)
```

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.

**Parameters**

VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of time column.</td>
</tr>
</tbody>
</table>

**Example**

```
'VBS335
Dim ctrl
Dim objTimeCol
Set ctrl = ScreenItems("TableControl")
Set objTimeCol = ctrl.GetTimeColumn("Timecolumn1")
objTimeCol.ShowDate = FALSE
Set objTimeCol = ctrl.GetTimeColumn("Timecolumn2")
objTimeCol.Visible = FALSE
```
Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "TimeColumn" listing, for example, you write "objTimeColumn.ShowDate" instead of "objTimeColumn.TimeColumnShowDate".

See also
TimeColumn object (list) (Page 235)

GetTimeColumnCollection method

Function
Returns the list of all time column objects of the WinCC OnlineTableControl as type "ICCAxCollection".

Syntax
Ausdruck.GetTimeColumnCollection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Features and functions of the ICCAxCollection
The following properties are available for the ICCAxCollection:
• Count
• Item
The following functions are available for the ICCAxCollection:
• AddItem(vName) As Object
• RemoveItem(vIndex)

Example

"VBS336"
Dim ctrl
Dim objTimeCol1
Dim objTimeCol2
Dim coll
Dim timecol
Set ctrl = ScreenItems("TableControl")
Set objTimeCol1 = ctrl.GetTimeColumnCollection.AddItem("TimeColumn2010")
Set objTimeCol2 = ctrl.GetTimeColumnCollection.AddItem("TimeColumn2011")
objTimeCol1.Caption = "2010"
objTimeCol1.RangeType = 1
objTimeCol1.BeginTime = "01.01.2010 0:00:00"
objTimeCol1.Caption = "2011"
objTimeCol2.RangeType = 0
objTimeCol2.BeginTime = "01.01.2011 0:00:00"
objTimeCol2.TimeRangeFactor = 1
objTimeCol2.TimeRangeBase = 3600000
Set coll = ctrl.GetTimeColumnCollection
For Each timecol In coll
    timecol.Align = 1
    timecol.Length = 12
    timecol.BackColor = RGB(240,240,0)
    timecol.ForeColor = RGB(130,160,255)
Next

See also

TimeColumn object (list) (Page 235)

GetToolbarButton method

Function

Returns the name or index designated toolbar button function of the control as type "ICCAxToolbarButton".

Syntax

Ausdruck.GetToolbarButton(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of toolbar button function.</td>
</tr>
</tbody>
</table>
Example

'VBS337
Dim ctrl
Set ctrl = ScreenItems( "Control1" )
Dim toolbu
Set toolbu = ctrl.GetToolbarButton ("ShowHelp")
HMIRuntime.Trace "Name: " & toolbu.Name & vbCrLf
HMIRuntime.Trace "Index: " & toolbu.Index & vbCrLf
HMIRuntime.Trace "Hotkey: " & toolbu.HotKey & vbCrLf

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "ToolbarButton" listing, for example, you write "toolbu.Index" instead of "toolbu.ToolbarButtonIndex".

See also
ToolbarButton object (list) (Page 236)

GetToolbarButtonCollection method

Function
Returns the list of all toolbar button functions of the control as type "ICCAxCollection".

Syntax
Ausdruck.GetToolbarButtonCollection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Features and functions of the ICCAxCollection
The following properties are available for the ICCAxCollection:
• Count
• Item
The following methods are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS338
Dim ctrl
Dim coll
Dim toolbu
Set ctrl = ScreenItems( "Control1" )
Set coll = ctrl.GetToolbarButtonCollection
HMIRuntime.Trace "Number of toolbar buttons:" & coll.Count & vbCrLf
For Each toolbu In coll
    HMIRuntime.Trace toolbu.Name & vbCrLf
    HMIRuntime.Trace "Hotkey: " & toolbu.HotKey & vbCrLf
    HMIRuntime.Trace "Authorization: " & toolbu.PasswordLevel & vbCrLf
Next

See also

ToolbarButton object (list) (Page 236)

GetTrend method

Function

Returns the trend object designated as name or index of the WinCC OnlineTrendControl or WinCC FunctionTrendControl as type "ICCAxTrend" or "ICCAxFunctionTrend".

Syntax

Ausdruck.GetTrend(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of curve.</td>
</tr>
</tbody>
</table>
Example

'VBS339
Dim ctrl
Dim objTrend
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTrend = ctrl.GetTrend( "Trend 1" )
objTrend.PointStyle = 1
objTrend.LineWidth = 4
Set objTrend = ctrl.GetTrend(2)
objTrend.Provider = 1
objTrend.TagName = "Archive\ArchiveTag2"

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "Trend" listing, for example, you write "objTrend.PointStyle" instead of "objTrend.TrendPointStyle".

See also
Trend object (list) (Page 237)

GetTrendCollection method

Function
Returns the list of all trend objects of the WinCC OnlineTrendControl or WinCC FunctionTrendControl as type "ICCAxCollection".

Syntax
Ausdruck.GetTrendCollection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

```
'VBS340
Dim ctrl
Dim objTrendWnd
Dim objTimeAxis
Dim objValAxis
Dim objTrend
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTrendWnd = ctrl.GetTrendWindowCollection.AddItem("myWindow")
Set objTimeAxis = ctrl.GetTimeAxisCollection.AddItem("myTimeAxis")
Set objValAxis = ctrl.GetValueAxisCollection.AddItem("myValueAxis")
objTimeAxis.TrendWindow = objTrendWnd.Name
objValAxis.TrendWindow = objTrendWnd.Name
Set objTrend = ctrl.GetTrendCollection.AddItem("myTrend1")
objTrend.Provider = 1
objTrend.TagName = "Archive\ArchiveTag1"
objTrend.TrendWindow = objTrendWnd.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValAxis.Name
```

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "Trend" listing, for example, you write "objTrend.TagName" instead of "objTrend.TrendTagName".

See also

Trend object (list) (Page 237)
GetTrendWindow method

Function
Returns the trend window object designated as name or index of the WinCC OnlineTrendControl or WinCC FunctionTrendControl as type "ICCAxTrendWindow".

Syntax
Ausdruck.GetTrendWindow(ByVal vIndex As Variant)

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of curve window.</td>
</tr>
</tbody>
</table>

Example

'VBS341
Dim ctrl
Dim objTrendWnd
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTrendWnd = ctrl.GetTrendWindow(1)
objTrendWnd.Visible = FALSE
Set objTrendWnd = ctrl.GetTrendWindow("trend window 2")
objTrendWnd.VerticalGrid = TRUE
objTrendWnd.FineGrid = TRUE

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "TrendWindow" listing, for example, you write "objTrendWnd.Visible" instead of "objTrendWnd.TrendWindowVisible".

See also
TrendWindow object (list) (Page 239)
GetTrendWindowCollection method

Function

Returns the list of all trend window objects of the WinCC OnlineTrendControl or WinCC FunctionTrendControl as type "ICCAxCollection".

Syntax

Ausdruck.GetTrendWindowCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

-

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS342
Dim ctrl
Dim objTrendWnd
Dim objTimeAxis
Dim objValAxis
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTrendWnd = ctrl.GetTrendWindowCollection.AddItem("myWindow")
Set objTimeAxis = ctrl.GetTimeAxisCollection.AddItem("myTimeAxis")
Set objValAxis = ctrl.GetValueAxisCollection.AddItem("myValueAxis")
objTimeAxis.TrendWindow = objTrendWnd.Name
objValAxis.TrendWindow = objTrendWnd.Name

See also

TrendWindow object (list) (Page 239)
GetValueAxis method

Function

Returns the value axis object designated as name or index of the WinCC OnlineTrendControl as type "ICCAxValueAxis".

Syntax

Ausdruck.GetValueAxis(ByVal vIndex As Variant)

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

<table>
<thead>
<tr>
<th>VARIANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
</tr>
</tbody>
</table>

Description

Index or name of value axis.

Example

```vbs
'VBS343
Dim ctrl
Dim objValAxis
Set ctrl = ScreenItems("OnlineTrendControl")
Set objValAxis = ctrl.GetValueAxis(1)
objValAxis.Visible = FALSE
Set objValAxis = ctrl.GetValueAxis("axis 2")
objValAxis.Label = "Value axis 2"
objValAxis.ScalingType = 0
objValAxis.Precisions = 2
objValAxis.AutoScale = TRUE
```

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "ValueAxis" listing, for example, you write "objValueAx.Visible" instead of "objValueAx.ValueAxisVisible".
GetValueAxisCollection method

Function

Returns the list of all value axis objects of the WinCC OnlineTrendControl as type "ICCAxCollection".

Syntax

Ausdruck.GetValueAxisCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS344
Dim ctrl
Dim objTrendWnd
Dim objValAxis1
Dim objValAxis2
Dim objTrend
Set ctrl = ScreenItems("OnlineTrendControl")
Set objTrendWnd = ctrl.GetTrendWindowCollection.AddItem("myWindow")
Set objValAxis1 = ctrl.GetValueAxisCollection.AddItem("myValueAxis1")
Set objValAxis2 = ctrl.GetValueAxisCollection.AddItem("myValueAxis2")
objValAxis1.TrendWindow = objTrendWnd.Name
objValAxis1.Label = "Value1"
objValAxis2.TrendWindow = objTrendWnd.Name
objValAxis2.inTrendColor = TRUE
Set objTrend = ctrl.GetTrendCollection.AddItem("myTrend1")
objTrend.TrendWindow = objTrendWnd.Name
objTrend.ValueAxis = objValAxis1.Name
Set objTrend = ctrl.GetTrendCollection.AddItem("myTrend2")
objTrend.TrendWindow = objTrendWnd.Name
objTrend.ValueAxis = objValAxis2.Name

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "ValueAxis" listing, for example, you write "objValueAxis1.Label" instead of "objValueAxis1.ValueAxisLabel".

See also
ValueAxis object (list) (Page 240)

GetValueColumn method

Function
Returns the column object designated as name or index of the WinCC OnlineTableControl as type "ICCAxValueColumn".

Syntax
Ausdruck.GetValueColumn(ByVal vIndex As Variant)

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of value column of OnlineTableControl.</td>
</tr>
</tbody>
</table>
**Example**

'VBS345  
Dim ctrl  
Dim objValueColumn  
Set ctrl = ScreenItems("TableControl")  
Set objValueColumn = ctrl.GetValueColumn("Valuecolumn1")  
objValueColumn.Precisions = 4  
Set objValueColumn = ctrl.GetValueColumn(2)  
objValueColumn.ExponentialFormat = TRUE

---

**Note**

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "ValueColumn" listing, for example, you write "objValueColumn.Precisions" instead of "objValueColumn.ValueColumnPrecisions".

---

**See also**

[ValueColumn object (list) (Page 240)]

**GetValueColumnCollection method**

**Function**

Returns the list of all value column objects of the WinCC OnlineTableControl as type "ICCAxCollection".

**Syntax**

Ausdruck.GetValueColumnCollection()

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.

**Parameters**

- -
Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(Index)

Example

'VBS346
Dim ctrl
Dim objValCol1
Dim objValCol2
Dim coll
Dim valcol
Set ctrl = ScreenItems("TableControl")
Set objValCol1 = ctrl.GetValueColumnCollection.AddItem("ValueColumn1")
Set objValCol2 = ctrl.GetValueColumnCollection.AddItem("ValueColumn2")
objValCol1.Caption = "Value Archive"
objValCol1.Provider = 1
objValCol1.TagName = "ProcessValueArchive\arch1"
objValCol1.TimeColumn = "TimeColumn1"
objValCol2.Caption = "Value Tag"
objValCol2.Provider = 2
objValCol2.TagName = "tagxx"
objValCol2.TimeColumn = "TimeColumn2"
Set coll = ctrl.GetValueColumnCollection
For Each valcol In coll
  valcol.Align = 2
  valcol.Length = 10
  valcol.AutoPrecisions = TRUE
Next

See also

ValueColumn object (list) (Page 240)

GetXAxis method

Function

Returns the X axis object designated as name or index of the WinCC FunctionTrendControl as type "ICCAxValueAxis".
### Syntax

```vbscript
Ausdruck.GetXAxis(ByVal vIndex As Variant)
```

### Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

### Parameters

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of X axis.</td>
</tr>
</tbody>
</table>

### Example

```vbscript
'VBS347
Dim ctrl
Dim objXAx
Set ctrl = ScreenItems("FunctionTrendControl")
Set objXAx = ctrl.GetXAxis(1)
objXAx.Visible = FALSE
Set objXAx = ctrl.GetXAxis("axis 2")
objXAx.Label = "X axis 2"
objXAx.ScalingType = 0
objXAx.Precisions = 2
objXAx.Color = RGB(109,109,109)
```

### Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "XAxis" listing, for example, you write "objXAx.Visible" instead of "objXAx.XAxisVisible".

### See also

[XAxis object (list) (Page 241)](Page 241)
GetXAxisCollection method

Function

Returns the list of all X axis objects of the WinCC FunctionTrendControl as type "ICCAxCollection".

Syntax

Ausdruck.GetXAxisCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

--

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- RemoveItem(vIndex)

Example

'VBS348
Dim ctrl
Dim objXAxis1
Dim objXAxis2
Dim coll
Dim axes
Set ctrl = ScreenItems("FunctionTrendControl")
Set objXAxis1 = ctrl.GetXAxisCollection.AddItem("myXAxis1")
objXAxis1.Label = "temperature"
Set objXAxis2 = ctrl.GetXAxisCollection.AddItem("myXAxis2")
objXAxis2.Label = "pressure"
Set coll = ctrl.GetXAxisCollection
HMIRuntime.Trace "Number of XAxis:" & coll.Count & vbCrLf
For Each axes In coll
    HMIRuntime.Trace axes.Name & vbCrLf
    HMIRuntime.Trace axes.Label & vbCrLf
Next
Note
If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "XAxis" listing, for example, you write "objXAxis1.Label" instead of "objXAxis1.XAxisLabel".

See also
XAxis object (list) (Page 241)

GetYAxis method

Function
Returns the Y axis object designated as name or index of the WinCC FunctionTrendControl as type "ICCAxValueAxis".

Syntax
Ausdruck.GetYAxis(ByVal vIndex As Variant)

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vIndex</td>
<td>Index or name of Y axis.</td>
</tr>
</tbody>
</table>

Example

'VBS349
Dim ctrl
Dim objYAx
Set ctrl = ScreenItems("FunctionTrendControl")
Set objYAx = ctrl.GetYAxis(1)
objYAx.Visible = FALSE
Set objYAx = ctrl.GetYAxis("axis 2")
objYAx.Label = "Y axis 2"
objYAx.Align = 0
objYAx.Precisions = 3
objYAx.EndValue = 90.000
objYAx.BeginValue = 10.000

Note

If you access the properties with the listing object, you do not have to enter the name of the listing.

For the "YAxis" listing, for example, you write "objYAx.Visible" instead of "objYAx.YAxisVisible".

See also

YAxis object (list) (Page 242)

GetYAxisCollection method

Function

Returns the list of all Y axis objects of the WinCC FunctionTrendControl of type "ICCAxCollection".

Syntax

Ausdruck.GetYAxisCollection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

Features and functions of the ICCAxCollection

The following properties are available for the ICCAxCollection:

- Count
- Item

The following functions are available for the ICCAxCollection:

- AddItem(vName) As Object
- Removeltem(vIndex)
Example

'VBS350
Dim ctrl
Dim objYAxis1
Dim objYAxis2
Dim coll
Dim axes
Set ctrl = ScreenItems("FunctionTrendControl")
Set objYAxis1 = ctrl.GetXAxisCollection.AddItem("myYAxis1")
objYAxis1.Label = "temperature"
Set objYAxis2 = ctrl.GetXAxisCollection.AddItem("myYAxis2")
objYAxis2.Label = "pressure"
Set coll = ctrl.GetYAxisCollection
HMIRuntime.Trace "Number of YAxis:" & coll.Count & vbCrLf
For Each axes In coll
    HMIRuntime.Trace axes.Name & vbCrLf
    HMIRuntime.Trace axes.Label & vbCrLf
Next

Note
If you access the properties with the listing object, you do not have to enter the name of the listing.
For the "YAxis" listing, for example, you write "objYAxis1.Label" instead of "objYAxis1.YAxisLabel".

See also
YAxis object (list) (Page 242)

1.14.5.4 Methods H to M

HideAlarm method

Function
Executes the "Hide messages" key function of the AlarmControl.

Syntax
Expression.HideAlarm()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.
Parameters

InsertData method

Function

Adds data to the called trend.

Syntax

Expression.InsertData(dblAxisX As Variant, dblAxisY As Variant)

Expression

Necessary. An expression which returns an object of the "Trend" type.

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dblAxisX</td>
<td>Value of X axis</td>
</tr>
<tr>
<td>dblAxisY</td>
<td>Value of Y axis</td>
</tr>
</tbody>
</table>

Example

'VBS300
Dim lngFactor
Dim dblAxisX
Dim dblAxisY
Dim objTrendControl
Dim objTrend
Set objTrendControl = ScreenItems("Control1")
Set objTrend = objTrendControl.GetTrend("Trend 1")
For lngFactor = -100 To 100
    dblAxisX = CDb(lngFactor * 0.02)
    dblAxisY = CDb(dblAxisX * dblAxisX + 2 * dblAxisX + 1)
    objTrend.InsertData dblAxisX, dblAxisY
Next

Item Method

Function

Retrieves an object from a collection and enables access to it via Index.
Description of DataItem Object

Access uses the name under which the value was added to the list. Single access using an index is not recommended since the index changes during adding or deleting of values.

**syntax**

Expression.Item()

**Expression**

Necessary. An expression which returns an object of the type "Screens", "Layers" (or "Tags").

**Note**

In the case of "Tags", restricted functional scope! The standard methods get_Count and get_NewEnum are missing so that access via Index nor the counting of all tags is possible.

**Parameters**

VARIANT

**Example:**

The following example issues the names of all objects contained in the picture "NewPDL1":

```vbs
'VBS99
Dim objScreen
Dim objScrItem
Dim lngIndex
Dim lngAnswer
Dim strName
lngIndex = 1
Set objScreen = HMIRuntime.Screens("NewPDL1")
For lngIndex = 1 To objScreen.ScreenItems.Count
  strName = objScreen.ScreenItems.Item(lngIndex).ObjectName
  Set objScrItem = objScreen.ScreenItems(strName)
  lngAnswer = MsgBox(objScrItem.ObjectName, vbOKCancel)
  If vbCancel = lngAnswer Then Exit For
Next
```
LockAlarm method

Function

Executes the "Lock Alarm" key function of the AlarmControl.

Syntax

Expression.LockAlarm()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

LoopInAlarm method

Function

Executes the "Loop in Alarm" key function of the AlarmControl.

Syntax

Expression.LoopInAlarm()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -
MoveAxis method

Function

Executes the "Move axis" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax

Expression.MoveAxis()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

MoveRuler

Function

Moves the ruler from a specified reference point by a specified distance.

Syntax

Expression.MoveRuler( RulerIndex As Long, RulerMoveRef As Long, MoveDistance As Long, Optional vTrendWindow As Variant )

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RulerIndex</td>
<td>Specifies the ruler to move:</td>
</tr>
<tr>
<td></td>
<td>0 = Ruler</td>
</tr>
<tr>
<td></td>
<td>1 = Ruler at the start of the statistics area</td>
</tr>
<tr>
<td></td>
<td>2 = Ruler at the end of the statistics area</td>
</tr>
<tr>
<td>RulerMoveRef</td>
<td>Specifies the reference point as orientation for the third parameter &quot;MoveDistance&quot;:</td>
</tr>
<tr>
<td></td>
<td>0 = Time axis start position</td>
</tr>
<tr>
<td></td>
<td>1 = Current ruler position</td>
</tr>
<tr>
<td></td>
<td>2 = Time axis end position</td>
</tr>
</tbody>
</table>
Parameter Description
---
MoveDistance Number of pixels by which the ruler is moved away from reference point "RulerMoveRef".

vTrendWindow Optional parameter for handling several, independent trend windows. Specifies the trend window in which the ruler is moved. The ruler moves in all trend windows if this parameter is not specified.

Return value
Function that returns the new ruler position.

Example

Table 1-1 Move ruler left by 10 pixels

'VBS367
Sub OnClick(ByVal Item)
Dim ctrl
Set ctrl = ScreenItems.Item("Controll")
ctrl.MoveRuler (0, 1, -10)
End Sub

In the example, the ruler is moved by -10 pixels, starting at reference point 1 (current ruler position). The ruler is now positioned 10 pixels away from the left of its original position.

Example

Table 1-2 Move ruler right by 10 pixels

'VBS368
Sub OnClick(ByVal Item)
Dim ctrl
Set ctrl = ScreenItems.Item("Controll")
ctrl.MoveRuler (0, 1, 10)
End Sub

In the example, the ruler is moved by 10 pixels, starting at reference point 1 (current ruler position). The ruler is now positioned 10 pixels away from the right of its original position.

Example

Table 1-3 Move ruler to end on opening of the window

'VBS369
Sub OnOpen()
Dim ctrl
Set ctrl = ScreenItems.Item("Controll")
ctrl.MoveRuler (0, 2, 0)
End Sub

In the example, the ruler is moved by 0 pixels, starting at reference point 2 (time axis end position). The ruler is now positioned at the time axis end position.

Example

Table 1-4  Calculate current ruler position

'VBS370
Sub OnClick(ByVal Item)
Dim ctrl
Set ctrl = ScreenItems.item("Control1")
Dim pos
pos = ctrl.MoveRuler (0, 1, 0)
HmiRuntime.Trace "RulerPosition=" & pos & vbCrLf
End Sub

In the example, the ruler is moved by 0 pixels, starting at reference point 1 (current ruler position). The ruler remains in its original position. The ruler position is returned as value.

MoveToFirst method

Function

Executes the "First line" key function of the control.

Syntax

Expression.MoveToFirst()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

MoveToFirstLine method

Function

Executes the "First message" key function of the AlarmControl.
Syntax

Ausdruck.MoveToFirstLine()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

MoveToFirstPage method

Function
Executes the "First page" key function of the AlarmControl.

Syntax
Ausdruck.MoveToFirstPage()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

MoveToLast method

Function
Executes the "Last data record" key function of the control.

Syntax
Ausdruck.MoveToLast()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
MoveToLastLine method

Function

Executes the "Last message" key function of the AlarmControl.

Syntax

Ausdruck.MoveToLastLine()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

--

MoveToLastPage method

Function

Executes the "Last page" key function of the AlarmControl.

Syntax

Ausdruck.MoveToLastPage()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

--

MoveToNext method

Function

Executes the "Next data record" key function of the control.

Syntax

Ausdruck.MoveToNext()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

MoveToNextLine method

Function
Executes the "Next message" key function of the AlarmControl.

Syntax
Ausdruck.MoveToNextLine()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

MoveToNextPage method

Function
Executes the "Next page" key function of the AlarmControl.

Syntax
Ausdruck.MoveToNextPage()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
MoveToPrevious method

Function

Executes the "Previous data record" key function of the control.

Syntax

Ausdruck.MoveToPrevious()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

MoveToPreviousLine method

Function

Executes the "Previous message" key function of the AlarmControl.

Syntax

Ausdruck.MoveToPreviousLine()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

MoveToPreviousPage method

Function

Executes the "Previous page" key function of the AlarmControl.

Syntax

Ausdruck.MoveToPreviousPage()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
--

1.14.5.5 Methods N to R

NextColumn method

Function
Executes the "Next column" key function of the OnlineTableControl.

Syntax
Ausdruck.NextColumn()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
--

NextTrend method

Function
Executes the "Next curve" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax
Ausdruck.NextTrend()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
--
OneToOneView method

Function
Executes the "Original view" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax
Ausdruck.OneToOneView()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT

PasteRows method

Function
Executes the "Paste Rows" key function of the UserArchiveControl.

Syntax
Expression.PasteRows()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
--

PreviousColumn method

Function
Executes the "Previous column" key function of the OnlineTableControl.

Syntax
Ausdruck.PreviousColumn()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

PreviousTrend method

Function
Executes the "Previous curve" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax
Ausdruck.PreviousTrend()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Print method

Function
Executes the "Print" key function of the control.

Syntax
Ausdruck.Print()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
QuitHorn method

Function
Executes the "Acknowledge central signaling devices" key function of the AlarmControl.

Syntax
Ausdruck.QuitHorn()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

QuitSelected method

Function
Executes the "Single acknowledgment" key function of the AlarmControl.

Syntax
Ausdruck.QuitSelected()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

QuitVisible method

Function
Executes the "Group acknowledgment" key function of the AlarmControl.

Syntax
Ausdruck.QuitVisible()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Read Method

Description of Tag Object
Reads out the status of a tag (tag object) shortly after the moment it was called. At the same time, the tag object is provided with the values read. Upon reading a tag, its value, quality code and time stamp are determined. The "LastError" property can be used to determine whether the call was successful.

The "Name", "ServerPrefix" and "TagPrefix" properties are not changed as a result.

If the value of the tag is read successfully, the properties of the tag object are assigned the following values:

<table>
<thead>
<tr>
<th>Property</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Tag values</td>
</tr>
<tr>
<td>Name</td>
<td>Tag name (unchanged)</td>
</tr>
<tr>
<td>QualityCode</td>
<td>Quality level</td>
</tr>
<tr>
<td>Timestamp</td>
<td>Current tag time stamp</td>
</tr>
<tr>
<td>LastError</td>
<td>0</td>
</tr>
<tr>
<td>ErrorDescription</td>
<td>&quot; &quot;</td>
</tr>
</tbody>
</table>

If the value of the tag is not read successfully, the properties of the tag object are assigned the following values:

<table>
<thead>
<tr>
<th>Property</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>VT_Empty</td>
</tr>
<tr>
<td>Name</td>
<td>Tag name (unchanged)</td>
</tr>
<tr>
<td>QualityCode</td>
<td>Bad Out of Service</td>
</tr>
<tr>
<td>Timestamp</td>
<td>0</td>
</tr>
<tr>
<td>LastError</td>
<td>Read operation error codes</td>
</tr>
<tr>
<td>ErrorDescription</td>
<td>Error description on LastError</td>
</tr>
</tbody>
</table>

Note
A summary of possible Quality Codes may be found in WinCC Information System under key word "Communication" > "Diagnostics" or "Communication" > "Quality Codes".
syntax

Expression.Read([Readmode])

Expression

Necessary. An expression which returns a tag object. The return value of the Read method is the value of the tag read out.

Parameters

The optional "Readmode" parameter enables the distinction between two types of reading:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The tag value is read from the process image (cache). 0 is the default value.</td>
</tr>
<tr>
<td>1</td>
<td>The value of a tag is read directly from AS or channel (direct).</td>
</tr>
</tbody>
</table>

If the "Readmode" parameter is omitted, the value is read from the process image by default. The return value of the Read method is the tag value read out as VARIANT.

Reading From the Process Image

When reading from the process image, the tag is logged on and, from that moment, polled cyclically from the PLC. The login cycle is dependent on the configured trigger. The value is read from the tag image by WinCC. For Close Picture, the tag actions are ended again. The call is characterized by the following:

- The value is read by WinCC from the tag image.
- The call is faster in comparison to direct reading (except with the first call: The first call basically takes longer because the value from the PLC must be read out and logged on.)
- The duration of the call is not dependent on the bus load or AS.

Behavior in actions with a tag trigger

All of the tags contained in the tag trigger are already known with Open Picture and are registered with the defined monitoring time. Since all tags are requested at once, the best possible optimization can be targeted from the channel. If a tag, contained in the trigger, is requested with Read during an action, the value already exists and is transferred directly to the call. If a tag is requested which is not contained in the trigger, the behavior is the same as with a standard trigger.

Behavior in actions with a cyclic trigger

tags are registered with half of the cycle time with the first call. For every other call, the value is present.

Behavior in event-driven actions

The tag is registered in the "upon change" mode with the first call. Process tags that are registered in the "upon change" mode correspond with a cyclic read job with a cycle time of 1s.
If an event (e.g. mouse click) requests a value asynchronously, the tag is transferred to the tag image. The tag is requested cyclically from the AS as of this point in time and therefore increases the basic load. To bypass this increase in the basic load, the value can also be read synchronously. The synchronous call causes a one-off increase in the communication load but the tag is not transferred to the tag image.

**Direct reading**

In the case of direct reading, the current value is returned. The tag is not registered cyclically, the value is requested from the AS one time only. Direct reading has the following properties:

- The value is read explicitly from the AS.
- The call takes longer compared to reading from the process image.
- The duration of the call is dependent on the bus load and AS, amongst other things.

**Example:**

**Reading a tag directly from AS or channel**

```vbs
'VBS100
Dim objTag
Dim vntValue
Set objTag = HMIRuntime.Tags("Tagname")
vntValue = objTag.Read(1)    'Read direct
MsgBox vntValue
```

**Reading a tag from the process image**

```vbs
'VBS101
Dim objTag
Dim vntValue
Set objTag = HMIRuntime.Tags("Tagname")
vntValue = objTag.Read    'Read from cache
MsgBox vntValue
```

**Description of TagSet Object**

The TagSet object offers the option of reading several tags in one call.

Functionality here is mostly identical with that of a tag object. In the following, only deviations thereof are described.

**Expression**

Necessary. An expression which returns an object of type "TagSet".
Reading From the Process Image

The TagSet object offers the advantage of requesting several tags in one read command. The tags are registered in the process image as a group, improving performance in the process.

Direct reading

Since one call may process several read commands, performance is enhanced in comparison to single calls.

Example:

The following example shows how tags are included in the TagSet list, how tag values are imported and subsequently read.

```vbs
'VBS174
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Motor1"
group.Add "Motor2"
group.Read
HMIRuntime.Trace "Motor1: " & group("Motor1").Value & vbCrLf
HMIRuntime.Trace "Motor2: " & group("Motor2").Value & vbCrLf
```

If the optional parameter "Readmode" is set to 1, the process tags are not registered but read directly from AS or channel.

```vbs
group.Read 1
```

See also

- Example: How to Read Tag Values (Page 796)
- Example: Writing tag values (Page 794)
- LastError Property (Page 430)
- ErrorDescription Property (Page 383)
- TagSet Object (List) (Page 146)
- Tag Object (Page 141)

Read Tags method

Function

Executes the "Read tags" key function of the UserArchiveControl.
Syntax
Ausdruck.ReadTags()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
--

Refresh Method

Function
Drawing all visible pictures again.

syntax
Expression.Refresh

Expression
Necessary. An expression which returns a "Screens" or "Screen" type object.

Parameters
--

Examples
The first example forces all visible pictures to be drawn again:

'VBS149
HMIRuntime.Screens.Refresh

The second example forces the basic picture to be immediately redrawn:

'VBS150
HMIRuntime.Screens(1).Refresh
Remove Method

Description of TagSet Object

Removes a tag from the TagSet list. The tag may be removed by name or reference to a tag object.

**syntax**

Expression.Remove [Tag]

**Expression**

Necessary. An expression which returns an object of type "TagSet".

**Parameters**

| VARIANT |

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag</td>
<td>Name of a WinCC tag or reference to a tag object to be removed from the list.</td>
</tr>
</tbody>
</table>

**Example:**

The following example shows how several tags are included in the TagSet list, and how to remove a tag again.

```
'VBS175
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Motor1"
group.Add "Motor2"
group.Remove "Motor1"
```

Description of DataSet Object

Deletes the element specified in parameter "Name" from a list.
### Syntax

```vbs
Expression.Remove [Name]
```

**Expression**

Necessary. An expression which returns an object of type "DataSet".

### Parameters

**VARIANT**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the object to be removed from the list.</td>
</tr>
</tbody>
</table>

### Example:

The example shows how to remove the object "motor1" from the list.

```vbs
'VBS166
HMIRuntime.DataSet.Remove("motor1")
```

### Description of objects Logging, AlarmLogs, DataLogs

The method deletes a previously swapped archive segment from the Runtime project.

Archive segments deleted with the "Remove" method are removed from the common archiving directory of the project.

The call may require a somewhat longer time period, depending on archive data. This may block the processing of subsequent scripts. Blockage of actions within the picture may be avoided if you start the call in a Global Scripting action, such as starting the action through a triggering tag.

The archive separation and deletion creates a CPU load. This will affect performance.

### Note

Calling up the "Remove" method is presently only possible at the server. There is an example, however, which shows how the method may be started by the client from a server.

For redundancy, the following applies: Re-swapped archives are deleted with the "Remove" method only on the computer from which the method was initiated.
Expression
Necessary. An expression which returns an object of type "Logging" or "AlarmLogs".

Object DataLogs
Expression.Remove [TimeFrom] [TimeTo] [TimeOut] [Type] [ServerPrefix]

Expression
Necessary. An expression which returns an object of type "DataLogs".

Parameters

TimeFrom
Point in time, from which the archives are to be deleted.
When indicating the time format, a short form is also possible. This is described in the "Time Format" section.

TimeTo
Time up to which archive segments are to be deleted.
When indicating the time format, a short form is also possible. This is described in the "Time Format" section.

Timeout
Timeout in milliseconds.
If you enter "-1" as a value, the wait will be infinite. If you enter a value of "0", there will be no wait.

Type:
Type of archive.
The parameter can (optionally) be used only to delete archive segments of the tag logging.
The following values can be entered:

<table>
<thead>
<tr>
<th>Assigned Value</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>hmiDataLogFast</td>
<td>Tag Logging Fast data</td>
</tr>
<tr>
<td>2</td>
<td>hmiDataLogSlow</td>
<td>Tag Logging Slow data</td>
</tr>
<tr>
<td>3</td>
<td>hmiDataLogAll</td>
<td>Tag Logging Fast and Slow data</td>
</tr>
</tbody>
</table>

ServerPrefix
Reserved for future versions.

Return value
If an error occurred during deletion of the archive segments, the method will return an error message. Additional information may be found under the subject heading "Error Messages from Database Area".
Time format

Time format is defined as follows: YYYY-MM-DD hh:mm:ss, where YYYY represents the year, MM the month, DD the day, hh the hour, mm the minute and ss the second. For example, the time of 2 minutes and one second past 11 o'clock on July 26, 2004 is displayed as follows: 2004-07-26 11:02:01.

For parameters "TimeFrom" and "TimeTo" the statement of data and time is also possible in short form. Not all format fields must be filled in this case. The short form means that the information on date and time may be lacking one or several parameters, beginning with the value for seconds. For example, the statement may be in the form of "YYYY-MM" or "YYYY-MM-DD hh". Using the statement "TimeFrom" = "2004-09" and "TimeTo" = "2004-10-04" all archive segments between September 2004 up to and including October 4th are to be swapped.

Example:

In the following example, archive segments re-swapped after the fact for a specified time period may be removed and the return value may be output as Trace.

'DBS182

In the following example, all archive segments re-swapped after the fact may be removed and the return value may be output as Trace.

'DBS183
HMI Runtime.Trace "Ret: " & HMI Runtime.Logging.Remove("","","",-1) & vbCrLf

See also

Error Messages from Database Area (Page 787)
Example: How to Start an Action on the Server (Logging Object) (Page 801)
Logging Object (Page 127)
DataSet-Objekt (List) (Page 121)
DataLogs Object (Page 120)
AlarmLogs Object (Page 117)
TagSet Object (List) (Page 146)
RemoveAll Method

Description of TagSet Object

Deletes all tags from a TagSet list.

**syntax**

```
Expression.RemoveAll
```

**Expression**
Necessary. An expression which returns an object of type "TagSet".

**Parameters**

--

**Example:**

The following example shows how several tags are included in the TagSet list, and how to remove all tags again.

```
'VBS176
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Motor1"
group.Add "Motor2"
group.RemoveAll
```

Description of DataSet Object

Deletes all values or object references from a DataSet list.

**syntax**

```
Expression.RemoveAll
```

**Expression**
Necessary. An expression which returns an object of type "DataSet".

**Parameters**

--
Example:

The example shows how all objects are removed from the list.

'VBS167
HMIRuntime.DataSet.RemoveAll

See also

DataSet-Objekt (List) (Page 121)
TagSet Object (List) (Page 146)
Tag Object (Page 141)

RemoveData method

Function

Deletes the data of the called trend.

Syntax

Expression.RemoveData

Expression

Necessary. An expression which returns an object of the "Trend" type.

Example

'VBS310
Dim objTrendControl
Dim objTrend
Set objTrendControl = ScreenItems("Control1")
Set objTrend = objTrendControl.GetTrend("Trend 1")
objTrend.RemoveData

Restore Method

Description of objects Logging, AlarmLogs, DataLogs

The method adds swapped archive segments to the Runtime project.

Upon swapping, the archive segments are copied to the common archiving directory of the project. Therefore, the appropriate storage capacity must be available.
The call may require a somewhat longer time period, depending on archive data. This may block the processing of subsequent scripts. Blockage of actions within the picture may be avoided if you start the call in a Global Scripting action, such as starting the action through a triggering tag.

Linking / copying of the archives generates a CPU load because the SQL server experiences additional load because of turned-on signature checking in particular. Copying of archive segments will slow down hard disk access.

Upon turned-on signature checking, an error message is returned if an unsigned or modified archive is to be swapped. There is always only one error message returned, even if several errors occurred during the swap process. Additionally, a WinCC system message is generated for each archive segment. An entry is added to the Windows event log in the "Application" section. This provides the opportunity to check which archive segments are creating the error.

- With an unsigned archive, the return value "0x8004720F" is returned. The archive is stored. The following text is entered in the event display: "Validation of database <db_name> failed! No signature found!"
- With an changed archive, the return value "0x80047207" is returned. The even screen, the entry is "Validation of database <db_name> failed !". The archive is not stored.

Note
Calling up the "Restore" method is presently only possible at the server. There is an example, however, which shows how the method may be started by the client from a server.

For redundancy, the following applies: Upon re-swapping of archives with the "Restore" method, only archive segments are added to the Runtime project on the computer from which the method was called.

Syntax

**Objects Logging, AlarmLogs**

Expression.Restore [SourcePath] [TimeFrom] [TimeTo] [TimeOut] [ServerPrefix]

**Expression**

Required. An expression which returns an object of type "Logging" or "AlarmLogs".

**Object DataLogs**

Expression.Restore [SourcePath] [TimeFrom] [TimeTo] [TimeOut] [Type] [ServerPrefix]

**Expression**

Required. An expression which returns an object of type "DataLogs".
Parameter

SourcePath
Path to archive data.

TimeFrom
Point in time, from which the archives are to be stored.
When indicating the time format, a short form is also possible. This is described in the "Time Format" section.

TimeTo
Time up to which archive segments are to be swapped.
When indicating the time format, a short form is also possible. This is described in the "Time Format" section.

Timeout
Timeout in milliseconds.
If you enter "-1" as a value, the wait will be infinite. If you enter a value of "0", there will be no wait.

Type
Type of archive.
The parameter can (optionally) be used only to store archive segments of the tag logging.
The following values can be entered:

<table>
<thead>
<tr>
<th>Assigned Value</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>hmiDataLogFast</td>
<td>Tag Logging Fast data</td>
</tr>
<tr>
<td>2</td>
<td>hmiDataLogSlow</td>
<td>Tag Logging Slow data</td>
</tr>
<tr>
<td>3</td>
<td>hmiDataLogAll</td>
<td>Tag Logging Fast and Slow data</td>
</tr>
</tbody>
</table>

ServerPrefix
Reserved for future versions.

Return value

If an error occurred during swapping of archive segments, the method will return an error message. Additional information may be found under the subject heading "Error Messages from Database Area".

Time format

Time format is defined as follows: YYYY-MM-DD hh:mm:ss, where YYYY represents the year, MM the month, DD the day, hh the hour, mm the minute and ss the second. For example, the time of 2 minutes and one second past 11 o'clock on July 26, 2004 is displayed as follows: 2004-07-26 11:02:01.

For parameters "TimeFrom" and "TimeTo" the statement of data and time is also possible in short form. Not all format fields must be filled in this case. The short form means that the
information on date and time may be lacking one or several parameters, beginning with the value for seconds. For example, the statement may be in the form of "YYYY-MM" or "YYYY-MM-DD hh". Using the statement "TimeFrom" = "2004-09" and "TimeTo" = "2004-10-04" all archive segments between September 2004 up to and including October 4th are to be swapped.

Example

In the following example, all archive segments since the specified time period are re-swapped, and the return value is output as Trace.

'VBS184

In the following example, all Tag Logging Slow archive segments since the specified time period are re-swapped, and the return value is output as Trace.

'VBS185

In the following example, all Alarm Logging archive segments up to the specified time period are re-swapped, and the return value is output as Trace.

'VBS186

See also

Error Messages from Database Area (Page 787)
Example: How to Start an Action on the Server (Logging Object) (Page 801)
Logging Object (Page 127)
DataLogs Object (Page 120)
AlarmLogs Object (Page 117)
1.14.5.6 Methods S to T

SelectAll

Function
Selects all rows in the table-based control.

Syntax
Expression.SelectAll()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

See also
Row object (list) (Page 230)

SelectRow

Function
Selects a particular row in the table-based control.

Syntax
Expression.SelectRow(ByVal IRow As Long, Optional bExtendSelection As Boolean)

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRow</td>
<td>Number of the row to be selected.</td>
</tr>
<tr>
<td>bExtendSelection</td>
<td>Indicates as an option whether the current selection will be extended. Is only relevant if multiple selections are possible.</td>
</tr>
</tbody>
</table>
Example

- Row 1 is currently selected. If SelectRow(2, True) is called, then row 1 and row 2 will be selected.
- Row 1 is currently selected. If SelectRow(2, False) or SelectRow(2) is called without an optional parameter, then only row 2 will be selected.

See also

Row object (list) (Page 230)

SelectedStatisticArea method

Function

Executes the "Set statistic area" key function of the OnlineTableControl.

Syntax

Ausdruck.SelectedStatisticArea()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ServerExport method

Function

Executes the "Export archive" key function of the UserArchiveControl.

Syntax

Ausdruck.ServerExport()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -
ServerImport method

Function

Executes the "Import archive" key function of the UserArchiveControl.

Syntax

Ausdruck.ServerImport()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ShowColumnSelection method

Function

Executes the "Select columns" key function of the OnlineTableControl.

Syntax

Ausdruck.ShowColumnSelection()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ShowComment method

Function

Executes the "Comments dialog" key function of the AlarmControl.

Syntax

Ausdruck.ShowComment()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

ShowDisplayOptionsDialog method

Function
Executes the "Display options dialog" key function of the AlarmControl.

Syntax
Ausdruck.ShowDisplayOptionsDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

ShowEmergencyQuitDialog method

Function
Executes the "Emergency acknowledgment" key function of the AlarmControl.

Syntax
Ausdruck.ShowEmergencyQuitDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
ShowHelp method

Function

Executes the "Help" key function of the control.

Syntax

Ausdruck.ShowHelp()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

VARIANT

ShowHideList method

Function

Executes the "List of messages to be hidden" key function of the AlarmControl.

Syntax

Ausdruck.ShowHideList()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ShowHitList method

Function

Executes the "Hitlist" key function of the AlarmControl.

Syntax

Ausdruck.ShowHitList()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

ShowInfoText method

Function
Executes the "Info text dialog" key function of the AlarmControl.

Syntax
Ausdruck.ShowInfoText()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

ShowLockDialog method

Function
Executes the "Lock dialog" key function of the AlarmControl.

Syntax
Ausdruck.ShowLockDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-
ShowLockList method

Function

Executes the "Lock list" key function of the AlarmControl.

Syntax

Ausdruck.ShowLockList()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ShowLongTermArchiveList method

Function

Executes the "Long-term archive list" key function of the AlarmControl.

Syntax

Ausdruck.ShowLongTermArchiveList()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ShowMessageList method

Function

Executes the "Message list" key function of the AlarmControl.

Syntax

Ausdruck.ShowMessageList()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowPercentageAxis method

Function
Executes the "Relative axis" key function of the OnlineTrendControl.

Syntax
Ausdruck.ShowPercentageAxis()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowPropertyDialog method

Function
Executes the "Configuration dialog" key function of the control.

Syntax
Ausdruck.ShowPropertyDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
VARIANT
ShowSelectArchive method

Function
Executes the "Select data connection" key function of the UserArchiveControl.

Syntax
Ausdruck.ShowSelectArchive()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowSelection method

Function
Executes the "Selection dialog" key function of the UserArchiveControl.

Syntax
Ausdruck.ShowSelection ()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowSelectTimeBase method

Function
Executes the "Time base dialog" key function of the UserArchiveControl.

Syntax
Ausdruck.ShowSelectTimeBase()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowSelectionDialog method

Function
Executes the "Selection dialog" key function of the AlarmControl.

Syntax
Ausdruck.ShowSelectionDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowShortTermArchiveList method

Function
Executes the "Short-term archive list" key function of the AlarmControl.

Syntax
Ausdruck.ShowShortTermArchiveList()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
ShowSort method

Function
Executes the "Sort dialog" key function of the UserArchiveControl.

Syntax
Ausdruck.ShowSort()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

ShowSortDialog method

Function
Executes the "Sort dialog" key function of the AlarmControl.

Syntax
Ausdruck.ShowSortDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
-

ShowTagSelection method

Function
Executes the "Select data connection" key function of the control.

Syntax
Ausdruck.ShowTagSelection()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowTimebaseDialog method

Function
Executes the "Time base dialog" key function of the AlarmControl.

Syntax
Ausdruck.ShowTimebaseDialog()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ShowTimeSelection method

Function
Executes the "Select time range" key function of the control.

Syntax
Ausdruck.ShowTimeSelection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
ShowTrendSelection method

Function
Executes the "Select trends" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax
Ausdruck.ShowTrendSelection()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

StartStopUpdate method

Function
Executes the "Start" or "Stop" key function of the control.

Syntax
Ausdruck.StartStopUpdate()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

Stop Method

Function
Terminates WinCC Runtime.

syntax
HMIRuntime.Stop
Parameters
---

Example:
The following example terminates WinCC Runtime:

'VBS124
HMIRuntime.Stop

See also
HMIRuntime Object (Page 123)

Trace Method

Description
Displays messages in the diagnostics window.

syntax
HMIRuntime.Trace

Parameters
STRING

Example:
The following example writes a text in the diagnostics window:

'VBS103
HMIRuntime.Trace "Customized error message"

See also
HMIRuntime Object (Page 123)
1.14.5.7 Methods U to Z

UnhideAlarm method

Function

Executes the "Unhide alarm" key function of the AlarmControl.

Syntax

Ausdruck.UnhideAlarm()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

UnlockAlarm method

Function

Executes the "Unlock alarm" key function of the AlarmControl.

Syntax

Ausdruck.UnlockAlarm()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

UnselectAll

Function

Deselects all rows in the table-based control.
Syntax

Expression.UnselectAll()

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

See also

Row object (list) (Page 230)

**UnselectRow**

Function

Deselects a particular row in the table-based control.

Syntax

Expression.UnselectRow(ByVal IRow As Long)

**Expression**

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

Long

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRow</td>
<td>Number of the row to be selected.</td>
</tr>
</tbody>
</table>

See also

Row object (list) (Page 230)

**Write Method**

**Description of Tag Object**

Writes a value synchronously or asynchronously in a tag. The "LastError" property can be used to determine whether the call was successful.
If the value of the tag is set successfully, the properties of the tag object are assigned the following values:

<table>
<thead>
<tr>
<th>Property</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Tag values set by the user (unchanged)</td>
</tr>
<tr>
<td>Name</td>
<td>Tag name (unchanged)</td>
</tr>
<tr>
<td>QualityCode</td>
<td>Bad Out of Service</td>
</tr>
<tr>
<td>Timestamp</td>
<td>0</td>
</tr>
<tr>
<td>LastError</td>
<td>0</td>
</tr>
<tr>
<td>ErrorDescription</td>
<td>&quot; &quot;</td>
</tr>
</tbody>
</table>

If the value of the tag is not set successfully, the properties of the tag object are assigned the following values:

<table>
<thead>
<tr>
<th>Property</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Tag values set by the user (unchanged)</td>
</tr>
<tr>
<td>Name</td>
<td>Tag name (unchanged)</td>
</tr>
<tr>
<td>QualityCode</td>
<td>Bad Out of Service</td>
</tr>
<tr>
<td>Timestamp</td>
<td>0</td>
</tr>
<tr>
<td>LastError</td>
<td>Write operation error codes</td>
</tr>
<tr>
<td>ErrorDescription</td>
<td>Error description on LastError</td>
</tr>
</tbody>
</table>

**syntax**

Expression.Write [Value],[Writemode]

**Expression**

Necessary. An expression which returns a tag object.

**Parameters**

The value to be written can be transferred directly to the method as a parameter. If the parameter is not specified, the value in the "Value" property is used. The "Writemode" option parameter can be used to select whether the tag value should be written synchronously or asynchronously. If the "Writemode" parameter is not used, writing is performed asynchronously as its default value.

During the writing process, no information is supplied on the status of the tags.

The "Value" property contains the value which was set before or during the writing operation, therefore is may not correspond to the real current value of the tag. If the data on the tag should be updated, use the Read method.
Parameters | Description
---|---
Value (optional) | The tag value is specified. The specified value overwrites the value in the "Value" property in the tag object. The tag value is not specified. The tag receives the current value from the "Value" property of the tag object.
Writemode (optional) | 0 or empty: The tag value is written asynchronously. 0 is the default value. 1: The tag value is written synchronously.

On asynchronous writing, it is written immediately into the tag image. The user does not receive any feedback if the value has been written in the programmable controller, too.

In the case of synchronous writing (direct to the PLC), the writing operation actually occurs when the PLC is ready to operate. The user receives a check-back message if the writing operation was not successful.

Example:

**Asynchronous writing**

```vbs
'VBS104
Dim objTag
Set objTag = HMIRuntime.Tags("Var1")
objTag.Value = 5
objTag.Write
MsgBox objTag.Value
```

**or**

```vbs
'VBS105
Dim objTag
Set objTag = HMIRuntime.Tags("Var1")
objTag.Write 5
MsgBox objTag.Value
```

**Synchronous writing**

```vbs
'VBS106
Dim objTag
Set objTag = HMIRuntime.Tags("Var1")
objTag.Value = 5
objTag.Write ,1
MsgBox objTag.Value
```
or

'VBS107
Dim objTag
Set objTag = HMIRuntime.Tags("Var1")
objTag.Write 5, 1
MsgBox objTag.Value

Description of TagSet Object

The TagSet object offers the option of writing several tags in one call.

Functionality here is mostly identical with that of a tag object. In the following, only deviations thereof are described.

Expression
Necessary. An expression which returns an object of type "TagSet".

Parameters

In order to write different values, the "Value" property of individual tag objects must be set, and write must be called thereafter without the "Value" parameter. Since the write commands are grouped into one call, it results in improved performance compared to single calls.

In a TagSet object, it is not possible to pass on a value using the "Write" method. Individual values must be set using the "Value" property of the individual tag objects.

Example:

The following example shows how tags are included in the TagSet list, how tag values are set and subsequently written.

'VBS173
Dim group
Set group = HMIRuntime.Tags.CreateTagSet
group.Add "Wert1"
group.Add "Wert2"
group("Wert1").Value = 3
group("Wert2").Value = 9
group.Write

If you set the optional parameter "Writemode" equal to 1, the process tags are written synchronously (directly to AS).
group.Write 1

See also
- LastError Property (Page 430)
- ErrorDescription Property (Page 383)
- TagSet Object (List) (Page 146)
- Tag Object (Page 141)

WriteTags method

Function

Executes the "Write tags" key function of the UserArchiveControl.

Syntax

Expression.WriteTags()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ZoomArea - Method

Function

Executes the "Zoom area" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax

Ausdruck.ZoomArea()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
ZoomInOut - Method

Function

Executes the "Zoom +/-" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax

Ausdruck.ZoomInOut()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ZoomInOutTime method

Function

Executes the "Zoom time axis +/-" key function of the OnlineTrendControl.

Syntax

Ausdruck.ZoomInOutTime()

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

ZoomInOutValues - Method

Function

Executes the "Zoom value axis +/-" key function of the OnlineTrendControl.

Syntax

Ausdruck.ZoomInOutValues()
Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ZoomInOutX method

Function
Executes the "Zoom X axis +/-" key function of the FunctionTrendControl.

Syntax
Ausdruck.ZoomInOutX()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -

ZoomInOutY - Method

Function
Executes the "Zoom Y axis +/-" key function of the FunctionTrendControl.

Syntax
Ausdruck.ZoomInOutY()

Expression
Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters
- -
ZoomMove method

Function

Executes the "Move trend area" key function of the OnlineTrendControl and FunctionTrendControl.

Syntax

`Ausdruck.ZoomMove()`

Expression

Necessary. An expression that returns an object of the "ScreenItem" type.

Parameters

- -

1.14.6 Appendix

1.14.6.1 Error Messages from Database Area

Introduction

Upon access to databases, a value is returned upon execution. Values in the range "0x8..." represent an error message. Values not equal to "0x8..." represent a status message.

Status Messages

The following status messages are defined:

<table>
<thead>
<tr>
<th>0x0</th>
<th>OK</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>0x1</th>
<th>Function did not find any errors in parameter supply and did not find any internal errors. The following causes may result in this value.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When connecting databases:</td>
</tr>
<tr>
<td></td>
<td>- No archive could be found in the given time window.</td>
</tr>
<tr>
<td></td>
<td>- Archives were found in the given time window, but they were already connected.</td>
</tr>
<tr>
<td></td>
<td>When separating databases:</td>
</tr>
<tr>
<td></td>
<td>- No connected archives could be found in the given time window. No checks are performed on whether or not archives are attached at all.</td>
</tr>
</tbody>
</table>

Error Messages

The following error messages are defined (n in English only):
### Error Codes

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x80047200</td>
<td>WinCC is not activated</td>
</tr>
<tr>
<td>0x80047201</td>
<td>Invalid archive type</td>
</tr>
<tr>
<td>0x80047202</td>
<td>Invalid lower boundary</td>
</tr>
<tr>
<td>0x80047203</td>
<td>Invalid upper boundary</td>
</tr>
<tr>
<td>0x80047204</td>
<td>Path 'CommonArchiving' could not be created in the project path</td>
</tr>
<tr>
<td>0x80047205</td>
<td>Timeout, please retry</td>
</tr>
<tr>
<td>0x80047206</td>
<td>WinCC was deactivated</td>
</tr>
<tr>
<td>0x80047207</td>
<td>Wrong signification</td>
</tr>
<tr>
<td></td>
<td>At least one database had a invalid signature and has not been attached.</td>
</tr>
<tr>
<td>0x80047208</td>
<td>Database could not be attached</td>
</tr>
<tr>
<td>0x80047209</td>
<td>Copy to 'CommonArchiving' is not possible.</td>
</tr>
<tr>
<td>0x8004720A</td>
<td>Invalid syntax for database filename.</td>
</tr>
<tr>
<td>0x8004720B</td>
<td>No list of databases.</td>
</tr>
<tr>
<td>0x8004720C</td>
<td>Database already detached.</td>
</tr>
<tr>
<td>0x8004720D</td>
<td>Database could not be detached.</td>
</tr>
<tr>
<td>0x8004720F</td>
<td>Unsigned database attached.</td>
</tr>
<tr>
<td></td>
<td>At least one database without signature has been attached.</td>
</tr>
<tr>
<td>0x80047210</td>
<td>Path error:</td>
</tr>
<tr>
<td></td>
<td>- Path invalid,</td>
</tr>
<tr>
<td></td>
<td>- no *.MDF files found in specified path or</td>
</tr>
<tr>
<td></td>
<td>- no permission to specified path.</td>
</tr>
</tbody>
</table>

### See also

- Remove Method (Page 756)
- Write Method (Page 780)
- Read Method (Page 751)
- Restore Method (Page 761)
- Logging Object (Page 127)
- DataLogs Object (Page 120)
- AlarmLogs Object (Page 117)
1.15 Examples of VBScript

1.15.1 Examples of VBScript

Introduction

The following section contains application examples of VBS in WinCC. The "Examples in WinCC" section contains examples of codes with which the WinCC Runtime environment can be made dynamic. These examples have been conceived so that they can be assumed 1:1 in the configuration.

The "General Examples" section contains examples with which to influence the Microsoft environment. There is no guarantee nor support for the running capability of these examples.

See also

Examples in WinCC (Page 789)

1.15.2 Examples in WinCC

1.15.2.1 Examples in WinCC

Introduction

This section contains examples of using VBScript in WinCC with regard to the following topics:

- Access to objects in the Graphics Designer (e.g. color or text change)
- Set color of objects above RGB colors
- Configuring language change
- Deactivate Runtime
- Start external program
- Globally configure picture change (from Global Script)
- Configuring Change Picture Via Property
- Use trace for diagnostics output
- Set value of a tag
- Read value of a tag
- Check the success of a read/write action into a tag
- Asynchronously set value of a tag
See also

Example: Starting an external application (Page 820)
Example: Writing Object Properties (Page 799)
Example: How to Read Tag Values (Page 796)
Example: Writing tag values (Page 794)
Example: Configuring diagnostics output via Trace (Page 793)
Example: Configuring Change Picture Via Property (Page 793)
Example: Configuring change picture globally (Page 792)
Example: Deactivating Runtime (Page 792)
Example: How to Configure Language Changes (Page 791)
Example: Defining the color of objects (Page 791)
Example: Accessing objects in Graphics Designer (Page 790)

1.15.2.2 Example: Accessing objects in Graphics Designer

Introduction

Access can be made to all Graphic Designer objects using VBS WinCC in order to make the graphic Runtime environment dynamic. Graphic objects can be made dynamic on operation (e.g. clicking the mouse on a button), depending on a tag or cyclically (e.g. flashing).

The following examples illustrate how to change a graphic object following a mouse click.

Procedure

In the following example, the radius of a circle is set to 20 in Runtime per mouse click:

```vbs
'VBS121
Dim objCircle
Set objCircle = ScreenItems("Circle1")
objCircle.Radius = 20
```

Note

The expression used in the example only applies to Graphics Designer. In the case of analog actions in Global Script, address the objects using the HMIRuntime object.

See also

Examples in WinCC (Page 789)
1.15.2.3 Example: Defining the color of objects

Introduction

The colors of graphic objects are defined via RGB values (Red/Green/Blue). The color values for graphic objects can be set or read out.

Procedure

The following example defines the fill color for "ScreenWindow1" to blue:

'VBS122
Dim objScreen
Set objScreen = HMIRuntime.Screens("ScreenWindow1")
objScreen.FillStyle = 131075
objScreen.FillColor = RGB(0, 0, 255)

See also

Examples in WinCC (Page 789)

1.15.2.4 Example: How to Configure Language Changes

Introduction

The Runtime language of WinCC can be changed using VBS. The most typical use is buttons with the corresponding language codes which are placed on the start page of a project.

You specify the Runtime language in VBS by using a country code, e.g., 1031 for German - Default, 1033 for English - USA etc. A summary of all country codes may be found in the Basics of VBScript under the subject header "Regional Scheme ID (LCID) Diagram".

Procedure

Use the "Mouse click" event on a button to create a VBS action and enter the following action code to switch the Runtime language to German:

'VBS123
HMIRuntime.Language = 1031

See also

Examples in WinCC (Page 789)
1.15.2.5 Example: Deactivating Runtime

Introduction
It is possible to terminate WinCC Runtime with VBS, e.g. via a mouse click or in dependence on tag values or other events, such as multiple faulty input of a password when starting Runtime.

What to do
The following example terminates WinCC Runtime:

`'VBS124
HMIRuntime.Stop`

See also
Examples in WinCC (Page 789)

1.15.2.6 Example: Configuring change picture globally

Introduction
VBS can be used to initiate a global picture change and thus, for example, display a picture from a server on a client in a distributed system. To do this, server's server prefix must precede the target picture.

What to do
Configure the following code for a picture change to a button, for example:

`'VBS125
HMIRuntime.BaseScreenName = "Serverprefix::New screen"

See also
Examples in WinCC (Page 789)
1.15.2.7 Example: Configuring Change Picture Via Property

Introduction
If partitioned pictures are used in the configuration, e.g. in a basic picture title and operating bar for the user interface and an embedded picture window for the actual picture display, configure a picture change using the properties of the picture window.

The property of the "ScreenName" picture window must be changed in order for the other picture to appear. The action and picture window must be configured in the same picture.

What to do
In the following example, the "test.pdl" picture is displayed in the "ScreenWindow" picture window when executing the action:

'VBS126
Dim objScrWindow
Set objScrWindow = ScreenItems("ScreenWindow")
objScrWindow.ScreenName = "test"

See also
Examples in WinCC (Page 789)

1.15.2.8 Example: Configuring diagnostics output via Trace

Introduction
If a GSC diagnostics window has been inserted in the picture, diagnostics output can be displayed in the diagnostics window in Runtime using the Trace command.

GSC Diagnostics issues the Trace methods contained in the actions in the chronological sequence they are called. This also applies to Trace instructions in procedures which are called in actions. The targeted implementation of Trace instructions, e.g. for the output of tag values, enables the progress of actions and the procedures called in them to be traced. The Trace instructions are entered in the form "HMIRuntime.Trace(<Ausgabe>)".

The GSC Diagnostics displays trace output from C and VBS.

What to do
The following example writes a text in the diagnostics window:

'VBS127
HMIRuntime.Trace "Customized error message"
1.15.2.9 Example: Writing tag values

Introduction
Using VBS, it is possible to write a tag value to the PLC, e.g. by clicking the mouse on a button to specify setpoint values, or to set internal tag values to trigger other actions. Various write variations are mentioned and explained below.

Simple writing
In the following example, a value is written to the "Tag1" tag:

```vbs
'VBS128
HMIRuntime.Tags("Tag1").Write 6
```

This is the simplest form of writing since no object reference is generated.

Writing with object reference
In the following example, a local copy of the tag object is created and a value written to "Tag1":

```vbs
'VBS129
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Write 7
```

Referencing offers the advantage of being able to work with the tag object before writing. The tag value can be read, calculations executed and written again:

```vbs
'VBS130
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read
objTag.Value = objTag.Value + 1
objTag.Write
```

Synchronous writing
Normally, the value to be written is transferred to the tag management and processing of the action resumed. In some cases, however, it must be ensured that the value has actually been written before processing of the action can be resumed.
This type of writing is realized by specifying the value 1 for the additional, optional parameters:

'VBS131
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Write 8.1

or

'VBS132
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Value = 8
objTag.Write ,1

Note
Please note that the call takes longer in comparison to the standard call. The duration is also dependent on the channel and AS, amongst other things.

The type of writing complies to the SetTagXXXWait() call in C scripting.

Writing with status handling

In order to ensure that a value has been written successfully, it is necessary to execute an error check or determine the status of the tag, after the writing process.

This is done by checking the value of the "LastError" property after writing. When the test proves successful, i.e. the job has been placed successfully, the tag status is checked.

In the case of a write job, the current status from the process is not determined. To establish this, it is necessary to read the tag. The value specified in the Quality Code property after the read process provides an indication of the tag status and, if necessary, makes reference to a failed AS connection.

In the following example, the "Tag1" tag is written. If an error occurs during writing, the error value and error description appear in the Global Script diagnostics window. Finally, the Quality Code is checked. If the Quality Code is no OK (0x80), it is displayed in the diagnostics window.

'VBS133
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Write 9
If 0 <> objTag.LastError Then
    HMIRuntime.Trace "Error: " & objTag.LastError & vbCrLf & "ErrorDescription: " & objTag.ErrorDescription & vbCrLf
Else
    objTag.Read
If &H80 <> objTag.QualityCode Then
HMIRuntime.Trace "QualityCode: 0x" & Hex(objTag.QualityCode) & vbCrLf
End If
End If

---

**Note**

After writing a tag, the QualityCode property of the local tag object is set to "BAD Out of Service" because it is not known which Quality Code manages the tag in the process.

The Quality Code cannot be written from VBS.

---

**See also**

- Write Method (Page 780)
- Examples in WinCC (Page 789)

1.15.2.10 **Example: How to Read Tag Values**

**Introduction**

VBS can be used to read and further process a tag value. This makes it possible, for example, to click the mouse on a button to obtain information on the system status or to execute a calculation.

Various read variations are mentioned and explained below.

**Simple reading**

In the following example, the value of "Tag1" is read and displayed in the Global Script diagnostics window:

```vbs
'HBS134
HMIRuntime.Trace "Value: " & HMIRuntime.Tags("Tag1").Read & vbCrLf
```

This is the simplest form of reading since no object reference is generated.

**Reading with object reference**

In the following example, a local copy of the tag object is created, the tag value read and displayed in the Global Script diagnostics window:

```vbs
'HBS135
```
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
HMIRuntime.Trace "Value: " & objTag.Read & vbCrLf

Referencing offers the advantage of being able to work with the tag object. The tag value can be read, calculations executed and written again:

'VBS136
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read
objTag.Value = objTag.Value + 1
objTag.Write

Using the Read method, process tags which have been read are added to the image, from this moment on they cyclically requested from the AS. If the tag is already in the image, the value contained in it is returned.

For Close Picture, the tag actions are ended again.

Note
If a tag is requested in a Global Script action, it remains registered throughout the enter Runtime of WinCC.

Direct reading

Normally, the tag values are read from the tag image. In certain situations, however, it may be necessary to read the value direct from the AS, e.g. to synchronize fast processes.

If the optional parameter is set to 1 for the read process, the tag is not logged in cyclically but the value is requested once from the AS.

'VBS137
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
HMIRuntime.Trace "Value: " & objTag.Read(1) & vbCrLf
Note

Please note that the call takes longer in comparison to the standard call. The duration is also dependent on the channel and AS, amongst other things.

This type of call must be avoided in the case of cyclic C actions because this is the main reason for performance problems.

This type of read process corresponds to GetTagXXXWait() call from C scripting.

Reading with status handling

In order to ensure that a value is valid, a check should be made following reading. This occurs by the fact that the Quality Code is controlled.

In the following example, the "myWord" tag is read and the QualityCode then checked. When the Quality Code does not correspond to OK (0x80) the LastError, ErrorDescription and QualityCode properties are displayed in the Global Script diagnostics window.

```
'VBS138
Dim objTag
Set objTag = HMIRuntime.Tags("Tag1")
objTag.Read
If &H80 <> objTag.QualityCode Then
    HMIRuntime.Trace "Error: " & objTag.LastError & vbCrLf & "ErrorDescription: " & objTag.ErrorDescription & vbCrLf & "QualityCode: 0x" & Hex(objTag.QualityCode) & vbCrLf
Else
    HMIRuntime.Trace "Value: " & objTag.Value & vbCrLf
End If
```

Note

If an error occurs during reading, QualityCode is set to BAD NON-SPECIFIC. Therefore, it is sufficient to check the QualityCode following reading.

See also

- Read Method (Page 751)
- Examples in WinCC (Page 789)
1.15.2.11 Example: Writing Object Properties

Introduction

VBS enables access to the properties of all Graphics Designer picture objects. Properties can be read out to be modified or changed during Runtime.

The following examples illustrate various forms of access.

Simple setting of a property

In the following example, the background color of the "Rectangle1" object contained in the picture is set to red:

```
'VBS139
ScreenItems("Rectangle1").BackColor = RGB(255,0,0)
```

This is the simplest form of writing since no object reference is generated.

Note

If the work is completed without an object reference, only the standard properties are provided in Intellisense.

The form of expression used in the example only applies to Graphics Designer. In the case of analog actions in Global Script, address the objects using the HMIRuntime object.

Setting a property with object reference

In the following example, a reference is created to the "Rectangle1" object contained in the picture and the background is set to red using the VBS standard function RGB():

```
'VBS140
Dim objRectangle
Set objRectangle = ScreenItems("Rectangle1")
objRectangle.BackColor = RGB(255,0,0)
```

Referencing is useful when several object properties must be changed. When using Intellisense, this process then lists all the object properties.

Note

The form of expression used in the example only applies to Graphics Designer. In the case of analog actions in Global Script, address the objects using the HMIRuntime object.
Setting properties via the picture window

VBS in Graphics Designer offers two possibilities for picture transcending addressing:

- via the Screen object of a picture window with "ScreenItems"
- from the basic picture with "HMIRuntime.Screens"

Referencing via the picture window

In the following example, the color of a rectangle is changed in an subordinate picture window. The script is executed in the picture "BaseScreen", in which the picture window "ScreenWindow1" is located. The picture window displays a picture, which contains an object of the type "Rectangle" with the name "Rectangle1".

'VBS199
Sub OnLButtonUp(ByVal Item, ByVal Flags, ByVal x, ByVal y)
    Dim objRectangle
    Set objRectangle = ScreenItems("ScreenWindow1").Screen.ScreenItems("Rectangle1")
    objRectangle.BackColor = RGB(255,0,0)
End Sub

Referencing from the basic picture

You can reference the picture with the object to be modified via HMIRuntime.Screens. The specification of the picture is defined relative to the basic picture via the following access code:

[<Grundbildname>.]<Bildfenstername>[:<Bildname>]

In the following example, a reference is created to the "Screen2" object contained in the "Rectangle1" picture and the background color is set to red.

The picture "Screen2", in this case, is in "Screen1". "Screen1" is displayed in the basic picture "BaseScreen".

'VBS141
Dim objRectangle
Set objRectangle = HMIRuntime.Screens("BaseScreen.ScreenWindow1:Screen1.ScreenWindow1:Screen2").ScreenItems("Rectangle1")
objRectangle.BackColor = RGB(255,0,0)

It is not necessary to specify the picture name. It is possible to address a picture uniquely using the picture window name. Therefore, it is sufficient to specify the name of the picture window, as in the following example:

'VBS142
Dim objRectangle
Set objRectangle = HMIRuntime.Screens("ScreenWindow1.ScreenWindow2").ScreenItems("Rectangle1")
objRectangle.BackColor = RGB(255,0,0)

This type of addressing enables objects in picture windows to be addressed in different pictures. This is a particularly interesting aspect in respect of the picture module technique.

**Make the property dynamic using the return value**

Actions on properties can not only be triggered by events or cyclically but properties can also be made dynamic directly via an action.

In the following example, the background color of an object is made dynamic via a return value. The value transferred can come from the evaluation of events in the PLC, for example and used for the graphic display of an operating status:

```vbs
'VBS146
Function BackColor_Trigger(ByVal Item)jpeg
BackColor_Trigger = RGB(125,0,0)
End Function
```

**Note**

If you make an object property dynamic with a VBS action via the return value of a script, the value of the object property is written only if it has changed in relation to the last script run. It is not considered if the value had been changed from another location.

Therefore it is illegal to change properties which have been made dynamic by VBS action via the return value from another location (e.g., other C scripts or VBS scripts).

If you do not observe this, wrong values can be the results.

**See also**

VBS Reference (Page 109)
Examples in WinCC (Page 789)

1.15.2.12 Example: How to Start an Action on the Server (Logging Object)

**Introduction**

In multi-user projects, the Logging object presently functions on the server only. The following example shows how to start an action on the server from the client, and how to swap and delete archive segments on client accordingly.
The example shows a global action started with a control tag. The contents of the control tag determine whether the "Restore" method or the "Remove" method is called. At the end of the action, the control tag is set to "0".

A query prevents the action from being started on client computers.

Path and time period are passed on by internal tags.

The path information may also contain a network release. Archive segments to be swapped must therefore not be stored locally at the server. It must be warranted, though, that the server may directly access the path.

**Note**

The example shows a delete suggestion and may be adjusted as needed.

**What to do**

1. Create the following internal tags with project-wide updating in the WinCC Explorer:
   - StartLogging (unsigned 8 bit value)
   - SourcePath (Text tag 8 bit character set)
   - TimeFrom (Text tag 8 bit character set)
   - TimeTo (Text tag 8 bit character set)
   - RetVal (signed 32 bit value)

2. Create a global VBS action and enter the tag 'StartLogging' as tag trigger with cycle "Upon Change".

3. Copy the following script into the action

```vbs
'VeRS180
Dim StartLogging
Dim SourcePath
Dim TimeFrom
Dim TimeTo
Dim RetVal
'Exit when running on client
If (Left(HMIRuntime.ActiveProject.Path, 1) = "\") Then
    Exit Function
End If
'REad parameters
StartLogging = HMIRuntime.Tags("StartLogging").Read
SourcePath = HMIRuntime.Tags("SourcePath").Read(1)
TimeFrom = HMIRuntime.Tags("TimeFrom").Read(1)
TimeTo = HMIRuntime.Tags("TimeTo").Read(1)
'restore or remove depends on the parameter
If (StartLogging = 1) Then
    RetVal = HMIRuntime.Logging.Restore(SourcePath, TimeFrom, TimeTo, -1)
    HMIRuntime.Tags("RetVal").Write RetVal, 1
ElseIf (StartLogging = 2) Then
    RetVal = HMIRuntime.Logging.Remove(TimeFrom, TimeTo, -1)
    HMIRuntime.Tags("RetVal").Write RetVal, 1
End If
```

---

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The action may be started on a client with the following action, for example. Please note that parameters must be written prior to setting the control tag.

'VBS181
'set parameters
HMIRuntime.Tags("SourcePath").Write \client_pc\temp",1
HMIRuntime.Tags("TimeFrom").Write "2004",1
HMIRuntime.Tags("TimeTo").Write "2004",1
'start action
HMIRuntime.Tags("StartLogging").Write 1.1

Note
Tags are predominantly written and read in "direct" mode. This will synchronize the sequences. Since this deals with internal tags, this mode may be used without any further concerns.

1.15.2.13 Dynamization of Controls

Example: Calling Methods of an ActiveX Control

Introduction
The following examples illustrate how to call methods and properties of an ActiveX control which is embedded in a WinCC picture.

Example 1: WinCC FunctionTrendControl
This example fills "Trend 1" of the FunctionTrendControl "Control1" with values which describe a parabola.

To dynamize a trend with VBS, in the configuration dialog of the control on the "Data connection" tab under "Data supply" set "0 - None".

'VBS300
Dim lngFactor
Dim dblAxisX
Dim dblAxisY
Dim objTrendControl
Dim objTrend

Set objTrendControl = ScreenItems("Control1")
Set objTrend = objTrendControl.GetTrend("Trend 1")

For lngFactor = -100 To 100
    dblAxisX = CDbl(lngFactor * 0.02)
    dblAxisY = CDbl(dblAxisX * dblAxisX + 2 * dblAxisX + 1)
    objTrend.InsertData dblAxisX, dblAxisY
Next

Example 2: WinCC FunctionTrendControl with value supply via array

In this example, "Trend 1" of the FunctionTrendControl "Control1" is supplied with values stored in arrays.

To dynamize a trend with VBS, in the configuration dialog of the control on the "Data connection" tab under "Data supply" set "0 - None".

'VBS301
Dim lngIndex
Dim dblAxisX(100)
Dim dblAxisY(100)
Dim objTrendControl
Dim objTrend
Set objTrendControl = ScreenItems("Control1")
Set objTrend = objTrendControl.GetTrend("Trend 1")
For lngIndex = 0 To 100
    dblAxisX(lngIndex) = CDbl(lngIndex * 0.8)
    dblAxisY(lngIndex) = CDbl(lngIndex)
Next
objTrend.InsertData dblAxisX, dblAxisY

Example 3: WinCC FunctionTrendControl (before WinCC V7)

This example fills the FunctionTrendControl named "Control1" with values that describe a parabola.

'VBS111
Dim lngFactor
Dim dblAxisX
Dim dblAxisY
Dim objTrendControl
Set objTrendControl = ScreenItems("Control1")
For lngFactor = -100 To 100
    dblAxisX = CDbl(lngFactor * 0.02)
    dblAxisY = CDbl(dblAxisX * dblAxisX + 2 * dblAxisX + 1)
    objTrendControl.DataX = dblAxisX
    objTrendControl.DataY = dblAxisY
Example 4: WinCC FunctionTrendControl with value supply via array (before WinCC V7)

In this example, a FunctionTrendControl called "Control1" is supplied with 100 value pairs. In order that the value pair can be transferred correctly, the transfer e.g. in "dblAxisXY" must not occur directly but via an intermediate tag, e.g. "varTemp".

```vbscript
'VBS152
Dim lngIndex
Dim dblXY(1)
Dim dblAxisXY(100)
Dim varTemp
Dim objTrendControl
Set objTrendControl = ScreenItems("Control1")
For lngIndex = 0 To 100
    dblXY(0) = CDbl(lngIndex * 0.8)
    dblXY(1) = CDbl(lngIndex)
    dblAxisXY(lngIndex) = dblXY
Next
varTemp = (dblAxisXY)
objTrendControl.DataXY = varTemp
objTrendControl.InsertData = True
```

Example 5: Microsoft Web Browser

This example controls MS Web Browser.

```vbscript
'VBS112
Dim objWebBrowser
Set objWebBrowser = ScreenItems("WebControl")
objWebBrowser.Navigate "http://www.siemens.de"
... objWebBrowser.GoBack
... objWebBrowser.GoForward
... objWebBrowser.Refresh
... objWebBrowser.GoHome
... objWebBrowser.GoSearch
... objWebBrowser.Stop
...
Note
Insert the instructions, separated by stops, in self-defined procedures. Declaration and assignments must always precede them.

See also

General examples for VBScript (Page 816)

Example: How to configure a user-defined toolbar button with a self-created selection dialog

Introduction
In the following example you create a user-defined toolbar button of an OnlineTrendControl. On this toolbar button you configure a self-created selection dialog with which you can optionally set one of two different time ranges of the OnlineTrendControl.

Requirement
- The Graphics Designer is open.
- An archive is created in the Tag Logging Editor.

Inserting and configuring WinCC OnlineTrendControl
2. Save the process picture under "OnlineTrend.pdl".
3. Insert a WinCC OnlineTrendControl into the process picture.
4. Select "Configuration dialog..." from the shortcut menu of the control. The "Properties of WinCC OnlineTrendControl" dialog opens.
5. On the "Trend" tab under "Data connection" connect the trend to an archive tag.
6. On the "Toolbar" tab under "Button functions" create a new user-defined toolbar button with object ID "1001" for the OnlineTrendControl.
7. Click on "Accept" to save the changes.
8. Click "OK" to close the dialog box.
9. Select "Properties" from the shortcut menu of the control. The "Object properties" dialog box opens.
10. Enter "Control1" as the object name for the control.
11. In the Object Properties of "Control1" select the "Event" tab.
12. On the "OnToolbarButtonClicked" object event, configure the VB script "Create VBS action on "OnToolbarButtonClicked" event of user-defined toolbar button (VBS302)".

13. Close the "Object properties" dialog box.

Creating a process picture for the selection dialog
2. Save the process picture under "Selectiondialog.pdl".
3. Click the "Properties" button on the shortcut menu of the process picture. The "Object properties" dialog box opens.
5. Close the "Object properties" dialog box.
6. Insert two "Button" objects into the process picture.
7. Enter "Morning" or "Afternoon" as text for the button.

Dynamizing selection dialog button
1. In the Object Properties of the "Morning" button select the "Event" tab.
2. On the "Mouse-click" event, configure the VB script "Create VBS action on "Mouse-click" event of "Morning" button (VBS303)".
3. Close the "Object properties" dialog box.
4. In the Object Properties of the "Afternoon" button select the "Event" tab.
5. On the "Mouse-click" event configure the VB script "Create VBS action on "Mouse-click" event of "Afternoon" button (VBS304)".
6. Close the "Object properties" dialog box.

Inserting and configuring a picture window
1. Insert a "Picture window" object into the "OnlineTrend.pdl" process picture.
2. Select "Properties" from the shortcut menu of the picture window. The "Object properties" dialog box opens.
3. Enter "PictureWindow1" as the object name for the picture window.
4. Under "Miscellaneous" set the "Display" attribute to "no".
5. Under "Miscellaneous", select the "Selectiondialog.pdl" process picture for the "Picture name" attribute.
6. Close the "Object properties" dialog box.

Create VBS action on "OnToolbarButtonClicked" event of user-defined toolbar button (VBS302)
'Open selection window if Toolbarbutton with ID 1001 is pressed
If lId = 1001 Then
  ScreenItems("PictureWindow1").Visible = True
End If

Create VBS action on "Mouse-click" event of "Morning" button (VBS303)

'VBS303
Dim obj
Set obj = Parent.Parent.ScreenItems("Control1")

'choose time axis, stop update, set begin time and time range
obj.TimeAxisName = "Time axis 1"
obj.TimeAxisActualize = False
obj.TimeAxisBeginTime = CStr(Date & " 4:00:00")
obj.TimeAxisTimeRangeBase = 3600000
obj.TimeAxisTimeRangeFactor = 8

'close the selection window
Parent.Visible = False

Create VBS action on "Mouse-click" event of "Afternoon" button (VBS304)

'VBS304
Dim obj
Set obj = Parent.Parent.ScreenItems("Control1")

'choose time axis, stop update, set begin time and time range
obj.TimeAxisName = "Time axis 1"
obj.TimeAxisActualize = False
obj.TimeAxisBeginTime = CStr(Date & " 12:00:00")
obj.TimeAxisTimeRangeBase = 3600000
obj.TimeAxisTimeRangeFactor = 8

'close the selection window
Parent.Visible = False

Example: How to add elements to an empty WinCC OnlineTrendControl

Introduction
In the following example you insert the Trend Window, Value Axis, Time Axis and Trends elements into an empty WinCC OnlineTrendControl.
Requirement

- The Graphics Designer is open.
- An archive is created in the Tag Logging Editor with three archive tags.

Inserting and configuring WinCC OnlineTrendControl

2. Insert a WinCC OnlineTrendControl into the process picture.
3. Select "Configuration dialog..." from the shortcut menu of the control.
   The "Properties of WinCC OnlineTrendControl" dialog opens.
4. In the "Trends" area of the "Trends" tab delete the default trend window "Trend 1".
5. Click on "Accept" to save the changes.
6. Click "OK" to close the dialog box.
7. Select "Properties" from the shortcut menu of the control.
   The "Object properties" dialog box opens.
8. Enter "Control1" as the object name for the control.
9. Close the "Object properties" dialog box.

Inserting and configuring a button

1. Insert a "Button" object into the process picture.
2. Enter "Paste elements" as text for the button.
3. Select "Properties" from the shortcut menu of the button.
   The "Object properties" dialog box opens.
4. In the Object Properties of the button select the "Event" tab.
5. On the "Mouse-click" event configure the VB script "Create VBS action on "Mouse-click" event of button (VBS305)".
6. Close the "Object properties" dialog box.

Create VBS action on "Mouse-click" event of button (VBS305)

```vbscript
'VBS305
Dim objTrendControl
Dim objTrendWindow
Dim objTimeAxis
Dim objValueAxis
Dim objTrend

'create reference to TrendControl
Set objTrendControl = ScreenItems("Control1")

'create reference to new window, time and value axis
```
Set objTrendWindow = objTrendControl.GetTrendWindowCollection.AddItem("myWindow")
Set objTimeAxis = objTrendControl.GetTimeAxisCollection.AddItem("myTimeAxis")
Set objValueAxis = objTrendControl.GetValueAxisCollection.AddItem("myValueAxis")

'assign time and value axis to the window
objTimeAxis.TrendWindow = objTrendWindow.Name
objValueAxis.TrendWindow = objTrendWindow.Name

'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend1")
objTrend.Provider = 1
objTrend.TagName = "TestArchive\ArchivTag1"
objTrend.Color = RGB(255,0,0)
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name

'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend2")
objTrend.Provider = 1
objTrend.TagName = "TestArchive\ArchivTag2"
objTrend.Color = RGB(0,255,0)
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name

'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend3")
objTrend.Provider = 1
objTrend.TagName = "TestArchive\ArchivTag3"
objTrend.Color = RGB(0,0,255)
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name

Note
In the VB script, replace the archive used and the archive tags "Archive\ArchiveTagX" with the names of the archive and archive tags that have been created.

Example: How to add a trend and a setpoint trend to an empty OnlineTrendControl.

Introduction

In the following example, you add a trend and a setpoint trend to an empty WinCC OnlineTrendControl. The time axis and value axis are added for the trends in a trend window.
Requirement

- A "WinCC OnlineTrendControl" with the name "Control2" is inserted in the process picture in the Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click", for example, for the button, with a VBS action and the following script.

Example

'VBS352
Dim objTrendControl
Dim objTrendWindow
Dim objTimeAxis
Dim objValueAxis
Dim objTrend
'tags used to generate trend data
Dim dtCurrent
Dim dblCurrent
Dim lIndex
Dim vValues(360)
Dim vTimeStamps(360)

'create reference to TrendControl
Set objTrendControl = ScreenItems("Control2")

'---- reference trend ----
'create reference to new window, time and value axis
Set objTrendWindow = objTrendControl.GetTrendWindowCollection.AddItem("myWindow")
Set objTimeAxis = objTrendControl.GetTimeAxisCollection.AddItem("myRefTimeAxis")
Set objValueAxis = objTrendControl.GetValueAxisCollection.AddItem("myRefValueAxis")

'assign time and value axis to the window
objTimeAxis.TrendWindow = objTrendWindow.Name
objTimeAxis.ShowDate = False
objValueAxis.TrendWindow = objTrendWindow.Name

'add trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myRefTrend")
ojbTrend.Provider = 0
objTrend.Color = RGB(0,0,0)
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name

'generate values for reference trend
dtCurrent = CDate("23.11.2006 00:00:00")
For lIndex = 0 To 360
  vValues(lIndex) = ( Sin(dblCurrent) * 60 ) + 60
  vTimeStamps(lIndex) = dtCurrent
  dblCurrent = dblCurrent + 0.105
  dtCurrent = dtCurrent + CDate("00:00:01")
Next
'insert data to the reference trend
objTrend.RemoveData
objTrend.InsertData vValues, vTimeStamps

'---- data trend ----
'add time and value axis to the existing window
Set objTimeAxis = objTrendControl.GetTimeAxisCollection.AddItem("myTimeAxis")
Set objValueAxis = objTrendControl.GetValueAxisCollection.AddItem("myValueAxis")

'assign time and value axis to the window
objTimeAxis.TrendWindow = objTrendWindow.Name
objTimeAxis.ShowDate = False
objValueAxis.TrendWindow = objTrendWindow.Name

'add new trend and assign properties
Set objTrend = objTrendControl.GetTrendCollection.AddItem("myTrend")
objTrend.Provider = 0
objTrend.Color = RGB(255,200,0)
objTrend.Fill = True
objTrend.TrendWindow = objTrendWindow.Name
objTrend.TimeAxis = objTimeAxis.Name
objTrend.ValueAxis = objValueAxis.Name

'generate values for data trend
dtCurrent = CDate("23.11.2006 00:00:00")
For lIndex = 0 To 360
  vValues(lIndex) = ( Sin(dblCurrent) * 60 ) + 60
  vTimeStamps(lIndex) = dtCurrent
  dblCurrent = dblCurrent + 0.106
  dtCurrent = dtCurrent + CDate("00:00:01")
Next

'insert values to the data trend
objTrend.RemoveData
objTrend.InsertData vValues, vTimeStamps

Result
Example: How to add elements to a WinCC OnlineTrendControl

Introduction

In the following example, insert value columns with properties in an empty WinCC OnlineTableControl and link the columns to archive tags.

Requirement

- An archive is created in the "Tag Logging Editor" with three archive tags.
- A "WinCC OnlineTableControl" with the name "Control2" is inserted in the process picture in the Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured the event "mouse click", for example, for the button, with a VBS action and the following script.

Example

```vbscript
'VBS351
Dim objTableControl
Dim objTimeColumn
Dim objValueColumn
Dim objTrend

"create reference to TableControl and enable BackColor
Set objTableControl = ScreenItems("Control2")
objTableControl.UseColumnBackColor = True

"create reference to new TimeColumn and assign column length
Set objTimeColumn = objTableControl.GetTimeColumnCollection.AddItem("myRefTimeAxis")
objTimeColumn.Length = 20

"add new ValueColumn and assign properties
Set objValueColumn = objTableControl.GetValueColumnCollection.AddItem("myValueTable1")
objValueColumn.Provider = 1
objValueColumn.TagName = "Process value archive\PDL_ZT_1"
objValueColumn.BackColor = RGB(255,255,255)
objValueColumn.TimeColumn = objTimeColumn.Name

"add new ValueColumn and assign properties
Set objValueColumn = objTableControl.GetValueColumnCollection.AddItem("myValueTable2")
objValueColumn.Provider = 1
objValueColumn.TagName = "Process value archive\PDL_ZT_2"
objValueColumn.BackColor = RGB(0,255,255)
objValueColumn.TimeColumn = objTimeColumn.Name

"add new ValueColumn and assign properties
Set objValueColumn = objTableControl.GetValueColumnCollection.AddItem("myValueTable3")
objValueColumn.Provider = 1
objValueColumn.TagName = "Process value archive\PDL_ZT_3"
objValueColumn.BackColor = RGB(255,255,0)
```
Example: Scripts for WinCC AlarmControl

Introduction

The following examples demonstrate the use of scripts for WinCC AlarmControl.

Requirement

- You have already configured messages in the "Alarm Logging" editor.

Example 1: Setting filters

A filter with message number "2" is set, or reset if the filter has already been set. The status is also output in the dialog window.

'VBS353
Dim objAlarmControl
'create reference to AlarmControl
Set objAlarmControl = ScreenItems("Controll")
'set / reset the filter and create a trace
If (objAlarmControl.MsgFilterSQL = "") Then
    objAlarmControl.MsgFilterSQL = "MSGNR = 2"
    HMIRuntime.Trace "MsgFilterSQL set to MSGNR = 2" & vbNewLine
Else
    objAlarmControl.MsgFilterSQL = ""
    HMIRuntime.Trace "no filter" & vbNewLine
End If
Example 2: Adding a column to WinCC AlarmControl

The column "Message text" is added or removed if the column already exists. The status is also output in the dialog window. The message block of the "Message text" column has the object name "Text1".

'VBS354
'add this function to the declaration section
Function IsExistingMsgColumn( objAlarmControl, strName )
' this function checks if the MessageColumn exists
on error resume next
objAlarmControl.GetMessageColumn( strName )
If err.number = 0 Then
    IsExistingMsgColumn = True
else
    err.Clear
    IsExistingMsgColumn = False
End if
End Function

'exemple code
Dim objAlarmControl
Dim colMsgColumn
' create reference to the alarm control
Set objAlarmControl = ScreenItems("Control1")
Set colMsgColumn = objAlarmControl.GetMessageColumnCollection
' add or remove the MsgColumn
If ( IsExistingMsgColumn( objAlarmControl, "Text1") ) Then
    HMIRuntime.Trace "Remove MsgColumn" & vbCrLf
    colMsgColumn.RemoveItem("Text1")
Else
    HMIRuntime.Trace "Add MsgColumn" & vbCrLf
    colMsgColumn.AddItem("Text1")
End If

Example 3: Output content of message window in dialog window

'VBS355
Dim objAlarmControl
Dim lIndex
Dim lCellIndex
' create reference to the alarm control
Set objAlarmControl = ScreenItems("Control1")
' enumerate and trace out row numbers
For lIndex = 1 To objAlarmControl.GetRowCollection.Count
    HMIRuntime.trace "Row: " & objAlarmControl.GetRow(lIndex).RowNumber & " "
' enumerate and trace out column titles and cell texts
    For lCellIndex = 1 To objAlarmControl.GetRow(lIndex).CellCount
        HMIRuntime.trace objAlarmControl.GetMessageColumn(lCellIndex -1).Name & " "
        HMIRuntime.trace objAlarmControl.GetRow(lIndex).CellText(lCellIndex) & " "
    Next
End If
1.15 Examples of VBScript

1.15.3 General Examples

1.15.3.1 General examples for VBScript

Introduction

This section contains examples of the general use of VBScript with regard to the following topics:

- Program data connection with VBS
- To retrieve methods
- Using the MS Automation Interface
- Starting External Applications

Note

All objects supplied with the Windows Script Host (WSH) from Microsoft can be integrated in their environment using the standard VBS method "CreateObject". However, there is no direct access to the WSH object itself using VBS from WinCC.

Example 1: "FileSystemObject" object for working with the file system

Dim fso, MyFile
Set fso = CreateObject("Scripting.FileSystemObject")
Set MyFile = fso.CreateTextFile("c:\testfile.txt", True)
MyFile.WriteLine("This is a test.")
MyFile.Close

Example 2: "WScript.Shell"-Object for working with the Windows environment

See also

- Example: Configuring a Database Connection with VBS (Page 817)
- Example: Starting an external application (Page 820)
- Example: Using the MS Automation interface (Page 819)
- Example: Calling Methods of an ActiveX Control (Page 803)
1.15.3.2 Example: Configuring a Database Connection with VBS

Introduction

The following examples describe the configuration of an Access database link via an ODBC driver.

- Example 1 writes a tag value from WinCC in an Access database.
- Example 2 reads a value from the database and writes it in a WinCC tag.

The examples do not contain any handling faults.

Procedure, Example 1

1. Create the Access database with the WINCC_DATA table and columns (ID, TagValue) with the ID as the Auto Value.
2. Set up the ODBC data source with the name "SampleDSN", reference to the above Access database.

Example 1

'VBS108
Dim objConnection
Dim strConnectionString
Dim lngValue
Dim strSQL
Dim objCommand
strConnectionString = "Provider=MSDASQL;DSN=SampleDSN;UID=;PWD=;"
lngValue = HMIRuntime.Tags("Tag1").Read
strSQL = "INSERT INTO WINCC_DATA (TagValue) VALUES (" & lngValue & ");"
Set objConnection = CreateObject("ADODB.Connection")
objConnection.ConnectionString = strConnectionString
objConnection.Open
Set objCommand = CreateObject("ADODB.Command")
objCommand.Concurrent = False
With objCommand
  .ActiveConnection = objConnection
  .CommandText = strSQL
End With
objCommand.Execute
Set objCommand = Nothing
Set objConnection = Nothing
Procedure, Example 2

1. Create the WinCC tag with the name dbValue.
2. Create Access database with WINCC_DATA table and ID, TagValue columns: ID, create TagValue (ID as auto value).
3. Set up the ODBC data source with the name "SampleDSN", reference to the above Access database.

Example 2

'VBS108a
Dim objConnection
Dim objCommand
Dim objRecordset
Dim strConnectionString
Dim strSQL
Dim lngValue
Dim lngCount
strConnectionString = "Provider=MSDASQL;DSN=SampleDSN;UID=;PWD=;"
strSQL = "select TagValue from WINCC_DATA where ID = 1"
Set objConnection = CreateObject("ADODB.Connection")
objConnection.ConnectionString = strConnectionString
objConnection.Open
Set objRecordset = CreateObject("ADODB.Recordset")
Set objCommand = CreateObject("ADODB.Command")
objCommand.ActiveConnection = objConnection
objCommand.CommandText = strSQL
Set objRecordset = objCommand.Execute
lngCount = objRecordset.Fields.Count
If (lngCount>0) Then
    objRecordset.MoveFirst
    lngValue = objRecordset.Fields(0).Value
    HMIRuntime.Tags("dbValue").Write lngValue
Else
    HMIRuntime.Trace "Selection returned no fields" & vbCrLf
End If
Set objCommand = Nothing
objConnection.Close
Set objRecordset = Nothing
Set objConnection = Nothing

There are several ways in which to define the ConnectionString for the connection depending on the provider used:

Microsoft OLE DB provider for ODBC
Enables connections to any ODBC data source. The corresponding syntax is:
Other Microsoft OLE DB Providers (e.g. MS Jet, MS SQL Server)

It is possible to work without DSN. The corresponding syntax is:

```
[Provider=provider;]DRIVER=driver; SERVER=server;
DATABASE=database; UID=user; PWD=password
```

See also

General examples for VBScript (Page 816)

1.15.3.3 Example: Using the MS Automation interface

Introduction

The following three examples illustrate how to use the MS Automation interface.

Example 1: MS Excel

In this example, an output value from an input field is written in an Excel table.

```
'VBS113
Dim objExcelApp
Set objExcelApp = CreateObject("Excel.Application")
objExcelApp.Visible = True
'ExcelExample.xls is to create before executing this procedure.
'Replace <path> with the real path of the file ExcelExample.xls.
objExcelApp.Workbooks.Open "<path>\ExcelExample.xls"
objExcelApp.Cells(4, 3).Value = ScreenItems("IOField1").OutputValue
objExcelApp.ActiveWorkbook.Save
objExcelApp.Workbooks.Close
objExcelApp.Quit
Set objExcelApp = Nothing
```
Example 2: MS Access

This example opens a report from MS Access.

'VBS114
Dim objAccessApp
Set objAccessApp = CreateObject("Access.Application")
objAccessApp.Visible = True
'
'DbSample.mdb and RPT_WINCC_DATA have to create before executing
'this procedure.
'Replace <path> with the real path of the database DbSample.mdb.
objAccessApp.OpenCurrentDatabase "<path>\DbSample.mdb", False
objAccessApp.CloseCurrentDatabase
Set objAccessApp = Nothing

Example 3: MS Internet Explorer

This example opens the MS IE.

'VBS115
Dim objIE
Set objIE = CreateObject("InternetExplorer.Application")
objIE.Navigate "http://www.siemens.de"
Do
Loop While objIE.Busy
objIE.Resizable = True
objIE.Width = 500
objIE.Height = 500
objIE.Left = 0
objIE.Top = 0
objIE.Visible = True

See also

General examples for VBScript (Page 816)

1.15.3.4 Example: Starting an external application

Introduction

The following two examples illustrate how to start an external application.
Example:

'VBS117
Dim objWshShell
Set objWshShell = CreateObject("Wscript.Shell")
objWshShell.Run "Notepad Example.txt", 1

See also

General examples for VBScript (Page 816)
1.16 Basic Principles of VBScript

1.16.1 Basic Principles of VBScript

Introduction
The most important topics of the Microsoft VBScript Reference are provided below:
- VBScript Language Directory
- VBScript Tutorial with the most important basic principles
- Scripting runtime reference

If a full version of the VBScript Reference is required, it is available under http://msdn2.microsoft.com/en-us/library/t0aew7h6

See also
Microsoft VBScript Reference (http://msdn2.microsoft.com/en-us/library/t0aew7h6)

1.16.2 VBScript Basics
2.1 Creating Functions and Actions with ANSI-C

Contents

In Runtime, background tasks, such as printing daily reports, monitoring tags or performing picture-specific calculations, are performed as actions.

These actions are started by triggers.

Functions can be called from actions. WinCC has a multitude of functions, which can be modified by the user. Furthermore, the user can also develop his own functions.

The Global Script editor is used to create and edit functions and actions.

This chapter will show you

- How to use the Global Script editor
- How to create and edit functions
- How to create and edit actions
- How to use the diagnostic tools to analyze runtime problems
2.2 Creating Functions and Actions

Introduction

WinCC supports the use of functions and actions for dynamization of the processes in your WinCC project. These functions and actions are written in ANSI-C.

Difference between Functions and Actions

Actions are activated by a trigger, namely a triggering event. Functions do not have a trigger and are used as components of actions as well as in Dynamic Dialogs, in Tag Logging and in Alarm Logging.

![Diagram of Trigger Types]

Trigger Types

The following trigger types are available:

- Timer
- Variable
  - Cyclic (Repeated execution at uniform intervals)
  - Acyclical (Single execution, starting point specified by Date/Time)
  - Starting point specified by Day/Month/Time
  - Periodic
  - Cyclic monitoring of the variable's value
  - By change
Outline of the Functions and Actions

The diagram provides an overview of the range of functions and actions:

- **Actions**: used for picture-independent background tasks, such as printing daily reports, monitoring tags or performing calculations.
- **Functions**: pieces of code, which can be used in several locations, but are only defined in one place. WinCC includes a multitude of functions. Furthermore, you can also write your own functions and actions.

Actions are used for picture-independent background tasks, such as printing daily reports, monitoring tags or performing calculations.

Functions are pieces of code, which can be used in several locations, but are only defined in one place. WinCC includes a multitude of functions. Furthermore, you can also write your own functions and actions.

The included standard functions can be modified by the user. In the event that WinCC is reinstalled or upgraded, the standard functions that were modified are deleted or replaced by the unedited standard functions. Therefore, you should back up the modified functions prior to upgrading or reinstalling.

**Design Tool**

WinCC supports the design, creation and editing of functions and actions with the Global Script editor. Global Script is started from the navigation window of WinCC Explorer.
2.2 Creating Functions and Actions

See also

- Runtime Behavior of Actions (Page 887)
- How To Create and Edit Actions (Page 865)
- Creating and Editing Functions (Page 852)
- The Global Script Editor (Page 838)
- Use of DLLs in Functions and Actions (Page 836)
- Use of Global C-Tags (Page 834)
- How to Add Global Script Runtime to a Project's Startup List (Page 833)
- How to Generate a New Header (Page 848)
- Characteristics of Global Actions (Page 832)
- Characteristics of Local Actions (Page 831)
- Characteristics of Internal Functions (Page 830)
- Characteristics of Standard Functions (Page 828)
- Characteristics of Project Functions (Page 827)
2.3 Characteristics of Project Functions

Characteristics of Project Functions

Project functions ...
- can be created by yourself
- can be edited by you
- can be password-protected against modification and viewing by unauthorized persons
- have no trigger
- are only known within the project
- are assigned file name extension "*.fct"

Project functions are saved in the "library" subdirectory of the WinCC project.

Use of Project Functions

Project functions can be used...
- in other project functions
- in Global Script actions
- in C-Actions in the Graphics Designer and within the Dynamic Dialog
- in Alarm Logging within the Loop in Alarm functionality
- in Tag Logging when starting and releasing archives and when swapping-out cyclic archives

See also

How to Protect a Function Against Unauthorized Access (Page 860)
Creating and Editing Functions (Page 852)
2.4 Characteristics of Standard Functions

Characteristics of Standard Functions

Standard functions ...

- are provided for use in WinCC
- cannot be created by yourself
- can be edited by you
- can be password-protected against modification and viewing by unauthorized persons
- have no trigger
- are known across projects
- are assigned file name extension ".fct"

Standard functions are saved in the "aplib" subdirectories in the WinCC installation directory.

Use of Standard Functions

Standard functions can be used...

- in project functions
- in other standard functions
- in Global Script actions
- in C-actions in the Graphics Designer and within the Dynamic Dialog
- in Alarm Logging within the Loop in Alarm functionality
- in Tag Logging when starting and releasing archives and when swapping-out cyclic archives
Note
The included standard functions can be edited by the user. In the event that WinCC is
reinstalled or upgraded, the standard functions that were modified are deleted or replaced
by the unedited standard functions. Therefore, you should back up the modified functions
prior to upgrading or reinstalling.

See also
How to Use Standard and Project Functions (Page 858)
Creating and Editing Functions (Page 852)
2.5 Characteristics of Internal Functions

Characteristics of Internal Functions

Internal functions ...

- are provided for use in WinCC
- cannot be created by you
- cannot be edited
- cannot be renamed
- have no trigger
- are known project-wide
- are assigned file name extension "*.icf"

Internal functions are saved in the "\aplib" subdirectories in the WinCC installation directory.

Use of Internal Functions

Internal functions can be used...

- in project functions
- in standard functions
- in actions
- in C-actions in the Graphics Designer and within the Dynamic Dialog
2.6 Characteristics of Local Actions

Characteristics of Local Actions

Local actions ...

- can be created by yourself
- can be edited by you
- can be password-protected against modification and viewing by unauthorized persons
- have at least one trigger
- are only executed on the assigned computer
- are assigned file name extension ".pas"

Local actions are saved in the "\<computer_name\>\Pas" subdirectory in the project directory.

Use of Local Actions

Actions are used for picture-independent background tasks, such as printing daily reports, monitoring tags or performing calculations. An action is started by the trigger configured for it. In order for an action to be executed, Global Script Runtime must be included in the startup list.

In contrast to global actions, local actions can be assigned to a single computer. It is thus for example possible to ensure that a report is only printed on the server.

See also

- How to Protect an Action Against Unauthorized Access (Page 872)
- Triggers (Page 874)
- How To Create and Edit Actions (Page 865)
- How to Add Global Script Runtime to a Project's Startup List (Page 833)
2.7 Characteristics of Global Actions

Characteristics of Global Actions

Global actions ...

- can be created by yourself
- can be edited by you
- can be password-protected against modification and viewing by unauthorized persons
- have at least one trigger to start them
- are executed on all project computers in a client-server project
- are assigned file name extension ".pas"

Global Actions are saved in the "\Pas" subdirectory of the WinCC project.

Use of Global Actions

Actions are used for background tasks, such as printing daily reports, monitoring tags or performing calculations. An action is started by the trigger configured for it. In order for an action to be executed, Global Script Runtime must be included in the startup list.

In contrast to local actions, global actions are executed on all project computers in a client-server project. In a single-user project there is no difference between global and local actions.

See also

- How to Protect an Action Against Unauthorized Access (Page 872)
- Triggers (Page 874)
- How To Create and Edit Actions (Page 865)
- How to Add Global Script Runtime to a Project's Startup List (Page 833)
2.8 How to Add Global Script Runtime to a Project's Startup List

Introduction

In order to run Global Script Actions in Runtime, Global Script Runtime must be added to the project's startup list. This does not affect the executability of the functions.

Procedure

1. In the shortcut menu of computer in WinCC Explorer, select "Properties". The "Computer list properties" dialog opens.
2. Click "Properties". The "Computer Properties" dialog opens.
3. Select the "Startup" tab
4. Activate "Global Script Runtime".
5. Click "OK" to close the dialog.
2.9 Use of Global C-Tags

Definition of global C tags

A global C-tag is defined by adding the definition line in front of the function name of a function:

```c
int a; //The tag a is defined as an integer
void dummy() //Function name
{
  . //Function code
}
```

Validity range

A tag defined in this manner is known to every function and action in Runtime. It is created as soon as Runtime is started, even if the function itself was not called.

Note

When you operate the WinCC Service Mode, there is no common data area for C scripting. Thus, for example, no global C variables can be exchanged between "Global Script" and the "Graphics Designer".

Use of global C tags

Global C tags are used in functions or actions by declaring them as external within the function or action:

```c
void dummy() //Function name
{
  extern int a; //External declaration of the tag a
  . //Function code
}
```

The compiler is thus informed that it need not create the tag, since it is created in another location in Runtime.

If the value of tag a changes, this change can be read by every function and action.

Each C-tag may only be defined in one location. For reasons of clarity and to avoid duplicate definitions, we recommend defining global C tags in only one location.
Note

A maximum of 64 Kbytes are available to a function and the global C-tag defined with it.
2.10 Use of DLLs in Functions and Actions

Adjusting DLLs

WinCC allows you to use your own DLLs (Dynamic Link Libraries).
Functions in existing DLLs can be enabled for functions and actions by making the necessary additions to the respective function or action.

Add the following code in front of the function or action:

```c
#pragma code("<Name>.dll")
<Type of returned value> <Function_name 1>(...);
<Type of returned value> <Function_name2>(...);
.
.
.
<Type of returned value> <Function_name n>(...);
#pragma code()
```

The functions `<Function_name 1>` ... `<Function_name n>` from `<Name.dll>` are declared and can now be called by the respective function or action.

Example:

```c
#pragma code("kernel32.dll")
VOID GetLocalTime(LPSYSTEMTIME lpSystemTime);
#pragma code()

SYSTEMTIME st;

GetLocalTime(&st);
```

As an alternative to this procedure, you can also make the necessary additions in the "Apdefap.h" header file.

When using own DLLs in WinCC, you must use the release version. WinCC is delivered as a release version and thus uses the release version of the system DLLs. If you generate a custom DLL in the debug version, it is possible that both the release and the debug version of the DLL are loaded, increasing the memory requirements.
Structures of the DLL have to be set up using 1-byte alignment.

**Note**

The DLL must be saved in either the "bin" directory or in a path defined in the "PATH" system tag. This tag is defined in the operating system properties.
2.11  The Global Script Editor

2.11.1  The Global Script Editor

Introduction

WinCC supports the creation and editing of functions and actions with the Global Script editor. Global Script is started from the project window of WinCC Explorer.

Structure of the Global Script Editor

The Global Script editor is designed in accordance with the Windows standards. It comes with toolbars, a menu bar and a status bar. It has several windows featuring drop-down menus.

Menu bar (1)
The menu bar content depends on the situation. It is always visible.

Toolbars (2)
Global Script contains two toolbars. You may always unhide these toolbars and use the mouse...
to move them to any screen position. You may hide/unhide the toolbars using the "View" > "Toolbars" menu command and move these to any position in the editor.

**Navigation window (3)**
The navigation window serves to select functions and actions for editing, or to insert an editing window at the cursor position. The functions and actions are organized in groups with hierarchic order. Functions are always displayed by their function name, while actions are displayed by their file name.

**Editing window (4)**
The editing window is used to edit functions and actions. It is only visible when a function or action has been opened for editing. Each function or action is opened in a separate edit window. Several editing windows can be opened simultaneously.

**Output window (5)**
The output window displays results of the "Search in files" or "Compile all functions" functions. By default, it is visible, but can be hidden.

- **Search in files:**
  A hit list is returned for each search term found in a single line of the output window, which consists of the line number, path and file name, as well as the line text with the specified number of the line in which the search term was found. You can directly open the corresponding file by double-clicking an entry in the output window. The cursor is placed in the line in which the search term was found.

- **Compile All Functions:**
  Compiler warnings and error messages are output for all functions compiled. In the next line, the path and file name of the compiled function as well as the summary message from the compiler are displayed.

**Status bar (6)**
The status bar is located on the bottom edge of the Global Script window; you may hide/unhide the status bar. It contains information about the position of the cursor in the edit window and the keyboard settings. In addition, the status bar shows either a brief description for the currently selected Global Script functionality or a tip.

**Window docking**

Window docking is a useful tool for the flexible arrangement of windows. It lets you reposition windows to obtain separate windows, or to group windows in tab groups. For example, you can arrange your actions horizontally, vertically, or as tab group. You may hide windows automatically and show these again as required.

For more information, refer to chapter "Creating process pictures".
See also

- Printing Functions and Actions (Page 850)
- How to Search in Files (Page 849)
- How to Compile All Functions (Page 848)
- How to Generate a New Header (Page 848)
- How to Delete Actions or Project and Standard Functions (Page 847)
- How to Use "Save As..." (Page 846)
- How to Set the Font Style (Page 846)
- How to Set Different Views (Page 845)
- Working with the Toolbars (Page 843)
- Working in the Edit Window (Page 840)

2.11.2 Working in the Edit Window

2.11.2.1 Working in the Edit Window

Introduction

The edit window includes an array of functions, which can be executed with either the keyboard or the mouse.

In the edit window, you can edit functions and actions.

```c
#include "apdelap.h"

int geAction( void )
{
    // WINCC:TAGNAME SECTION START
    // syntax: #define TagNameInAction "DMTagName"
    // next TagID : 1
    // WINCC:TAGNAME SECTION END

    // WINCC:PICNAME SECTION START
    // syntax: #define PicNameInAction "PictureName"
    // next PicID : 1
    // WINCC:PICNAME SECTION END

    return 0;
}
```

Compiling...
0 Error(s), 0 Warning(s)
Contents

The window can be split. The upper part of the edit window displays the code of the function or action. In the lower part, you can see the messages that the compiler output while compiling the function or action.

Properties

When the window is opened for the first time, the lower part of the window is minimized. When the compiler process is started, the lower part of the window is enlarged to allow for the display of the compiler messages. The division of the window can be adjusted with the mouse. Double-click an error message to jump to the corresponding line in the code.

Color code

The C code is color-coded as follows:

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Keywords</td>
<td>define, double, if</td>
</tr>
<tr>
<td>Green</td>
<td>Comments</td>
<td>// is a comment</td>
</tr>
<tr>
<td>Red</td>
<td>Strings</td>
<td>&quot;Rectangle3&quot;</td>
</tr>
<tr>
<td>Black</td>
<td>Other C-codes</td>
<td>level=100*newvalue/255;</td>
</tr>
</tbody>
</table>

Note

A function or action cannot have more than 32767 characters including spaces.

See also

Editing Functions with the Mouse (Page 842)
Editing Functions with the Keyboard (Page 841)

2.11.2.2 Editing Functions with the Keyboard

You can carry out the following editing functions using the keyboard:

<table>
<thead>
<tr>
<th>Editing function</th>
<th>Keyboard operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch between write modes Insert/Overwrite</td>
<td>&lt;INSERT&gt;</td>
</tr>
<tr>
<td>Add new line</td>
<td>&lt;ENTER&gt;</td>
</tr>
<tr>
<td>Delete one character to the right</td>
<td>&lt;DELETE&gt;</td>
</tr>
<tr>
<td>Delete one character to the left</td>
<td>&lt;BACKSPACE&gt;</td>
</tr>
<tr>
<td>Delete marked text</td>
<td>&lt;DELETE&gt; or &lt;BACKSPACE&gt;</td>
</tr>
<tr>
<td>Jump to beginning of line</td>
<td>&lt;POS1&gt;</td>
</tr>
<tr>
<td>Jump to end of line</td>
<td>&lt;END&gt;</td>
</tr>
</tbody>
</table>
2.11.2.3 Editing Functions with the Mouse

You can carry out the following editing functions using the mouse:

<table>
<thead>
<tr>
<th>Editing function</th>
<th>Mouse command (left mouse button)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select text</td>
<td>Drag mouse over text</td>
</tr>
<tr>
<td>Select a word</td>
<td>Double-click the word</td>
</tr>
<tr>
<td>Select a line</td>
<td>Triple-click the line</td>
</tr>
<tr>
<td>Extended selection</td>
<td>&lt;SHIFT&gt; + mouse-click</td>
</tr>
<tr>
<td>Set cursor</td>
<td>Click</td>
</tr>
<tr>
<td>Move selected text</td>
<td>Drag and drop</td>
</tr>
<tr>
<td>Duplicate selected text</td>
<td>&lt;CTRL&gt;+drag and drop</td>
</tr>
</tbody>
</table>

Other editing functions:
- By double-clicking a compiler error message, the editor jumps to the corresponding line in the code.
- Right-clicking calls up a shortcut menu.

With the following actions, the selected text is replaced by the result of the action:
- Input of character(s) through the keyboard
- Pasting of text from the clipboard
- Insertion of a function call by means of parameter assignment
2.11.3 Working with the Toolbars

Purpose

The toolbars are located in their default position below the menu bar, at the top of the Global Script window. The toolbar buttons allow for fast and easy execution to a number of Global Script functions.

There are two toolbars available:

"Default" Toolbar

"Edit" toolbar

Contents

The standard toolbar contains buttons for the following functions:

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Key combination</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Button" /></td>
<td>Creates a new action.</td>
<td>&lt;ALT+A&gt; or &lt;CTRL+N&gt;</td>
</tr>
<tr>
<td><img src="image2" alt="Button" /></td>
<td>Creates a new standard function.</td>
<td>&lt;ALT+S&gt; or &lt;CTRL+N&gt;</td>
</tr>
<tr>
<td><img src="image3" alt="Button" /></td>
<td>Creates a new project function.</td>
<td>&lt;ALT+P&gt; or &lt;CTRL+N&gt;</td>
</tr>
<tr>
<td><img src="image4" alt="Button" /></td>
<td>Creates a new header file.</td>
<td>&lt;CTRL+H&gt;</td>
</tr>
<tr>
<td><img src="image5" alt="Button" /></td>
<td>Opens an existing action or function.</td>
<td>&lt;CTRL+O&gt;</td>
</tr>
<tr>
<td><img src="image6" alt="Button" /></td>
<td>Saves the content of the active edit window. This function is only available, if an edit window is open.</td>
<td>&lt;CTRL+S&gt;</td>
</tr>
<tr>
<td><img src="image7" alt="Button" /></td>
<td>Cuts the selected text and copies it to the clipboard. This function is only available, if text has been selected.</td>
<td>&lt;CTRL+X&gt;</td>
</tr>
<tr>
<td><img src="image8" alt="Button" /></td>
<td>Copies the selected text to the clipboard. This function is only available, if text has been selected.</td>
<td>&lt;CTRL+C&gt;</td>
</tr>
<tr>
<td><img src="image9" alt="Button" /></td>
<td>Pastes the contents of the clipboard at the location of the cursor. This function is only available, if the clipboard is not empty.</td>
<td>&lt;CTRL+V&gt;</td>
</tr>
<tr>
<td><img src="image10" alt="Button" /></td>
<td>Undoes the last maximum 30 editor actions. This function is only available, if an editor action has been performed.</td>
<td>&lt;CTRL+Z&gt;</td>
</tr>
<tr>
<td><img src="image11" alt="Button" /></td>
<td>Redoes the last editor action that was undone. This function is only available, if an editor action has been undone.</td>
<td>&lt;CTRL+A&gt;</td>
</tr>
<tr>
<td><img src="image12" alt="Button" /></td>
<td>Prints the contents of the active edit window as project documentation. This function is only available, if an edit window is open.</td>
<td>&lt;CTRL+P&gt;</td>
</tr>
</tbody>
</table>
### 2.11 The Global Script Editor

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Key combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Help Button]</td>
<td>Activates the direct help (What's this?).</td>
<td>&lt;SHIFT+F1&gt;</td>
</tr>
<tr>
<td>![Header Button]</td>
<td>Generates a new header.</td>
<td>&lt;CTRL+G&gt;</td>
</tr>
<tr>
<td>![Font Button]</td>
<td>Allows you to set the font.</td>
<td>&lt;CTRL+F&gt;</td>
</tr>
</tbody>
</table>

**Note**

The key combination `<CTRL+N>` is only available, if at least one edit window is open. If the active edit window contains a function and `<CTRL+N>` is pressed, a new project function is created. If the active edit window contains an action, this key combination creates a new global action.

The editing toolbar contains buttons for the following functions:

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Information Button]</td>
<td>Enables you to add information about functions and, in the case of an action, to setup a trigger. This function is only available, if an edit window is open.</td>
<td>&lt;CTRL+I&gt;</td>
</tr>
<tr>
<td>![Compile Button]</td>
<td>Compiles the code in the active edit window. This function is only available, if an edit window is open.</td>
<td>&lt;SHIFT+F8&gt;</td>
</tr>
<tr>
<td>![Code Page Button]</td>
<td>Set the appropriate code page. Verify that the code page selection matches the source text. You cannot use more than one language in the source text.</td>
<td>-</td>
</tr>
<tr>
<td>![Tag Dialog Button]</td>
<td>Opens the tag dialog. This function is only available, if an edit window is open.</td>
<td>&lt;CTRL+R&gt;</td>
</tr>
<tr>
<td>![Picture Dialog Button]</td>
<td>Opens a dialog for the selection of a picture. The name of the selected picture is inserted at the position of the cursor in the edit window. This function is only available, if an edit window is open.</td>
<td>&lt;CTRL+W&gt;</td>
</tr>
<tr>
<td>![Import Action Button]</td>
<td>Imports an action. This function is only available, if there is an action in the active window.</td>
<td>&lt;CTRL+M&gt;</td>
</tr>
</tbody>
</table>
### Button Function Keystroke

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
<th>Keystore</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Exports the action from the active edit window. This function is only available, if there is an action in the active window." /></td>
<td>&lt;CTRL+T&gt;</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Sets the authorization for operating the action. This function is only available in an active window that contains an action." /></td>
<td>&lt;CTRL+E&gt;</td>
<td></td>
</tr>
</tbody>
</table>

### Properties

Both toolbars can be shown or hidden.

They can be pinned below the menu bar.

When they are not pinned down, they can be dragged with the mouse to any position on the screen.

### See also

[How to Set Different Views](Page 845)

### 2.11.4 How to Set Different Views

#### Introduction

In this context, views are considered to be different combinations of elements visible in the Global Script editor, such as the output window, status bar and toolbars. These elements can be individually displayed or hidden.

By default, all elements are visible.

#### Procedure

1. Opens the "View" menu in the Global Script menu bar.
2. Activate or deactivate the display of the desired elements e.g. the toolbars. If "show" is chosen, a check mark is displayed in front of the name.

#### Note

When Global Script restarted, the editor reverts to the default settings and all elements are again visible.
2.11.5 How to Set the Font Style

Introduction

The font style is composed of the settings "Font", "Style" and "Size". The style selected is active in all edit windows.

Procedure

1. Click the button in the standard toolbar to open the dialog for setting the font style.
2. Make the desired settings.
3. Confirm your settings by clicking "OK".

Alternative procedure

You can also open the dialog for the font style settings in the following manner:
Select the "Options" menu in the Global Scripts menu bar and select "Font", or use the corresponding key combination.

Note

The settings are automatically saved and are not reset when WinCC is restarted.

2.11.6 How to Use "Save As..."

Introduction

If a function or action is created, Global Script saves the corresponding file in a predefined path with a default file name, e.g. "new_function_1.fct" for functions and "gscs1.pas" for actions. Since these default file names are not particularly useful, use "Save As..." to save the function or action under a different - more meaningful - file name. The file with the default file name is retained.

With "Save As...", only the file name is changed, the function or action name remains unchanged.

Global Script expects that the function or action is saved in a project directory. If this is not the case, a message is displayed, but the file is saved nonetheless.

Requirement

"Save As..." is only available, if at least one edit window is open. It saves the content of the active edit window.
Procedure

1. In the Global Script menu bar, open the "File" menu.
2. Select "Save As...".
3. Enter the new file name.
4. Close the dialog by clicking the "Save" button.

See also

How to Delete Actions or Project and Standard Functions (Page 847)

2.11.7 How to Delete Actions or Project and Standard Functions

Introduction

Actions or project and standard functions can be deleted during configuration or in Runtime. Global Script deletes the entry in the navigation window as well as the associated file. If a deleted function is called by an action, the action is terminated upon calling the function. If a Global Script diagnostic window is open at this time, a message is displayed. The termination of the action is logged in the "WinCC_Sys_xx.log" diagnostic file (xx = consecutive number). This diagnostic file is located in the "Diagnostics" subdirectory of the WinCC installation directory.

Procedure

1. In the Global Script navigation window, call up the shortcut menu for the function or action to be deleted.
2. Select "Delete".
3. Confirm the command by clicking "Yes".

Alternative operation

Instead of using the shortcut menu, you can also delete the selected function or action by using the <DELETE> key.

Note

If a function is deleted, the entry in the respective header file is deleted as well.
2.11.8 How to Generate a New Header

Introduction

The header must be generated again in the following cases:

- After you have copied project functions from a different project to the "library" directory in your project path.
- After you have copied standard functions from another PC to the "aplib" directory or subdirectories.

By regenerating the header, you enter the copied functions in the respective header files. You can then use the functions in your project.

Procedure

1. Click the button in the "Standard" toolbar.

Alternative operation

Alternatively, you can start a generation process as follows:

Open the "Options" menu and select "Regenerate Header" or use the corresponding key combination.

Note

Once the regeneration is finished, the contents of the navigation window are updated.

If WinCC is in Runtime, the Runtime system is not influenced by the regeneration of the header.

2.11.9 How to Compile All Functions

Introduction

If you have changed the header files manually, you have to recompile all functions. All project functions, standard functions and internal functions are automatically compiled with the menu command "Compile all functions".

If functions are called in other functions, error messages are possible. The reason for this is that the called functions have not yet been compiled. These functions must then be compiled individually.

Requirement

This function is only available, if all edit windows are closed.
Procedure

1. Open the "Options" menu.
2. Select "Compile All Functions".

Alternative operation

You can compile all functions using the key combination <ALT+U>.

Result

The results of the individual compilation runs are displayed in the output window, e.g. warnings and error messages of the compiler. The path and the file name of the compiled function as well as the summary message of the compiler are also displayed.

Note

In a multi-user project, the "Compile All Functions" function is not available. Assigning functions is no longer possible with these projects.

The functions compiled in this way will not become active until the next time you start Runtime on a WinCC PC.

2.11.10 How to Search in Files

Introduction

All files of the group selected in the navigation window are searched for the specified search term.

The result of the search is displayed in the output window as follows:

For each found search term, a line is displayed in the output window. This line contains the line number of the line in the code in which the search term was found, plus the path and file name as well as the line of code itself.

Standard and project functions as well as actions can be opened by double-clicking the search results. The cursor is positioned at the start of the line in which the search term was found. In the case of internal functions, the function containing the search term is shown in the navigation window and selected.

Procedure

1. Open the shortcut menu for the group to be searched in the Global Script navigation window.
2. Select "Find in Files".
3. In the dialog, enter the search term to be found.
4. Click "Find" to start the search. The result of the search is displayed in the output window.
Printing Functions and Actions

Introduction

Actions or project or standard functions can be printed using specified system layouts.
This is however only possible, if the function or action to be printed is displayed in the edit window. The content of the active edit window is printed.
The printout can be examined on the screen in page view.
The printing process can be controlled by a number of print parameters.
The following system layouts are used:
- @gsc_pfc.rpl for project functions
- @gsc_sfc.rpl for standard functions
- @gsc_act.rpl for actions

See also

How to Print the Project Documentation (Page 851)
How to Open Page View (Page 851)
How to Set the Print Parameters (Page 850)

How to Set the Print Parameters

Introduction

You can modify the printout as follows:
- By specifying a layout that differs from the standard layout
- By selecting a page range
- By selecting a printer selection
- By printing to file

Requirement

At least one edit window must be open.

Procedure

1. In the Global Script menu bar, open the "File" menu.
2. Select "Project Documentation Setup..."
3. In the subsequent dialog, adjust the desired settings.
4. Apply the settings by clicking "OK".

Note
The settings are automatically saved and are not reset when WinCC is restarted.

2.11.11.3 How to Open Page View

Introduction
Before you begin printing a function or action, it is sometimes an advantage to first see a preview of the printout on the screen (in page view).
The content of the active edit window is displayed in page view.

Procedure
1. In the Global Script menu bar, open the "File" menu.
2. Select "Project Documentation Setup...".

2.11.11.4 How to Print the Project Documentation

Introduction
You can output the contents of the active edit window to a printer or to a file. The selected print parameter settings are applied.

Procedure
1. In the Global Script menu bar, open the "File" menu.
2. Select "Print Project Documentation".


2.12 Creating and Editing Functions

2.12.1 Creating and Editing Functions

Introduction

The system distinguishes between project, standard and internal functions. WinCC is delivered with a broad selection of standard and internal functions. Furthermore, you can create your own project and standard functions or modify standard functions. Please remember, however, that the standard functions included with WinCC are overwritten when WinCC is reinstalled so any modifications are lost.

Internal functions cannot be created or edited.

Using Functions

If the same calculation must be performed - with different starting values - in several actions, it would be to your advantage to program a function to perform this calculation. Subsequently you can simply call this function with the current parameters in the actions.

This approach has a number of advantages:

- The code is only programmed once.
- Modifications are only made at one point, namely in the procedure, not in each action.
- The action code is shorter and, thus clearer.
Finding Functions

To access existing functions or create new ones, you can either use the "File" menu in the Global Script navigation window or click the corresponding button in the toolbar.

Functions are stored in the file system as follows:

```
Project path
  library

Installation path
  aplib
    Aarm
    Graphics
    Report
    TagLog
    WinCC
    Windows
```
Editing and Compiling Functions

A function is edited and compiled in its own edit window. The edit window displays messages from the compiler after a compilation run. These might be warnings or error messages. In each case, a summary of the number of warnings and error messages is output.

What Happens When Functions Are Renamed?

In the navigation window, functions are always displayed with their function not their Windows file names. If you change the name of a function and then compile it, the name displayed in the navigation window longer match the function name. This is indicated in the navigation window with the prefix "**" (asterisk) in front of the name. As soon as you save the function, the current function name is displayed in the navigation window.

Note re. Saving Functions

If you save a function that has not been properly compiled, the symbol is shown in the navigation window.

If you save a function that has not been compiled without errors, the symbol is shown in the navigation window.

See also

- Working in the Edit Window (Page 840)
- How to Use Functions from Other Sources (Page 863)
- How to Rename a Function (Page 862)
- How to Compile and Save a Function (Page 861)
- How to Protect a Function Against Unauthorized Access (Page 860)
- Inserting Additional Function-Related Information (Page 859)
- How to Use Standard and Project Functions (Page 858)
- How to Use Internal Functions (Page 857)
- How to Write Function Code (Page 856)
- How to Create a New Function (Page 855)
- Characteristics of Standard Functions (Page 828)
- Characteristics of Project Functions (Page 827)
2.12.2 How to Create a New Function

Introduction

The procedure is identical for both project and standard functions. In the navigation window, specify the type (project or standard function) and, for standard functions, the group, e.g. "graphics". This also specifies the place where the file is to be saved.

Global Script suggests a default name, e.g. "new_function_3", for the new function. This is also the file name of the function. To ensure that the function name is unique, the suggested name includes a sequential number.

As a rule, the default name should be replaced with a more informative function name. When the renamed function is first saved, the file name can also be changed.

Global Script adds the following information to the function: date created, date modified and version. This information can be viewed in the "Properties" dialog. In the same dialog, you can also assign a password to protect the function against unauthorized modification or viewing. To open the dialog, click the button.

Note

The characters supported by ANSI-C are also supported for the function name:
- Letters, apart from regional special characters
- Numbers
- Underscore

Procedure

1. In the navigation window, open the shortcut menu for the desired group.
2. Select "New"
   If a new function has been created, the first line of code in the associated edit window contains the type of return value and the default name of the new function. In the brackets following this, you can enter transfer parameters if you wish.
   The function code is entered between the curly brackets.

Alternative operation

Alternatively, you can also create a new function by clicking the associated button in the toolbar, via the "File" menu or by using the corresponding key combination.

See also

- Inserting Additional Function-Related Information (Page 859)
- How to Use "Save As..." (Page 846)
2.12.3 How to Write Function Code

Introduction

The function code is written in the edit window for the function. The programming language is ANSI-C.

The code of any project or standard function can call other functions. The called function can be a project, standard, internal or DLL function. To make certain that the called function is known to the calling function, the line #include "apdefap.h" is added as the first line of code in the calling function code.

In the navigation window under "Internal Functions", the C-function library is available as "c_bib".

The first line of code contains the type of the returned value and the default name of the new function. Parameters can be passed by entering them in the following brackets.

The function code is entered between the braces.

Procedure

1. Double-click the function in the navigation window to open it in an edit window.
2. Set the cursor where you wish to begin writing.
3. Enter the desired code.

Alternative operation

You can also open a function as follows:

In the navigation window, open the shortcut menu for the desired action and click "Open" or "File\Open...". You can also click the button in the standard toolbar or use the corresponding key combination.

Note

A maximum of 32 Kbytes of memory is available for local tags (tags defined within the braces of the function code).
See also

- How to Use Standard and Project Functions (Page 858)
- How to Use Internal Functions (Page 857)
- Editing Functions with the Mouse (Page 842)
- Editing Functions with the Keyboard (Page 841)
- Working in the Edit Window (Page 840)

2.12.4 How to Use Internal Functions

Introduction

You can use any of the internal functions as part of your function code. The internal functions are found in the navigation window in the "Internal Functions" group.

If you have used the "Assigning Parameters" dialog to add a function, the function's comments show the type of value returned.

Procedure

1. Place the cursor at the point at which the internal function is to be inserted.
2. In the navigation window, open the shortcut menu for the internal function to be added.
3. Select "Assigning Parameters". The "Assigning Parameters" dialog is opened. This dialog has one line for each parameter. In the "Value" column, enter the respective current parameter.
4. In the "Value" column, enter the current value for each of the required parameters. This can be accomplished by either a direct entry from the keyboard, or you can open the menu in the "Value" column (single-click and then click the displayed button). From the menu, you can open the selection dialog for tags, pictures or graphic objects.
5. Confirm your entries with "OK". The parameterized function is inserted in the edit window at the location of the cursor.

Alternative operation

Alternatively you can also open the "Assigning Parameters" dialog for an internal function by double-clicking the function to be added.

Note

If you close the "Assigning Parameters" dialog with "OK" without entering the current parameter value, the internal function is inserted with its formal parameters. You can then set the parameters in the edit window at a later stage.

Instead of using the "Assigning Parameters" dialog, you can also use the keyboard to enter the function.
2.12.5 How to Use Standard and Project Functions

Introduction
You can use any project or standard function as part of the function code, if you have first added the line \#include "apdefap.h" in the header. The project functions are found in the navigation window in the “Project Functions” group. The standard functions are found in the navigation window in the “Standard Functions” group.

Project functions are entered in the "Ap_pbib.h" header file; standard functions are entered in the "Ap_glob.h" header file. These entries are made by the system. The "Ap_glob.h" header file is integrated into the "Ap_pbib.h" header file. The "Ap_pbib.h" header file itself is linked to the "Apdefap.h" header file. Therefore all project and standard functions are declared in the "Apdefap.h" file header.

To inform the compiler of the project and standard functions added, add the line \#include "apdefap.h" as the first line in the function code.

If you have used the "Assigning Parameters" dialog to add a function, the function comments show the type of value returned.

Procedure
1. Place the cursor at the point at which the project or standard function is to be inserted.
2. In the navigation window, open the shortcut menu for the function to be added.
3. Select "Assigning Parameters". The "Assigning Parameters" dialog is opened. This dialog has one line for each parameter. In the "Value" column, enter the respective current parameter.
4. In the "Value" column, enter the current value for each of the required parameters. This can be accomplished by either a direct entry from the keyboard, or you can open the menu in the "Value" column (single-click and then click the displayed button). From the menu, you can open the selection dialog for tags, pictures or graphic objects.
5. Confirm the entries by clicking "OK".

Note
If the function does not require a parameter, it is added to the function code immediately without opening the "Assigning Parameters" dialog.

If you close the "Assigning Parameters" dialog with "OK" without entering the current parameter value, the internal function is inserted with its formal parameters. You can then set the parameters in the edit window at a later stage.
2.12.6 Inserting Additional Function-Related Information

Introduction

Additional information can be assigned to every function.

When a new action is created, the creation date is automatically entered in the function-related information and is unchangeable. In addition, the version number 1.0 is also assigned to the number. The version numbers can be individually assigned when editing a function. When a function is changed and saved, the current date of change is entered automatically and is unchangeable. This dialog can be used to assign a password to protect the function from unauthorized viewing and modification.

Requirements

The function to which the information relates must be open in an edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the required entries.
3. Confirm the entries by clicking "OK".

Alternative operation

Alternatively, the "Properties" dialog can be opened as follows:

Click the "Edit" menu and select the "Info" option or use the corresponding key combination.
2.12.7 How to Protect a Function Against Unauthorized Access

Introduction

Functions can be protected with a password against unauthorized read and write access. The password is a part of the function-related information.

Requirements

The function to be compiled must be opened in the edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the "Password" check box.
3. Click the "Change" button.
4. Enter the password in the "Password" field.
5. Enter the password again in the "Confirmation" field.
6. Confirm your entries with "OK".
7. Click "OK" to close the dialog.

Alternative operation

Alternatively, the "Properties" dialog can be opened as follows:
Click the "Edit" menu and select the "Info" option or use the corresponding key combination.
Note

A password-protected function can only be opened in the edit window if the correct password is entered.

To deactivate the password protection, clear the "Password" check box.

See also

- How to Set Different Views (Page 845)
- Working with the Toolbars (Page 843)

2.12.8 How to Compile and Save a Function

Introduction

In order to use a function, it must first be compiled. Only the function in the active edit window is compiled.

Errors reported by the compiler are displayed in the lower portion of the window. Each message is displayed on a separate line. The line includes the line number in the source code where the error occurred, a hexadecimal encoded error code and a description of the error.

Double-click such a line to select the source code line where the error occurred.

It is recommended that you examine the first message error listed, as subsequent ones could be errors resulting from the first one. If the first error is corrected, then the others might disappear after the next compilation.

To make the changes permanent, the function must be saved.

If you save a function that has been compiled with errors, or not at all, the icon is assigned to this function in the navigation window.

If you save a function that has been compiled without errors, the icon is assigned to this function in the navigation window.

Requirements

The function to be compiled must be opened in the edit window.

Procedure

1. Use the toolbar to set the language for compilation of the C function.
2. Click on the "Edit" toolbar.
3. Examine the compiler messages in the lower portion of the edit window.
4. If the compiler reported an error, the function code must be corrected. After this has been done, start again with step 1 in this table.

5. If the compiler generated warnings, the function source code may require correction. After the code has been corrected, start again with step 1 in this table, otherwise proceed to step 6.

6. Click on the "Default" toolbar.

**Alternative operation**

Alternatively, the compilation process can be initiated in the following ways:

Select "Compile" from the "Edit" menu, select the "Compile" option from the shortcut menu of the edit window or use the corresponding key combination.

Saving may also be performed in the following ways:

Select "Save" from the "File" menu or use the corresponding key combination.

---

**Note**

The compiler does not output an error message if tag names are used several times in a C function. This is also the case if a tag name is used both as transfer parameter and as local tag definition.

For example, the following faulty script does not trigger an error message in the compiler:

```c
void neue_Funktion(DWORD dwMyVar)
{
    DWORD dwMyVar = 0;
}
```

Message in the output window of the compiler:

Compiling ...

0 Error(s), 0 Warning(s)

---

**See also**

Runtime Behavior of Actions (Page 887)

---

**2.12.9 How to Rename a Function**

**Introduction**

It is recommended that you rename the function, when it is created.
The name of the function in the edit window is then changed accordingly. Since this also changes the code, the function must be recompiled. The old function name, displayed in the navigation window, is assigned prefix ":" (asterisk).

Afterwards, the modified function must be saved at which time you can change the path and file name. The old function should then be deleted to avoid accumulating a collection of obsolete functions.

**Note**

Please note that only certain characters may be used in function names: characters (with the exception of national special characters), numbers and the underscore.

**Procedure**

1. Change the function name in the edit window.
2. Click the button in the editing toolbar. The function is compiled.
3. Click the button in the standard toolbar to save the function.
4. If desired, enter a different path and/or file name.
5. Confirm your entry by clicking "Save".

**Alternative operation**

Alternatively, the compilation process can be initiated in the following ways:

Select "Compile" from the "Edit" menu, select the "Compile" option from the shortcut menu of the edit window or use the corresponding keyboard shortcut.

Saving may also be performed in the following ways:

Select "Save" from the "File" menu or use the corresponding key combination.

**2.12.10 How to Use Functions from Other Sources**

**Introduction**

Project functions from other WinCC projects and standard functions from other WinCC systems can also be made useable for the current project. To do so they must be brought into the current project.

Apart from the location in the file system in which they are saved, there is no difference in the procedure for project or standard functions.
ANSI-C for Creating Functions and Actions

2.12 Creating and Editing Functions

Procedure

1. Copy the functions. Project functions are copied in the "\library" directory for the WinCC project. Standard functions are copied in the "\aplib\..." directory in the WinCC path. The content of the navigation window is updated automatically.

2. Click the button in the standard toolbar. When the header is regenerated, the copied functions are registered so that you can use them in your current project.

Alternative operation

Alternatively, you can start a generation process as follows:

Open the "Options" menu and select "Regenerate Header" or use the corresponding key combination.

Note

In the event that WinCC is reinstalled or upgraded, the standard functions that were modified are deleted or replaced by the unedited standard functions.

If WinCC is in Runtime, the Runtime system is not influenced by the regeneration of the header.
2.13 Creating and Editing Actions

2.13.1 How To Create and Edit Actions

Introduction

There system distinguishes between global and local actions. In a client-server project, global actions are carried out on all computers in the project, whereas local ones are carried out only on the computer to which they are assigned.

A global action can, for instance, be used to perform a calculation on all computers in the project.

An example of use for a local action might be to output a log file on a server.

The process of creating and editing both action types is identical.

Differences between actions and functions

- Actions, in contrast to functions, can have a trigger. This means that a function, by itself, cannot be executed in Runtime.
- Actions can be exported and imported.
- Authorizations can be assigned to actions. This authorization refers to the operational options for the Global Script Runtime troubleshooting window.
- An action has no parameters.

Finding actions

New actions can be created, and existing actions can be accessed through the Global Script navigation window.

Actions are stored in the file system as follows:
Editing and Compiling Actions

An action is edited and compiled in a separate edit window. The edit window displays messages from the compiler after a compilation run. These might be warnings or error messages. In each case, a summary of the number of warnings and error messages is output.

Display of Actions

- If a syntactically incorrect action is stored, it is displayed in the Global Script navigation window with the icon shown to the left.

- If a syntactically correct action is stored with no trigger, it is displayed in the Global Script navigation window with the icon shown to the left.

- If a syntactically correct action is stored with a trigger, it is displayed in the Global Script navigation window with the icon shown to the left.

Please note the following when creating actions:

The CrossReference feature of WinCC allows for the creation of cross-references. When building the cross-reference list, in order that the tags and images be recognized when function calls are used as part of actions, the coding rules described further below are to be observed.

Renaming actions

Actions are always displayed with their file names in the navigation window. Renaming an action means renaming the file containing the action code.

System behavior if actions are changed, deleted and saved at Runtime

If a local action is stored at runtime, then all local and global actions of the computer are reset on the computer to which the local action belongs.

If a global action is stored in Runtime, then all local and global actions for the entire project – and thus on all computers – are reset.
Such a reset might reinitialize for examples tags and times that are used as triggers for actions, triggering the action at that stage.

Static tags used in the reset actions are reinitialized.

Possible causes for an action not being performed in Runtime

Failure of an action to be executed in Runtime might have the following causes:

- The action has no trigger
- The action was not compiled
- Global Script Runtime is not enabled in the project start list

Note

Before creating an action, check whether the relevant functionality can also be implemented on the automation device.

See also

- How to Protect an Action Against Unauthorized Access (Page 872)
- How to Use Actions From Other Sources (Page 885)
- How to Rename an Action (Page 884)
- How to Import an Action (Page 883)
- How to Export an Action (Page 882)
- How to Assign Authorizations (Page 882)
- Triggers (Page 874)
- How to Compile and Save an Action (Page 873)
- How to add action-related information (Page 870)
- How to Edit Actions (Page 870)
- How to Create a New Action (Page 869)
- WinCC Coding Rule (Page 868)
- How to Add Global Script Runtime to a Project's Startup List (Page 833)
- Characteristics of Global Actions (Page 832)
- Characteristics of Local Actions (Page 831)
2.13.2 WinCC Coding Rule

Coding Rules for the Use of CrossReference

The CrossReference feature of WinCC allows for the creation of cross-references. To ensure that the software can recognize the tags and pictures used in function calls made within actions, the coding rules given here must be observed.

The action's code begins with two sections. In the first section, you must declare all tags used; in the second section all picture names used.

Do not enter any other instructions in the sections.

Both sections are already present in the form of comments when an action is created:

```c
// WINCC:TAGNAME_SECTION_START
// syntax: #define TagNameInAction "DMTagName"
// next TagID : 1
// WINCC:TAGNAME_SECTION_END

// WINCC:PICNAME_SECTION_START
// syntax: #define PicNameInAction "PictureName"
// next PicID : 1
// WINCC:PICNAME_SECTION_END
```

The sections are expanded, for example as follows:

```c
// WINCC:TAGNAME_SECTION_START
// syntax: #define TagNameInAction "DMTagName"
// next TagID : 1
#define ApcTagName1 "TagName1"
// WINCC:TAGNAME_SECTION_END

// WINCC:PICNAME_SECTION_START
// syntax: #define PicNameInAction "PictureName"
// next PicID : 1
#define ApcPicName1 "PicName1"
#define ApcPicName2 "PicName2"
#define ApcPicName3 "PicName3"
// WINCC:PICNAME_SECTION_END
```
Calls to functions to read and write tags and the utilization of picture names must then be handled using the defined names:

GetTagDWord(ApcTagName1);
OpenPicture(ApcPicName1);
SetPictureName(ApcPicName2,"PictureWindow1",ApcPicName3);

2.13.3 How to Create a New Action

Introduction

In a client-server project, global actions are carried out on all computers in the project, whereas local ones are carried out only on the computer to which they are assigned.

The procedure is identical for both global and local actions. By specifying, in the navigation window, the location in which the action is saved, you specify its type (global or local).

Global Script suggests a default name for the new action.

A newly created action already contains the instruction #include "apdefap.h". Therefore, all functions are registered within the action. The name of the action is found in the third line. The first three lines cannot be deleted nor modified. This means that every function can be called from each action without requiring any special measures. Furthermore every action has a returned value of type "int" and it is already set to a value of 0.

A returned value of an action can be used in conjunction with GSC Runtime for diagnostic purposes.

The action code begins with a code framework in the form of comments. If this coding framework is filled out in accordance with the coding rules, the tags and picture names are recognized by CrossReference.

Procedure

1. In the navigation window, open the shortcut menu for the desired action type.
2. Select "New".

Alternative operation

Alternatively, you can also create a new action by clicking the associated button in the toolbar, via the "File" menu or by using the corresponding key combination.

See also

GSC Runtime (Page 888)
WinCC Coding Rule (Page 868)
2.13.4 How to Edit Actions

Introduction

An action is edited in its own edit window exactly like a function. Only the first three lines cannot
be edited.

The action must have a return value. The returned value is of the type "int" and is preset to 0. A
returned value of an action can be modified and used in conjunction with GSC Runtime for
diagnostic purposes. The returned value’s type cannot be changed.

To execute an action in Runtime, the action must have a trigger.

Procedure

1. Double-click the action in the navigation window to open it in an edit window.
2. Edit the action code.

Alternative operation

You can also open an action as follows:

In the navigation window, open the shortcut menu for the desired action and click "Open" or
"File\Open...". You can also click the button in the standard toolbar or use the corresponding
key combination.

Note

A maximum of 32 Kbytes of memory is available for local tags (tags defined within the braces
of the action code).

See also

GSC Runtime (Page 888)
How to Write Function Code (Page 856)

2.13.5 How to add action-related information

Introduction

Additional information can be assigned to every action.

When a new action is created, the creation date is entered in the action-related information
automatically and is unchangeable. The action is also assigned version number 1.0. The
version numbers can be individually assigned when editing an action. When an action is
changed and saved, the current date of change is entered automatically and is unchangeable.
This dialog can be used to assign a password to protect the action against unauthorized read and write access.

Requirements

The action to which the information relates must be open in an edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the required entries.
3. Confirm your entries with "OK".

Alternative operation

Alternatively, the "Properties" dialog can be opened as follows:
Click the "Edit" menu and select the "Info" option or use the corresponding key combination.

See also

How to Protect an Action Against Unauthorized Access (Page 872)
How to Set Different Views (Page 845)
Working with the Toolbars (Page 843)
2.13.6 How to Protect an Action Against Unauthorized Access

Introduction

Actions can be protected with a password against unauthorized read and write access. The password is a part of the action-related information.

Requirements

The action to be compiled must be opened in the edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the "Password" check box.
3. Click the "Change" button.
4. Enter the password in the "Password" field.
5. Enter the password again in the "Confirmation" field.
6. Confirm your entries with "OK".
7. Click "OK" to close the dialog.

Alternative operation

Alternatively, the "Properties" dialog can be opened as follows:
Click the "Edit" menu and select the "Info" option or use the corresponding key combination.

Note

A password-protected action can only be opened in the edit window if the correct password is entered.
To deactivate the password protection, clear the "Password" check box.
2.13.7 How to Compile and Save an Action

Introduction

In order to use an action, it must first be compiled. Only the action in the active edit window is compiled.

Errors reported by the compiler are displayed in the lower portion of the window. Each message is displayed on a separate line. The line includes the line number in the source code where the error occurred, a hexadecimal encoded error code and a description of the error.

Double-click such a line to view the source code line where the error occurred.

It is recommended that you examine the first message error listed, because subsequent ones could be errors resulting from the first one. If the first error is corrected, then the others might disappear after the next compilation.

Requirement

The action to be compiled must be opened in the edit window.

Procedure

1. Set the language for C compilation using the toolbar.
2. Click "Edit" on the "Edit" toolbar.
3. Examine the compiler messages in the lower portion of the edit window.
4. If the compiler reported an error, the action source code must be corrected. After this has been done, start again with step 1 in this table.
5. If the compiler generated warnings, the action source code may require correction. After the code has been corrected, start again with step 1 in this table, otherwise proceed to step 6.
6. Click "Default" on the "Default" toolbar.

Alternative operation

Alternatively, the compilation process can be initiated in the following ways:

Select "Compile" from the "Edit" menu, select the "Compile" option from the shortcut menu of the edit window or use the corresponding keyboard shortcut.

Saving may also be performed in the following ways:

Select "Save" from the "File" menu or use the corresponding key combination.
Display of Actions

If a syntactically incorrect action is stored, it is displayed in the Global Script navigation window with the icon shown to the left.

If a syntactically correct action is stored with no trigger, it is displayed in the Global Script navigation window with the icon shown to the left.

If a syntactically correct action is stored with a trigger, it is displayed in the Global Script navigation window with the icon shown to the left.

See also

Runtime Behavior of Actions (Page 887)

2.13.8 Triggers

2.13.8.1 Triggers

Defining and Using Triggers

Triggers are used to execute actions in Runtime. To do this, a trigger is linked to an action, forming the triggering event for calling the action. Actions without triggers are not executed.

Trigger Types

The following trigger types are available:

Acyclic Triggers
These consist of a specified date and time. The action specified by such a trigger is performed once at the date and time specified.

Cyclic Triggers
These consist of a specified time interval and starting point. The following types of cyclic triggers are available:

- Default cycle. The start of the first time interval coincides with the start of Runtime. The length of the interval is determined by the cycle.
- Hourly. The start of the interval is specified as minutes and seconds. The length of the interval is an hour.
Daily. The start of the interval is specified by the time (hours, minutes and seconds). The length of the interval is a day.

Weekly. The start of the interval is specified by the day of the week (Monday, Tuesday, etc.) and the time. The length of the interval is a week.

Monthly. The start of the interval is specified by the day and time. The length of the interval is a month.

Annually. The start of the interval is specified by the day, month and time. The length of the interval is a year.

**Tag Triggers**

These consist of the specification of one or more tags. The action associated with such a trigger is performed each time a change in the value of one of these tags is detected.

How the tag values are queried may be customized for each tag. Either cyclic polling with a specified period or a reaction as soon as the system detects a change in the tag value may be selected.

Depending on the choice of query method, it is possible that the tag changes but the system does not detect this. In this case the action is not performed.

**Effect of Triggers on an Action**

If the action is associated with only one trigger, then the action is performed as soon as the triggering event occurs.

However, an action may be associated with multiple triggers, such as a cyclic trigger and a tag trigger. In this case, the action is performed whenever one of the two triggering events occurs. If two events occur simultaneously, the action is executed twice in sequence. If two tag triggers fire at the same time, the action is performed only once.

The processing of an action should be completed before another call of the action occurs, as there might otherwise be an overflow of the queue.

**Tip:** If the action is not to be carried out with each event occurrence, then a condition can be specified for the action that controls its further course dependent on the event. If the action is not to be executed any more, it can be terminated with a <value> return.

**Rules for the Selection of Triggers**

Depending on the system, it cannot be guaranteed that an action with a cyclic trigger is carried out at exactly the specified time. If this is a requirement, then the task (such as a check, etc.) must be implemented on the automation device.

For processing, tag triggers have priority over cyclic triggers.
For a cyclic trigger, the action is always performed when the trigger event occurs, e.g. every 20 seconds. \( \text{= action is performed} \)

For a tag trigger, only causes the action to be performed if the value of the trigger tag has changed. This is done to reduce the system load. \( \text{= action is performed} \)

The values of tags contained in the trigger are already known when the action begins. The `GetTag()` call can be used to access the value directly. Processing is much faster than for trigger tags than for those not contained in the trigger whose values must be obtained via `GetTag()` requests.

Display of Actions

If a syntactically incorrect action is stored, it is displayed in the Global Script navigation window with the icon shown to the left.

If a syntactically correct action is stored with no trigger, it is displayed in the Global Script navigation window with the icon shown to the left.

If a syntactically correct action is stored with a trigger, it is displayed in the Global Script navigation window with the icon shown to the left.
2.13.8.2 How to Add a New Trigger of the "Timer" Type

Introduction

Triggers are used to execute actions in Runtime. To do this, a trigger is linked to an action, forming the triggering event for calling the action. Actions without triggers are not executed.

"Timer" type triggers can be cyclic or acyclic triggers.

Acyclic triggers consist of a specified date and time. The action specified by such a trigger is performed once at the date and time specified.

Cyclic triggers consist of a specified time interval and starting point. The following types of cyclic triggers are available:

- Default cycle. The start of the first time interval coincides with the start of the Runtime system. The length of the interval is determined by the cycle.
- Hourly. The start of the interval is specified as minutes and seconds. The length of the interval is an hour.
- Daily. The start of the interval is specified by the time (hours, minutes and seconds). The length of the interval is a day.
- Weekly. The start of the interval is specified by the day of the week (Monday, Tuesday, etc.) and the time. The length of the interval is a week.
- Monthly. The start of the interval is specified by the day and time. The length of the interval is a month.
- Annually. The start of the interval is specified by the day, month and time. The length of the interval is a year.

Requirement

The action to be linked with a trigger must be open in the active edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the "Trigger" tab.
3. Select the trigger source "Timer" and click the "Add" button.
4. Select "Single" to add an acyclic trigger or select a cycle to add a cyclical trigger.
5. Complete the required details in the dialog.
6. Confirm the entries by clicking "OK".
7. Close the "Properties" dialog by clicking "OK".

Alternative operation

Alternatively, the "Properties" dialog can be opened as follows:

In the "Edit" menu, select "Info", select "Info / Trigger" in the shortcut menu of the edit window, or use the corresponding key combination.

2.13.8.3 How to Add a New Trigger of the "Tag" Type

Introduction

Triggers are used to execute actions in Runtime. To do this, a trigger is linked to an action, forming the triggering event for calling the action. Actions without triggers are not executed.

Tag triggers consist of one or more specified tags. The action associated with such a trigger is performed each time a change in the value of one of these tags is detected. How the tag values are queried may be customized for each tag. Either cyclic polling with a specified period or a reaction as soon as the system detects a change in the tag value may be selected. Depending on the choice of query method, it is possible that the tag changes while the system fails to detect this. In this case the action is not performed.

Requirements

The action to be linked with a trigger must be open in the active edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the "Trigger" tab.
3. Select the trigger source "Tag" and click the "Add" button. The "Add Tags" dialog is opened.

![Add trigger dialog]

4. Click the button to open the tag selection dialog, select a tag and confirm your selection by clicking "OK".

5. In the "Add Trigger" dialog, open the shortcut menu in the "Standard cycle" column and then select the desired monitoring cycle. Selecting "After Every Change" results continuous monitoring.

6. Repeat steps 4 and 5, if you want add more tags.

7. Confirm the entries by clicking "OK".

8. Close the "Properties" dialog by clicking "OK".

**Alternative operation**

Alternatively, the "Properties" dialog can be opened as follows:

In the "Edit" menu, select "Info", select "Info / Trigger" in the shortcut menu of the edit window, or use the corresponding key combination.

In the "Add Trigger" dialog, you can also enter a tag name directly and insert the tag in the "Trigger Name" column by clicking "Add". With this approach, the system does however not check whether the tag exists.
2.13.8.4 How to change a trigger

Introduction

Triggers that have been defined can be changed at any time. They can also be changed in Runtime.

Requirements

The relevant action must be opened in the edit window.

Procedure

1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the "Trigger" tab and select the trigger you wish to change.
3. Click the "Change" button to open the "Change Trigger" dialog.
4. Make the desired changes.
5. Confirm the entries by clicking "OK".
6. Close the "Properties" dialog by clicking "OK".

Alternative operation

Alternatively, the "Properties" dialog can be opened as follows:

In the "Edit" menu, select "Info", select "Info / Trigger" in the shortcut menu of the edit window, or use the corresponding key combination.
2.13.8.5 How to delete a trigger

Introduction
Triggers that have been defined can be deleted at any time. They can also be deleted in Runtime.
If a trigger is deleted in Runtime, it only takes effect after the action is saved.

Requirements
The relevant action must be opened in the edit window.

Procedure
1. Click the button in the editing toolbar. The "Properties" dialog is opened.
2. Select the "Trigger" tab and select the trigger you wish to delete.
3. Delete the selected trigger by clicking "Delete".
4. Close the "Properties" dialog by clicking "OK".

Alternative operation
Alternatively, the "Properties" dialog can be opened as follows:
In the "Edit" menu, select "Info", select "Info / Trigger" in the shortcut menu of the edit window, or use the corresponding key combination.
2.13.9 How to Assign Authorizations

Introduction
With the Global Script - Runtime diagnostic tool, you can influence the processing of actions in Runtime. Each action can be assigned an authorization. This authorization only effects the operation in the Global Script - Runtime window.

Requirement
The relevant action must be opened in the edit window.

Procedure
1. Select the "Operator authorization" command in the "Edit" menu. The "Authorizations" dialog box is opened.
2. Select an authorization.
3. Confirm your selection with "OK".

See also
GSC Runtime (Page 888)

2.13.10 How to Export an Action

Introduction
Use export and import to move actions between projects. The triggers linked to the actions are retained in the process.
Requirements

The action to be exported must be opened in the edit window.

Procedure

1. Click the button in the editing toolbar. The "Save As" dialog is opened.
2. Select the path and file name for the action that you wish to export.
3. Close the dialog by clicking the "Save" button.

Alternative operation

Alternatively, you can start the export as follows:

In the "Edit" menu, select "Export", select "Export" in the shortcut menu of the edit window, or use the corresponding key combination.

2.13.11 How to Import an Action

Introduction

Use export and import to move actions between projects. The triggers linked to the actions are retained in the process.
The action in the active edit window is replaced by the imported action.

Procedure

1. Click the button in the editing toolbar. The "Open" dialog is opened.
2. Select the path and file name of the action that you wish to import.
3. Close the dialog by clicking the "Open" button.

Alternative operation

Alternatively, you can start the import as follows:

In the "Edit" menu, select "Import", select "Import" in the shortcut menu of the edit window, or use the corresponding key combination.

2.13.12 How to Rename an Action

Introduction

You may rename an action at any time. The action is thereby assigned a different file name.
Requirements

The action to be renamed may not be open in the edit window.

Procedure

1. Open the shortcut menu of the action to be renamed.
2. Select "Rename".
3. Enter a new name with the file extension ".pas".
4. Confirm the new name by pressing the <ENTER> key.

Alternative operation

Alternatively, click the action name twice to complete the renaming.

Note

If you do not enter the file extension ".pas", the action name remains unchanged.

2.13.13 How to Use Actions From Other Sources

Introduction

You have two options for using actions from other sources in your project:

- Importing exported actions
- Copy the file with the desired action into the corresponding path in your project. The path for local actions is "<Computer_name>\Pas" in the project path. The path for global actions is "\Pas" in the project path.

To show the copied actions in the navigation window, you must refresh the display. This can be accomplished by quitting and then restarting Global Script.
If Runtime is active, imported actions are only executed, after they have been opened in Global Script Editor and then saved.

**Note**

Actions can include calls to project and standard functions. These can in turn have calls to project and standard functions etc. Therefore, when importing actions from other sources, you must make sure that the current project has all necessary functions.

Particular attention is called for whenever the actions were imported from a different computer. Since standard functions can be customized by the user, it is possible that the standard functions called in the action have a different functionality on the source computer than the ones with the same names on the target computer.

**See also**

[How to Import an Action](Page 883)
[How to Export an Action](Page 882)
2.14 Runtime Behavior of Actions

2.14.1 Runtime Behavior of Actions

Analysis of Runtime Behavior

WinCC provides a range of tools with which the Runtime behavior of actions can be analyzed. These are the application windows GSC Runtime and GSC Diagnose plus the application apdiag.exe.

To use the application windows GSC Runtime and GSC Diagnose, they must be added to a process picture. This may be a process picture made especially for diagnostic purposes. This picture is then called in Runtime.

The application windows are used for the following strategies:

- GSC Runtime supplies information about the dynamic behavior of all (Global Script) actions, supports the individual start and the Start and End Action for each individual action and provides an entry point into Global Script Editor, while Runtime is active.

- GSC Diagnose outputs the printf instructions (contained in the actions) in the order in which they are called. This also applies to the printf instructions in functions that are called in actions. Through a well thought out use of printf instructions, for example to output the values of tags, it is possible to follow the action's flow and that of the called functions. Even error conditions, which result in a call to the OnErrorExecute function, are displayed in the GSC Diagnose window.

Note

When using dynamic C-scripts with access to picture objects, you should note that execution of the script is not terminated automatically by closing the picture.

This scenario may to the failure of access to an object that is addressed in the script, e.g. if properties of the type "Text" are read and the values returned are modified or processed in subsequent string operations.

See also

GSC Diagnose (Page 893)
GSC Runtime (Page 888)
2.14.2 GSC Runtime

2.14.2.1 GSC Runtime

GSC Runtime Window

GSC Runtime is a window showing the dynamic behavior of all (Global Script) actions in Runtime. Additionally, GSC Runtime, enables you to influence the execution of each individual action and provides an entry point into Global Script Editor, while Runtime is active.

The following information is output:

- **Action**: Name of the action
- **ID**: Action ID. It is used internally to the system and for example is output by the function OnErrorExecute together with a description of the error in the event that an error occurs in the action. GSC Runtime supplies the name of the action with this ID. The connection between the ID and action name ceases to be valid when Runtime is terminated or an action is saved while Runtime is active.
- **Status**: Current status of the action. For possible statuses, refer to the table below.
- **Activation Interval**: The time in the form hours:minutes:seconds that has elapsed between two calls to the action.
- **Return Value**: Return value of the action.
- **Started On**: Date and time at which the current action was started.
- **Next Start**: Date and time at which the action is started again.
- **Error Message**: Contains the error text in the case of an error.

### Statuses of actions

Possible statuses of actions:

- Action was started.
- Action was ended.
- Action was stopped.
- Action is running.

![Global Script Run Time Table](image-url)
Error messages

Possible error messages:

- No error occurred.
- The application is already connected to the script control. No additional connection setup is possible.
- There is no connection to the script control. Possibly no connection setup took place.
- An error occurred during interprocess communication. The cause of the error is unknown.
- Undefined error.
- The parameter assignment is wrong. Some necessary parameters may be missing.
- Script control is not started. Check has whether WinCC has been started.
- Time-out occurred. Check the connection or increase the monitoring time.
- Script control was terminated.
- The service channel could not be installed.
- An unknown job number was used for the EndAct job.
- The action could not be executed without error. The returned results are invalid.
- An error occurred in the server application.
- The maximum number of connections to the script control has been reached.
- The transaction is unknown. An attempt was made to terminate a transaction that was not logged on previously.
- A pre-compiled header file cannot be generated from a pre-compiled header file.
- There is no access to the action. The module is being used presently.
- The program is invalid.
- The action is invalid.
- The script control could not set up the file.
- The script interpreter does not have enough memory.
- The file format is invalid for the script control.
- The script control could not open the file.
- The program is presently locked by the script control. No further access is possible.
- The action has already been given to the script control for processing.
- In this action, a conflict has occurred with another action.
- The script control could not find the action.
- The script control could not find the function.
- The specified line information is invalid.
The specified symbol is outside the valid range.
The provided memory is too small for the script interpreter.
The script interpreter does not recognize the specified type.
The specified symbol was not found.
Load project functions.
A stack overflow has occurred in the script interpreter during execution. Further execution of the action is being canceled.
Division by 0 occurred during execution of an action. The action is being canceled.
Within the action, a reference was made during execution to a symbol that does not exist.
Within the action, an attempt was made during execution to access an undefined memory area.
The script interpreter ran into a breakpoint.
The script interpreter was advanced in the debugger by one processing step.
The action contains no interpreter code.
The action has the wrong data format.
The return value of the action cannot be represented as a variant.
There is insufficient memory to execute this operation.
An error has occurred within the transaction. For more information, see the AP_ACT_KEYs.
An error occurred while executing the action. For more information, see the AP_ACT_KEYs.
An error occurred while executing the action. For more information, see the AP_ACT_KEYs.
There is no update capability for the existing data format. The action cannot be read.

Shortcut Menu for Actions
The following functions are available for every action in the shortcut menu:

- **End Action**: The corresponding action is not executed again after the current execution is completed.
- **Start Action**: The corresponding action is executed again when the next trigger occurs.
- **Start**: The relevant action is executed once.
- **Edit**: The relevant action is opened in the Global Script editor for editing. Runtime remains active. If the edited action is compiled (if necessary) and saved, the changes are immediately adopted by the Runtime system.
You can determine for each action individually, whether or not the popup menu can be opened without a password.

To use GSC Runtime, you must first add an application window of the GSC Runtime type in a process picture. Using the GSC Runtime attributes, you can determine the appearance of the GSC Runtime window.

Note
Updating the GSC Runtime window increases the load on the system resources. The system load depends on how many actions are visible in the window. The system load can be lowered by reducing the height of the window so that fewer lines are visible.

See also
- How to Edit Actions (Page 892)
- Attributes of GSC Runtime (Page 892)
- How to Place GSC Runtime in a Process Picture (Page 891)
- How to Assign Authorizations (Page 882)

2.14.2.2 How to Place GSC Runtime in a Process Picture

Introduction
To use GSC Runtime, you must add GSC Runtime to a process picture. This process picture can be an existing picture or a picture that just serves diagnostic purposes. GSC Runtime cannot be added to the process picture directly, rather it must be added as an application in an application window. The application window is itself part of the process picture. The measures described must be performed in Graphics Designer.

Requirement
Graphics Designer has been started and the process picture is open.

Procedure
1. In the Object palette, select "Smart Object\Application Window".
2. In the drawing area, open the application window.
3. In the "Window Contents" dialog select "Global Script".
4. Confirm the entries by clicking "OK".
5. In the "Template" dialog, select "GSC Runtime".
6. Click "OK" to confirm your selection.
2.14.2.3 Attributes of GSC Runtime

GSC Runtime Window Layout

GSC Runtime has attributes with which you can determine the appearance of the GSC Runtime window in Runtime. These include the geometry attribute and in particular the following attributes:

- Display: With this attribute, you can specify whether the window should be visible or hidden. The attribute can be made dynamic with the name "Visible".
- Sizeable: Use this attribute to specify whether the window size can be changed in Runtime.
- Moveable: Use this attribute to specify whether the window can be moved in Runtime.
- Border: Use this attribute to specify whether the window has a border. If the window has a border, its height and width can be changed in Runtime.
- Title: Use this attribute to specify whether the window has a title bar.
- Can be Maximized: Use this attribute to specify whether the window's title bar has a button to maximize the window in Runtime.
- Can be Closed: Use this attribute to specify whether the window's title bar has a button to close the window in Runtime.
- Foreground: Use this attribute to specify whether the window is always in the foreground.

The attributes are displayed and can be set in Graphics Designer.

2.14.2.4 How to Edit Actions

Introduction

Each of the actions in your project will be displayed on its own line in the GSC Runtime window. You can open an action in the GSC Runtime window and then edit it using Global Script Editor. After the edited action is saved, it is used in Runtime.

Procedure

1. Open the shortcut menu for the desired action.
2. Select "Edit".

See also

How To Create and Edit Actions (Page 865)
2.14.3 GSC Diagnose

2.14.3.1 GSC Diagnose

Description of Functions

GSC Diagnose outputs the printf instructions (contained in the actions) in the order in which they are called in the Diagnose window. This also applies to the printf instructions in functions that are called in actions. Through a well thought out use of printf instructions, for example to output the values of tags, it is possible to follow the action's flow and that of the called functions. Even error conditions, which result in a call to the OnErrorExecute function, are displayed in the GSC Diagnose window.

![Diagnose window of GSC Diagnose](image)

Figure 2-1 Diagnose window of GSC Diagnose

To use GSC Diagnose, you must first add an application window of the GSC Diagnose type in a process picture. Using the GSC Diagnose attributes, you can determine the appearance of the GSC Diagnose window.

When the picture is changed, the contents in the GSC Diagnose window is deleted.

**Note**

A printf() may contain maximum 360 characters.
2.14.3.2 How to Place GSC Diagnose in a Process Picture?

Introduction

To use GSC Diagnose, you must add GSC Diagnose to a process picture. This process picture can be an existing picture or a picture that just serves diagnostic purposes. GSC Diagnose cannot be added as an application to the process picture directly, rather it must be added as an application in an application window. The application window is itself part of the process picture. The measures described must be performed in Graphics Designer.

Requirement

Graphics Designer has been started and the process picture is open.

Procedure

1. In the Object palette, select "Smart Object\Application Window".
2. In the drawing area, open the application window.
3. In the "Window Contents" dialog select "Global Script".
4. Confirm the entries by clicking "OK".
5. In the "Template" dialog, select "GSC Diagnose".
6. Click "OK" to confirm your selection.

See also

- The Toolbar of GSC Diagnose (Page 895)
- Attributes of GSC Runtime (Page 892)
- How to Place GSC Diagnose in a Process Picture? (Page 894)
2.14.3.3 Attributes of GSC Diagnose

GSC Diagnose Attributes

GSC Diagnose has attributes with which you can determine the appearance of the GSC Diagnose window in Runtime. These include the geometry attribute and in particular the following attributes:

- **Display**: With this attribute, you can specify whether the window should be visible or hidden. The attribute can be made dynamic with the name "Visible".
- **Sizeable**: Use this attribute to specify whether the window size can be changed in Runtime.
- **Moveable**: Use this attribute to specify whether the window can be moved in Runtime.
- **Border**: Use this attribute to specify whether the window has a border. If the window has a border, its height and width can be changed in Runtime.
- **Title**: Use this attribute to specify whether the window has a title bar.
- **Can be Maximized**: Use this attribute to specify whether the window's title bar has a button to maximize the window in Runtime.
- **Can be Closed**: Use this attribute to specify whether the window's title bar has a button to close the window in Runtime.
- **Foreground**: Use this attribute to specify whether the window is always in the foreground.

The attributes are displayed and can be set in Graphics Designer.

2.14.3.4 The Toolbar of GSC Diagnose

Toolbar Functions

The toolbar of GSC Diagnose includes buttons for controlling the output in the Diagnose window as well as for saving, printing and opening the contents of the window.

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Delete Icon" /></td>
<td>Deletes the contents of the window.</td>
</tr>
<tr>
<td><img src="image" alt="Stop Icon" /></td>
<td>Stops the updating of the window.</td>
</tr>
<tr>
<td><img src="image" alt="Resume Icon" /></td>
<td>Resumes the updating of the window.</td>
</tr>
<tr>
<td><img src="image" alt="Open Icon" /></td>
<td>Opens a text file in the window.</td>
</tr>
<tr>
<td><img src="image" alt="Save Icon" /></td>
<td>Saves the contents of the window in a text file.</td>
</tr>
<tr>
<td><img src="image" alt="Print Icon" /></td>
<td>DPrints the contents of the window.</td>
</tr>
</tbody>
</table>
2.14 Runtime Behavior of Actions
2.15 ANSI-C function descriptions

2.15.1 lpszPictureName

Overview

"lpszPictureName" is the name of the picture.

If you configure an action on a property or a "Mouse-click" event in WinCC, the name of the picture is provided as "lpszPictureName" in the action. The picture name has the following structure:

<BASE PICTURE NAME>:<PICTURE WINDOW NAME>:<PICTURE NAME>. ... .<Picture window name>:<Picture name>.

The "BASE PICTURE NAME" and the "PICTURE NAME" are provided without the file extension ".PDL".

This enables you to identify the object's picture path. You can also address specific picture windows, if a process picture is opened more than once for example.

---

Note

Do not change the text in "lpszPictureName not even using the function "strcat".

2.15.2 Standard functions

2.15.2.1 Standard functions - short description

The system provides standard functions. You can modify these functions to adapt them to your personal needs. Furthermore, you can create your own standard functions.

The basic system provides you with standard functions. They are divided into the following function groups:

- Alarm
- Graphics
- Report
- TagLog
- WinCC
- Windows

The "Obsolete functions" directory contains standard functions that were used to control the control before WinCC V7.

If the corresponding options have been installed, the following additional function groups are available:
2.15.2.2 Alarm

AcknowledgmentMessage

Function

Acknowledges the message with the number that has been sent as a parameter in the message system.

Syntax

void AcknowledgeMessage(DWORD MsgNr)

Parameters

MsgNo
Message to be acknowledged

Note
Make sure a configured message exists for the transferred message number.
To use the function on a client with its own project, a standard server for alarms has to be configured on the client.

See also

AcknowledgmentMessage example

AXC_SetFilter

Function

External message window operation
This function sets a filter for WinCC Alarm Control to show a portion of the existing messages according to the filter criterion.
Syntax

BOOL AXC_SetFilter(char* lpszPictureName, char* lpszObjectName,
LPM MSG_FILTER_STRUCT lpMsgFilter, LPCMN_ERROR, lpError)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the WinCC Alarm Control name

lpMsgFilter
Pointer to the structure containing the filter criterion

lpError
Pointer to the structure of the error description

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also

CMN_ERROR structure definition
ResetFilter example
AXC_SetFilter example
Structure definition MSG_FILTER_STRUCT structure definition
GCreateMyOperationMsg

Function

The "GCreateMyOperationMsg" standard function makes it possible to trigger your own operator input message in the message system. The message with the "dwMsgNum" message number must have already been configured as the operator input message.

Syntax

int GCreateMyOperationMsg( DWORD dwFlags, DWORD dwMsgNum, char* lpszPictureName, char* lpszObjectName, DWORD dwMyTextId, double doValueOld, double doValueNew, char* pszComment)

Parameters

dwFlags

The message form can be selected using the "dwFlags" parameter.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAG_COMMENT_PARAMETER</td>
<td>0x00000001</td>
<td>The text is entered as a comment directly into the message in Runtime, without its own comment dialog. The pointer to the comment must not equal &quot;NULL.&quot;</td>
</tr>
<tr>
<td>FLAG_COMMENT_DIALOG</td>
<td>0x00000003</td>
<td>A comment dialog appears. The comment entered there is transferred to the message.</td>
</tr>
<tr>
<td>FLAG_TEXTID_PARAMETER</td>
<td>0x00000100</td>
<td>The text ID of a text from the TextLibrary is provided as the accompanying process value of the message.</td>
</tr>
</tbody>
</table>

dwMsgNum

WinCC message number of a self-created operator input message.

lpszPictureName

Pointer to the picture name of the picture from which the function is called.

lpszObjectName

Pointer to the WinCC tag name to which the old values and new values belong.

The name is forwarded as the instance name of the operator input message and entered in the accompanying process value "1".

dwMyTextID

Text ID of a text from the TextLibrary.

When the "FLAG_TEXTID_PARAMETER" is set, the text ID is provided as the numeric accompanying process value "8" of the message and is displayed as a number in process value block 8. So that the language-dependent text from the TextLibrary is displayed in the message, you must enter format statement "@8%s@" in the message text block.
doValueOld
Numeric old value of the WinCC tags with the name specified in "lpszObjectName".
"doValueOld" is entered in the accompanying process value "2" of the message.
The function itself has no option of reading a tag value before the action. For this, use the
provided "GetTag..." feature.

doValueNew
Numeric new value of the WinCC tags with the name specified in "lpszObjectName".
"doValueNew" is entered in the accompanying process value "3" of the message.
The function itself has no option of reading a tag value after the action. For this, use the
provided "GetTag..." feature.

pszComment
Comment text or empty string.
When "FLAG_COMMENT_PARAMETER" is set, the text is entered directly into the message
in Runtime as a comment. The message does not need a separate comment dialog.

Return value

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The function has been completed without any errors.</td>
</tr>
<tr>
<td>-101</td>
<td>The message editing could not be started.</td>
</tr>
<tr>
<td>-201</td>
<td>An error occurred when calling the &quot;MSRTGetComment()&quot; feature.</td>
</tr>
<tr>
<td>-301</td>
<td>An error occurred when calling the &quot;MSRTCreateMsgInstanceWithComment()&quot; feature.</td>
</tr>
</tbody>
</table>

Note
Make sure that only operator input messages are used for the "GCreateMyOperationMsg" function. The use of messages of different message classes is not permitted.

Please note the role of the standard server when using the function with a Client. For more information see the chapter "Client configuration".

GMsgFunction

Function
This function provides the message data.
It is a global function for single messages. It is called for each message for which the "Triggers an action" parameter has been set.
Evaluation of the message data is best made in a project function called from GMsgFunction.
Syntax

BOOL GMsgFunction(char* pszMsgData)

Parameters

pszMsgData
Pointer to a string whose data are mapped with scanf to the MSG_RTDATA_STRUCT structure.

The "MSG_RTDATA_STRUCT" string contains the following data, which are separated from each other with ";

1. Telegram time
2. Process values
3. Instance
4. User
5. Computer
6. Current time in format "yyyy.mm.dd, hh:mm:ss.mmm"

Note

The value "Instance" of string "MSG_RTDATA_STRUCT" is only supplied if an instance message was triggered.

The values "User" and "Computer" of the string "MSG_RTDATA_STRUCT" are only supplied if a comment was provided during the creation of the message with the same call.

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note

Please note that modified standard functions are overwritten by a WinCC installation so that the changes will be lost.

See also

Structure definition MSG_RTDATA_STRUCT
2.15.2.3 Graphics

Graphics - short description
The Graphics group contains functions for programming the graphic system.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetLinkedVariable

Function
Provides the name of the variable linked to a certain object property.

Syntax
char* GetLinkedVariable(char* lpszPictureName, char* lpszObjectName, char* lpszPropertyName);

Parameters
lpszPictureName
Pointer to the picture

lpszObjectName
Pointer to the object

lpszPropertyName
Pointer to the object property

Return value
Pointer to the name of the tag linked to a certain object property.

See also
GetLinkedVariable example
GetLocalPicture

Function

Provides a pointer to the name of the picture. The picture name is the file name without the ".PDL" extension.

Syntax

char* GetLocalPicture(char* lpszPictureName);

Parameters

lpszPictureName

Pointer to the picture

Return value

Pointer on the name of the picture.

Note

The passed call parameter lpszPictureName must have the structure provided by the graphics system for the picture paths:

<Basic picture name>.<Picture window name>:<Picture name>. ... .<Picture window name>[.<Picture name>]

where <Basic picture name> and <Picture name> go without the ".PDL" file extension.

Example:

In a basic picture "AAA" there is a picture window "bbb" in which a picture "CCC" is called which itself contains a picture window "ddd" in which a picture "EEE" is called.

Then the function call

GetLocalPicture(lpszPictureName)

returns the pointer to the picture name:

"EEE" if the functions is called in the picture "EEE";
"CCC" if the functions is called in the picture "CCC";
"AAA" if the functions is called in the picture "AAA".

See also

GetLocalPicture example
GetParentPicture

Function

Provides a pointer to the name of the picture. The picture name is the file name without the ".PDL" extension.

Syntax

char* GetParentPicture(char* lpszPictureName);

Parameters

lpszPictureName
Pointer to the picture

Return value

Name of the current picture if the function is called in the basic picture
Name path of the higher-level picture if the function is called in a picture window

Note

The passed call parameter lpszPictureName must have the structure provided by the graphics system for the picture paths:

<Basic picture name>.<Picture window name>:<Picture name>. ... .<Picture window name>[.<Picture name>]

where <Basic picture name> and <Picture name> go without the ".PDL" file extension.

See also

GetParentPicture example

GetParentPictureWindow

Function

Provides a pointer to the name of the picture window.

Syntax

char* GetParentPictureWindow(char* lpszPictureName);
Parameters

**lpszPictureName**

Pointer to the picture

Return value

Pointer to the name of the picture window if the function is called in a picture displayed in a picture window of a higher-level picture

Call parameter lpszPictureName unchanged if the function is called in the basic picture

---

**Note**

The passed call parameter lpszPictureName must have the structure provided by the graphics system for the picture paths:

```
<Basic picture name>.<Picture window name>:<Picture name>. ... .<Picture window name>[<Picture name>]
```

where `<Basic picture name>` and `<Picture name>` go without the ".PDL" file extension.

---

**Example:**

In a basic picture "Picture_1" there is a picture window "Picture_window_1" in which a picture "Picture_2" is called.

In the picture "Picture_2" there is a picture window "Picture_window_2" in which a picture "Picture_3" is called.

Then the function call

```
GetParentPictureWindow(lpszPictureName)
```

returns the pointer to the picture window name:

"Picture_2" if the function is called in the picture "Picture_3";

"Picture_window_1" if the function is called in the picture "Picture_2";

"Picture_1" if the function is called in the picture "Picture_1".

---

**OpenPicture**

**Function**

Changes the specified basic picture. On the client and in case of a picture name with server prefix a picture change is performed in the picture window.

If, for example, the picture window is located in a different picture window with a server prefix, a picture change is not performed in the picture window in which the function was called.
Syntax

void OpenPicture(Picture PictureName)

Parameters

Picture name

Registry2

Function

This function manages a list of string pairs (String0, String1).
It knows the following types of calls controlled by the mode parameter:
- Registry2("set", "String0", "String1");
  Includes the passed string pair into the list.
- Registry2("get", "String0", NULL);
  Returns the first string pair partner String1 which belongs to the passed String0 and then deletes the string pair from the list.
- Registry2("reset", NULL, NULL);
  Deletes all string pairs from the list.
- Registry2("display", NULL, NULL);
  Shows the string pairs currently stored in the list in a Global Script diagnostics window.

Syntax

char* Registry2(char* mode, char* String0, char* String1);

Parameters

mode

Defines the working principle of the function.

  set   Incorporation of the string pair into the list
  get   Determination of the first string pair partner for String0 and deletion of the string pair from the list
  reset Deletion of all string pairs
  display Display of the string pairs in a Global Script diagnostics window

String0

The parameter supply depends on the working principle of the function.
String1
The parameter supply depends on the working principle of the function.

Return value
In the mode=get mode a pointer to the first string pair partner is returned.

Note
This function is used in conjunction with the picture module technology.
If you work with the "Create faceplate as type" and "Create instance(s) in the process picture" wizards in the "Faceplates" tab of the Dynamic Wizard, using the "Registry2" function is not permitted!

2.15.2.4 Obsolete functions

Alarm

AXC_OnBtnAlarmHidingList

Function
This function displays the list of hidden messages in a message window.

Syntax
BOOL AXC_OnBtnAlarmHidingList(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

---

**AXC_OnBtnArcLong**

**Function**
This function displays the messages stored in a long-term archive list in a message window.

**Syntax**

```c
BOOL AXC_OnBtnArcLong (char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located

- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

---

**See also**

AXC_OnBtnMsgFirst example
AXC_OnBtnArcShort

Function

This function displays the messages stored in a short-term archive list in a message window.

Syntax

BOOL AXC_OnBtnArcShort(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also
AXC_OnBtnMsgFirst example

AXC_OnBtnComment

Function

External message window operation
This function displays the comment of the previously selected messages.
Syntax

BOOL AXC_OnBtnComment (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also

AXC_OnBtnMsgFirst example

AXC_OnBtnEmergAckn

Function

External message window operation

This function opens the acknowledgement dialog (emergency acknowledgement/reset).

Syntax

BOOL AXC_OnBtnEmergAckn(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located
**AXC_OnBtnHideDlg**

**Function**

This function opens the display options dialog for defining the messages that are to be displayed in the message window. The options are "All messages", "Shown messages" or "Hidden messages".

**Syntax**

```c
BOOL AXC_OnBtnHideDlg(char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located

- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

**Return value**

- **TRUE**
  The function has been completed without any errors.

---

**Note**

The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

**See also**

- AXC_OnBtnMsgFirst example
FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

AXC_OnBtnHideUnhideMsg

Function
The function hides the selected message or displays again the hidden message.

Syntax
BOOL AXC_OnBtnHideUnhideMsg(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.
AXC_OnBtnHit

**Function**

This function displays the messages stored in the hit list in a message window.

**Syntax**

```c
BOOL AXC_OnBtnHit (char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located
- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

**Return value**

- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

**Note**

The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

**See also**

- AXC_OnBtnMsgFirst example

AXC_OnBtnHornAckn

**Function**

External message window operation
This function acknowledges the horn signal.
Syntax

BOOL AXC_OnBtnHornAckn (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also
AXC_OnBtnMsgFirst example

AXC_OnBtnInfo

Function
External message window operation
This function displays the information text.

Syntax

BOOL AXC_OnBtnInfo (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located
**AXC_OnBtnLock**

**Function**

External message window operation
This function opens the "Set the Lock List Parameters" dialog.

**Syntax**

```c
BOOL AXC_OnBtnLock (char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located

- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

**Return value**

- **TRUE**
  The function has been completed without any errors.

---

**lpszObjectName**

Pointer to the object name of the WinCC Alarm Control

**Return value**

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

**Note**

The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

**See also**

AXC_OnBtnMsgFirst example
FALSE
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

---

**See also**
AXC_OnBtnMsgFirst example

**AXC_OnBtnLockUnlock**

**Function**
This function locks the selected message in the message window. This message will then no longer be archived.
This function unlocks the selected message in the lock list.

**Syntax**

```c
BOOL AXC_OnBtnLockUnlock (char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located

- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

**Return value**

- **TRUE**
The function has been completed without any errors.

- **FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.
AXC_OnBtnLockWin

Function

External message window operation.
This function calls the lock list.

Syntax

BOOL AXC_OnBtnLockWin (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also

AXC_OnBtnMsgFirst example
AXC_OnBtnLoop

Function
External message window operation
This function triggers the "LoopInAlarm" function of the selected message.

Syntax
BOOL AXC_OnBtnLoop (char* lpszPictureName, char* lpszObjectName)

Parameters
lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also
AXC_OnBtnMsgFirst example

AXC_OnBtnMsgFirst

Function
External message window operation
This function switches to the beginning of the message list.
Syntax

BOOL AXC_OnBtnMsgFirst (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also
AXC_OnBtnMsgFirst example

AXC_OnBtnMsgLast

Function

External message window operation
This function switches to the beginning of the message list.

Syntax

BOOL AXC_OnBtnMsgLast (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located
**lpszObjectName**
Pointer to the object name of the WinCC Alarm Control

**Return value**

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

**See also**
AXC_OnBtnMsgLast example

**AXC_OnBtnMsgNext**

**Function**
External message window operation
This function switches to the next message in the message list.

**Syntax**

```c
BOOL AXC_OnBtnMsgNext (char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

**Return value**

TRUE
The function has been completed without any errors.
AXC_OnBtnMsgPrev

Function

External message window operation
This function switches to the previous message in the message list.

Syntax

BOOL AXC_OnBtnMsgPrev (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.
AXC_OnBtnMsgWin

Function

External message window operation
This function calls the message list.

Note
The message list contains the currently pending and unacknowledged messages.

Syntax

BOOL AXC_OnBtnMsgWin (char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also

AXC_OnBtnMsgFirst example
AXC_OnBtnPrint

Function

External message window operation
All messages fulfilling the selection criterion set in the Alarm Control are output to the printer.

Syntax

BOOL AXC_OnBtnPrint(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

See also

AXC_OnBtnMsgFirst example

AXC_OnBtnProtocol

Function

External message window operation
Printing of the current view of the Alarm Control is started. All messages fulfilling the selection criterion set in the Alarm Control are output to the printer.
Syntax

BOOL AXC_OnBtnProtocol(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

AXC_OnBtnScroll

Function
External message window operation
This function activates or deactivates the horizontal and vertical scroll functions.

Syntax

BOOL AXC_OnBtnScroll(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control
### Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

### Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

### See also
AXC_OnBtnScroll example

### AXC_OnBtnSelect

#### Function
External message window operation
This function opens the "Specify Selection" dialog for the displayed list.

#### Syntax

```c
BOOL AXC_OnBtnSelect(char* lpszPictureName, char* lpszObjectName)
```

#### Parameters

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located

- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

#### Return value

**TRUE**
The function has been completed without any errors.
FALSE
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

---

**See also**
AXC_OnBtnMsgFirst example

**AXC_OnBtnSinglAckn**

**Function**
External message window operation
This function acknowledges the currently selected message.

**Syntax**

```c
BOOL AXC_OnBtnSinglAckn(char* lpszPictureName, char* lpszObjectName)
```

**Parameters**

- **lpszPictureName**
  Pointer to the name of the picture in which the WinCC Alarm Control is located

- **lpszObjectName**
  Pointer to the object name of the WinCC Alarm Control

**Return value**

- **TRUE**
The function has been completed without any errors.

- **FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.
AXC_OnBtnSortDlg

Function
External operation of the message window
This function opens the dialog for setting a user-defined sorting of the displayed messages for the displayed list.

Syntax

BOOL AXC_OnBtnSortDlg(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

AXC_OnBtnTimeBase

Function
External operation of the message window
This function opens the dialog for setting the time base for the times shown in the messages.
Syntax

BOOL AXC_OnBtnTimeBase(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

AXC_OnBtnVisibleAckn

Function
External message window operation
All visible messages in the message window are acknowledged (group acknowledgement).

Syntax

BOOL AXC_OnBtnVisibleAckn(char* lpszPictureName, char* lpszObjectName)

Parameters

lpszPictureName
Pointer to the name of the picture in which the WinCC Alarm Control is located

lpszObjectName
Pointer to the object name of the WinCC Alarm Control
**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC AlarmControl as of WinCC V7.0.

---

**See also**
AXC_OnBtnMsgFirst example

**Report**

**ReportJob**

**Function**
Depending on the value of the lpMethodName parameter a print job or the preview for a print job is started.

**Syntax**

```c
void ReportJob(LPSTR lpJobName, LPSTR lpMethodName)
```

**Parameters**

- **lpJobName**
  Pointer to the name of the print job

- **lpMethodName**
  
<table>
<thead>
<tr>
<th>PRINTJOB</th>
<th>Print job is started</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREVIEW</td>
<td>Preview of the print job is started</td>
</tr>
</tbody>
</table>

**Note**
This function is replaced by the RPTJobPreview and RPTJobPrint functions and should no longer be used.
TagLog

TOOLBAR_BUTTONS

TlgTableWindowPressEditRecordButton

Function

The editing of the table window is blocked or enabled (toggle function).
If editing is enabled, updating of the table window is stopped at the same time.
The updating of the table window remains to be stopped afterward, even if editing is blocked
by a further function call.

Syntax

BOOL TlgTableWindowPressEditRecordButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC OnlineTableControl as of
WinCC V7.0.

TlgTableWindowPressFirstButton

Function

Displays the first data records of the display area in the table window.
The number of displayed data records depends on the configured time range.
Syntax

BOOL TlgTableWindowPressFirstButton(char* lpszWindowTitle)

Parameter

lpszWindowTitle
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTableWindowPressHelpButton

Function
Displays the online help for the table window.

Syntax

BOOL TlgTableWindowPressHelpButton(char* lpszWindowTitle)

Parameter

lpszWindowTitle
Pointer to the window title of the WinCC Online Table Control
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTableWindowPressInsertRecordButton

Syntax
BOOL TlgTableWindowPressInsertRecordButton(char* lpszWindowName)

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

TlgTableWindowPressLastButton

Function
Displays the last data records of the display area in the table window.
The number of displayed data records depends on the configured time range.

Syntax
BOOL TlgTableWindowPressLastButton(char* lpszWindowName)
Parameter

\texttt{lpszWindowName}

Pointer to the window title of the WinCC Online Table Control

Return value

\texttt{TRUE}

The function has been completed without any errors.

\texttt{FALSE}

An error has occurred.

\underline{Note}

The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

\underline{See also}

TlgTrendWindowPressStartStopButton example

\texttt{TlgTableWindowPressNextButton}

Function

The data records following the current display area are displayed in the table window.
The number of displayed data records depends on the configured time range.

Syntax

\texttt{BOOL TlgTableWindowPressNextButton(char* lpszWindowName)}

Parameter

\texttt{lpszWindowName}

Pointer to the window title of the WinCC Online Table Control

Return value

\texttt{TRUE}

The function has been completed without any errors.
FALSE
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

---

**See also**
TlgTrendWindowPressStartStopButton example

---

**TlgTableWindowPressNextItemButton**

**Function**
The columns of the table window are moved one column to the left, the left column taking the position of the right column.

**Syntax**

```c
BOOL TlgTableWindowPressNextItemButton(char* lpszWindowName)
```

**Parameter**

- **lpszWindowName**
  Pointer to the window title of the WinCC Online Table Control

**Return value**

- **TRUE**
The function has been completed without any errors.
- **FALSE**
  An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

---

**See also**
TlgTrendWindowPressStartStopButton example
TlgTableWindowPressOpenArchiveVariableSelectionDlgButton

Function

Opens the dialog for connecting table columns to archives and tags.

Syntax

BOOL TlgTableWindowPressOpenArchiveVariableSelectionDlgButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

TlgTableWindowPressOpenDlgButton

Function

Opens the dialog for online configuration of the table window.

Syntax

BOOL TlgTableWindowPressOpenDlgButton(char* lpszWindowName)
Parameter

`lpszWindowName`
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

---

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

---

See also

TlgTrendWindowPressOpenDlgButton example

**TlgTableWindowPressOpenItemSelectDlgButton**

Function

Opens the dialog for selecting the visible columns and the first column of the table window.

Syntax

```c
BOOL TlgTableWindowPressOpenItemSelectDlgButton(char* lpszWindowName)
```

Parameter

`lpszWindowName`
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.
TlgTableWindowPressOpenTimeSelectDlgButton

**Function**

Opens the dialog for setting the time range to be displayed in the table columns.

**Syntax**

```c
BOOL TlgTableWindowPressOpenTimeSelectDlgButton(char* lpszWindowNumber)
```

**Parameter**

- **lpszWindowName**
  Pointer to the window title of the WinCC Online Table Control

**Return value**

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

**Note**

The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

**See also**

- TlgTrendWindowPressStartStopButton example
TlgTableWindowPressPrevButton

Function

The data records preceding the current display area are displayed in the table window.
The number of displayed data records depends on the configured time range.

Syntax

BOOL TlgTableWindowPressPrevButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

TlgTableWindowPressPrevItemButton

Function

The columns of the table window are moved one column to the right, the right column taking
the position of the left column.

Syntax

BOOL TlgTableWindowPressPrevItemButton(char* lpszWindowName)
Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTableWindowPressRemoveRecordButton

Syntax

BOOL TlgTableWindowPressRemoveRecordButton(char* lpszWindowName)

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

TlgTableWindowPressStartStopButton

Function
Upating of the table window is switched on or off (toggle function).

Syntax

BOOL TlgTableWindowPressStartStopButton(char* lpszWindowName)
Parameter

*lpszWindowName*

Pointer to the window title of the WinCC Online Table Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

*TlgTrendWindowPressFirstButton*

Function

Displays the first data records of the display area in the trend window.
The number of displayed data records depends on the configured time range.

Syntax

```c
BOOL TlgTrendWindowPressFirstButton(char* lpszWindowName)
```

Parameter

*lpszWindowName*

Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressHelpButton

Function
Displays the online help for the trend window.

Syntax
BOOL TlgTableWindowPressNextButton(char* lpszWindowName)

Parameter
lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example
TlgTrendWindowPressLastButton

Function
Displays the last data records of the display area in the trend window.
The number of displayed data records depends on the configured time range.

Syntax
BOOL TlgTrendWindowPressLastButton(char* lpszWindowName)

Parameter
lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressLinealButton

Function
The ruler of the trend window is shown or hidden (toggle function).
The ruler can be moved by means of the "cursor left" and "cursor right" buttons.

Syntax
BOOL TlgTableWindowPressNextButton(char* lpszWindowName)
Parameter

\texttt{lpszWindowName}
Pointer to the window title of the WinCC Online Trend Control

Return value

\textbf{TRUE}
The function has been completed without any errors.

\textbf{FALSE}
An error has occurred.

\textbf{Note}
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

\textbf{TlgTrendWindowPressNextButton}

Function

The data records following the current display area are displayed in the trend window.
The number of displayed data records depends on the configured time range.

Syntax

\texttt{BOOL TlgTrendWindowPressNextButton(char* lpszWindowName)}

Parameter

\texttt{lpszWindowName}
Pointer to the window title of the WinCC Online Trend Control

Return value

\textbf{TRUE}
The function has been completed without any errors.
FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressNextItemButton

Function
Brings all trends in the trend window one layer to the front.
The trend in the foreground is moved into the background.

Syntax
BOOL TlgTrendWindowPressNextItemButton(char* lpszWindowName)

Parameter
lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.
See also

TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressOneToOneButton

Function

Restores the standard size (1:1) in the trend window.

Syntax

BOOL TlgTrendWindowPressOneToOneButton(char* lpszWindowName)

Parameter

lpszWindowName

Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressOpenArchiveVariableSelectionDlgButton

Function

Opens the dialog for connecting trends to archives and tags.
Syntax

BOOL TlgTrendWindowPressOpenArchiveVariableSelectionDlgButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressOpenDlgButton

Function
Opens the dialog for online configuration of the trend window.

Syntax

BOOL TlgTrendWindowPressOpenDlgButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressOpenItemSelectDlgButton

Function
Opens the dialog for selecting the visible trends and the trend which is to be in the foreground.

Syntax
BOOL TlgTrendWindowPressOpenItemSelectDlgButton(char* lpszWindowNumber)

Parameter
lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.
See also

TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressOpenTimeSelectDlgButton

Function

Opens the dialog for setting the time range to be displayed.

Syntax

BOOL TlgTrendWindowPressOpenTimeSelectDlgButton(char* lpszWindowNumber)

Parameter

lpszWindowName

Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE

The function has been completed without any errors.

FALSE

An error has occurred.

Note

The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressPrevButton

Function

The data records preceding the current display area are displayed in the trend window.

The number of displayed data records depends on the configured time range.
Syntax

BOOL TlgTrendWindowPressPrevButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressPrevItemButton

Function

Brings all trends in the trend window one layer to the back.
The trend in the background is moved to the foreground.

Syntax

BOOL TlgTrendWindowPressPrevItemButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

---

**See also**

TlgTrendWindowPressStartStopButton example

---

**TlgTrendWindowPressPrintButton**

**Function**
The current view of the trends is output in accordance with the display configured for the WinCC Trend Control.

**Syntax**

```c
BOOL TlgTrendWindowPressPrintButton(char* lpszWindowName)
```

**Parameter**

- **lpszWindowName**
  Pointer to the window title of the WinCC Online Trend Control

**Return value**

**TRUE**
The function has been completed without any errors.
Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

TlgTrendWindowPressReportSaveButton

Function
The displayed trend window data is saved in a text file.

Syntax
BOOL TlgTrendWindowPressReportSaveButton (char* lpszWindowName)

Parameter
lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

TlgTrendWindowPressStartStopButton

Function
Updating of the trend window is switched on or off (toggle function).
Syntax

BOOL TlgTrendWindowPressStartStopButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also

TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressStatsResultButton

Function

Starts the evaluation of data in the selected time area.
The statistic values minimum, maximum, average and standard deviation are calculated.

Syntax

BOOL TlgTrendWindowPressStatsResultButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

---

**See also**
TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressStatsSelectRangeButton

**Function**
To select the time range for the statistics function, the rulers for start and end time are displayed.

**Syntax**

```c
BOOL TlgTrendWindowPressStatsSelectRangeButton(char* lpszWindowName)
```

**Parameter**

**lpszWindowName**
Pointer to the window title of the WinCC Online Trend Control

**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.
See also

TlgTrendWindowPressStartStopButton example

TlgTrendWindowPressZoomInButton

Function

The zoom in the trend window is activated. The zoom range can only be selected with the mouse.

Syntax

BOOL TlgTrendWindowPressZoomInButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note

The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also

TlgTrendWindowPressZoomInButton example

TlgTrendWindowPressZoomOutButton

Function

The trend window is restored to the state in which it was before the zoom was activated. The zoom is deactivated.
The zoom range can only be selected with the mouse (also see TlgTrendWindowPressZoomInButton).

Syntax

BOOL TlgTrendWindowPressZoomOutButton(char* lpszWindowName)

Parameter

lpszWindowName
Pointer to the window title of the WinCC Online Trend Control

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

See also

TlgTrendWindowPressZoomOutButton example

Template

TlgGetNumberOfColumns

Function

Provides the number of columns in the table window.

The window title of the corresponding WinCC Online Table Control is passed with the lpszTemplate parameter.

Syntax

int TlgGetNumberOfColumns(char* lpszTemplate)
Parameter

**lpszTemplate**
Pointer to the window title of the WinCC Online Table Control

Return value

Number of columns in a table window

---

**Note**
The standard function is no longer supported for the new WinCC Online Table Control as of WinCC V7.0.

---

TlgGetNumberOfRows

**Function**
Provides the number of lines in the table window.
The window title of the corresponding WinCC Online Table Control is passed with the lpszTemplate parameter.

**Syntax**

```c
int TlgGetNumberOfRows(char* lpszTemplate)
```

**Parameter**

**lpszTemplate**
Pointer to the window title of the WinCC Online Table Control

**Return value**

Number of lines in the table window

---

**Note**
The standard function is no longer supported for the new WinCC Online Table Control as of WinCC V7.0.

---

See also

TlgGetNumberOfRows example
TlgGetNumberOfTrends

Function

Provides the number of trends in the trend window.
The window title of the corresponding WinCC Online Trend Control is passed with the lpszTemplate parameter.

Syntax

int TlgGetNumberOfTrends(char* lpszTemplate)

Parameter

lpszTemplate
Pointer to the window title of the WinCC Online Trend Control

Return value

Number of trends in the trend window

Note

The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

TlgGetRowPosition

Function

Provides the current position of the line pointer in the table window.
The window title of the corresponding WinCC Online Table Control is passed with the lpszTemplate parameter.

Syntax

int TlgGetRowPosition(char* lpszTemplate)

Parameter

lpszTemplate
Pointer to the window title of the WinCC Online Table Control
Return value
Current position of the line pointer in the table window

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

TlgGetRulerArchivNameTrend

Function
Provides the archive name of the trend with the nTrend number in the trend window at the ruler position.
The window title of the corresponding WinCC Online Trend Control is passed with the lpszTemplate parameter.

Syntax
char* TlgGetRulerArchivNameTrend(char* lpszTemplate, int nTrend)

Parameter
lpszTemplate
Pointer to the window title of the WinCC Online Trend Control

nTrend
Number of the trend
(0 <= nTrend <= Number of visible trends - 1)

Return value
Archive name of the trend with the nTrend number in the trend window at the ruler position

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also
TlgGetRulerVariableNameTrend example
TlgGetRulerTimeTrend

Function

Provides the time of the trend with the nTrend number in the trend window at the ruler position. The window title of the corresponding WinCC Online Trend Control is passed with the lpszTemplate parameter.

Syntax

SYSTEMTIME TlgGetRulerTimeTrend(char* lpszTemplate, int nTrend)

Parameter

lpszTemplate
Pointer to the window title of the WinCC Online Trend Control

nTrend
Number of the trend
(0 <= nTrend <= Number of visible trends - 1)

Return value

Time of the trend with the nTrend number in the trend window at the ruler position

Note

The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also

TlgGetRulerTimeTrend example (Page 1570)

TlgGetRulerValueTrend

Function

Provides the value of the trend with the nTrend number in the trend window at the ruler position. The window title of the corresponding WinCC Online Trend Control is passed with the lpszTemplate parameter.
Syntax

double TlgGetRulerValueTrend(char* lpszTemplate, int nTrend)

Parameter

**lpszTemplate**
Pointer to the window title of the WinCC Online Trend Control

**nTrend**
Number of the trend

(0 <= nTrend <= Number of visible trends - 1)

Return value

Value of the trend with the nTrend number in the trend window at the ruler position

**Note**
The standard function is no longer supported for the new WinCC Online Trend Control as of WinCC V7.0.

TlgGetRulerVariableNameTrend

Function

Provides the tag name of the trend with the nTrend number in the trend window.
The window title of the corresponding WinCC Online Trend Control is passed with the lpszTemplate parameter.

Syntax

char* TlgGetRulerVariableNameTrend(char* lpszTemplate, int nTrend)

Parameter

**lpszTemplate**
Pointer to the window title of the WinCC Online Trend Control

**nTrend**
Number of the trend

(0 <= nTrend <= Number of visible trends - 1)
Return value

The tag name of the trend with the nTrend number in the trend window.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.

See also
TlgGetRulerVariableNameTrend example

TlgGetTextAtPos

Function
Provides the content of a cell of the table window as text for process value archives and user archives.
The cell is specified by nColumn and nLine.
The window title of the corresponding WinCC Online Table Control is passed with the lpszTemplate parameter.

Syntax
char* TlgGetTextAtPos(char* lpszTemplate, int nColumn, int nLine)

Parameter

lpszTemplate
Pointer to the window title of the WinCC Online Table Control

nColumn
Number of the column

nLine
Number of the line
Return value
Content of the cell of a table window as text

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also
TlgGetRulerVariableNameTrend example

TlgGetColumnPosition

Function
Provides the current position of the column pointer in the table window as column index.

Syntax
```c
int TlgGetColumnPosition(char* lpszTemplate)
```

Parameter

`lpszTemplate`
Pointer to the window title of the WinCC Online Table Control

Return value
Current position of the column pointer in a table window

Note
The standard function is no longer supported for the new WinCC OnlineTableControl as of WinCC V7.0.

See also
TlgGetNumberOfColumns example
TlgTrendWindowActivateCurve

Function
Activates a certain trend in WinCC Online Trend Control via the configured name of the trend. This function is executed independently of the visibility or foreground position of the trend.

Syntax
```c
BOOL TlgTrendWindowActivateCurve(char* lpszPictureName, char* lpszObjectName, char* szValue)
```

Parameter
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Name of Trend Control
- **szValue**
  Name of the curve

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
The standard function is no longer supported for the new WinCC OnlineTrendControl as of WinCC V7.0.
2.15.2.5 Report

Report - short description
The Report group contains functions with which to start the print preview of a print job or the printout itself.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

RPTJobPreview

Function
The preview of a print job is started.

Syntax
BOOL RPTJobPreview(LPSTR lpJobName)

Parameters
lpJobName
Pointer to the name of the print job

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

See also
RPTJobPreview example
RPTJobPrint

Function

A print job is started.

Syntax

BOOL RPTJobPrint(LPSTR lpJobName)

Parameters

lpJobName
Pointer to the name of the print job

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

RPTJobPrint example

RptShowError

Function

This function provides an error decription for a failed print job.

The function is already integrated into the RptJobPrint and RptJobPreview standard functions and does not have to be called separately.

The error description is displayed in a Global Script diagnostics window.

Note

As RptShowError is a standard function the output type and form can be changed if required.

Please note that modified standard functions are overwritten by a WinCC installation so that the changes will be lost.
Syntax

void RptShowError ( LPCSTR pszFailedFunction, CMN_ERRORA* pCmnErrorA )

Parameters

pszFailedFunction
Pointer to the name of the failed function.
If this pointer is NULL there will be no output of the function name.

pCmnErrorA
Pointer to the error structure of the failed function.
If this pointer is NULL there will be no output of the error structure.

STRUCTURES_TABLES_ERROR_STRUCTURE

2.15.2.6 WinCC

WinCC - short description

The WinCC group contains functions which affect the entire WinCC system.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetHWDiag

Function

This function realizes the direct start of diagnosis at runtime triggered by an event, which must be configured, exercised on an object.

If the event occurs, the hardware diagnostics function is started from STEP7 for the associated PLC.

The following conditions must be fulfilled in order to use the function:

- The WinCC project, with the picture from which access should occur, and the STEP7 project must be on the same computer.
- The WinCC project must be stored as a subdirectory of the STEP7 project (STEP7 Projekt \wincproj\WinCC Projekt).
- The S7 tags have been mapped to WinCC.
**Syntax**

```c
BOOL GetHWDiag(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpProperties)
```

**Parameters**

**lpszPictureName**
Name of the picture (PDL file) that contains the tag that will be used for the entry point for the hardware diagnostics
Since the name "lpszPictureName" stands for the current picture, entries are only required here in cases where it is necessary to access an object tag in a different picture.

**lpszObjectName**
Name of the object in the picture that connected with the tag that will be used for the entry point for the hardware diagnostics
Since the name "lpszObjectName" stands for the current object entries are only required here in cases where it is necessary to access a tag in a different object.

**lpProperties**
Name of the attribute that is connected with the tag that will be used for the entry point for the hardware diagnostics
If multiple attribute are entered, they must be separated by semicolons (";").

**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

**GetHWDiagLevel**

**Function**
Checks the logged-in user's authorization on the basis of the User Administrator function number in dwLevel.
Then, diagnostics is started directly during runtime and is triggered by an event, which has to be configured, occurring on an object.
If the event occurs, the hardware diagnostics function is started from STEP7 for the associated PLC.
The following conditions must be fulfilled in order to use the function:
• The WinCC project, with the picture from which access should occur, and the STEP7 project must be on the same computer.

• The WinCC project must be stored as a subdirectory of the STEP7 project (STEP7 Projekt \wincproj\WinCC Projekt).

• The S7 tags have been mapped to WinCC.

• In order for the user logged into WinCC to edit the hardware diagnostics dialog, the user must have a WinCC user authorization matching the number passed by the function call in the parameter "dwLevel".

Syntax

BOOL GetHWDiagLevel(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpProperties, DWORD dwLevel)

Parameters

lpszPictureName
Name of the picture (PDL file) that contains the tag that will be used for the entry point for the hardware diagnostics
Since the name "lpszPictureName" stands for the current picture, entries are only required here in cases where it is necessary to access an object tag in a different picture.

lpszObjectName
Name of the object in the picture that connected with the tag that will be used for the entry point for the hardware diagnostics
Since the name "lpszObjectName" stands for the current object entries are only required here in cases where it is necessary to access a tag in a different object.

lpProperties
Name of the attribute that is connected with the tag that will be used for the entry point for the hardware diagnostics
If multiple attribute are entered, they must be separated by semicolons (";.

dwLevel
Level number for STEP7 write permissions.
This can be defined in User Administrator.

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
GetKopFupAwl

Function

This function performs the network entry jump of WinCC into the STEP7 Editor "KFA". When executing this function two tasks are performed:

- Determination of the required date for the network entry jump from WinCC.
- Transfer of the data to Step7 and finding the places of use of the operand in a STEP7 program by means of AUTAPI.

Syntax

BOOL GetKopFupAwl(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpProperties)

Parameters

lpszPictureName

Name of the picture (PDL file) that contains the tag that will be used for the network entry jump

Since the name "lpszPictureName" stands for the current picture, entries are only required here in cases where it is necessary to access an object tag in a different picture.

lpszObjectName

Name of the object in the picture that connected with the tag that will be used for the network entry jump

Since the name "lpszObjectName" stands for the current object entries are only required here in cases where it is necessary to access a tag in a different object.

lpProperties

Name of the attribute that is connected with the tag that will be used for the network entry jump

If multiple attribute are entered, they must be separated by semicolons (";").

Return value

TRUE

The function has been completed without any errors.

FALSE

An error has occurred.
GetKopFupAwlLevel

Function

Checks the active user’s authorization on the basis of the User Administrator function number in dwLevel and then performs the entry jump into the STEP7 Editor “KFA”.

When executing this function three tasks are performed:

● Determination of the required date for the network entry jump from WinCC.
● Authorization check for the active user within WinCC.
● Transfer of the data to STEP7 and finding the places of use of the operand in a STEP7 program by means of AUTAPI.

Note

Depending on the result of the authorization check in WinCC the user has either only reading rights in STEP7 or is authorized to change S7 data.

Syntax

BOOL GetKopFupAwlLevel(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpProperties, DWORD dwLevel)

Parameters

lpszPictureName
Name of the picture (PDL file) that contains the tag that will be used for the network entry jump.

Since the name "lpszPictureName" stands for the current picture, entries are only required here in cases where it is necessary to access an object tag in a different picture.

lpszObjectName
Name of the object in the picture that connected with the tag that will be used for the network entry jump.

Since the name "lpszObjectName" stands for the current object entries are only required here in cases where it is necessary to access a tag in a different object.

lpProperties
Name of the attribute that is connected with the tag that will be used for the network entry jump.

If multiple attribute are entered, they must be separated by semicolons (",;").

dwLevel
Level number for STEP7 write permissions.

This can be defined in User Administrator.
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

**OnDeactivateExecute**

**Function**
This function is called when terminating WinCC Runtime.
As this is a standard function, you can insert instructions which are then executed.

---

**Note**
Concerning the instructions it must be taken into account that the Runtime is terminating and therefore not all functionalities are available.
Please note that modified standard functions are overwritten by a WinCC installation so that the changes will be lost.

**Syntax**
void OnDeactivateExecute()

**OnErrorExecute**

**Function**
OnErrorExecute is called by the system when an error occurred upon executing an action or a function.
This allows you to determine the precise error cause.
The function is called by the system and does not require an additional call.
As this function is available as a standard function the output type and form can be changed if required.

---

**Note**
Please note that modified standard functions are overwritten by a new installation so that the changes will be lost.
Syntax

```c
void OnErrorExecute(CCAPErrorExecute ErrorExecute)
```

Parameters

**ErrorExecute**
Structure informing about the error that has occurred

Diagnostic information

These information are displayed in a Global Script diagnostics window.

- **SystemTime**: Time (UTC) at which the error occurred
- **dwErrorCode1**: The error codes and their meaning are to be found in the structure definition
- **dwErrorCode2**: The error codes and their meaning are to be found in the structure definition
- **szErrorText**: Text description of the error cause
- **bCycle**: Cycle type
- **szApplicationName**: Error-triggering application
- **szFunctionName**: FunctionID
- **szTagName**: Tag name
- **dwCycle**: Cycle type
- **szErrorTextTagName**: Text description of the tag status
- **status**: Tag status
- **lpszPictureName**: Picture in which the error occurred
- **lpszObjectName**: Object in which the error occurred
- **lpszPropertyName**: Object property in which the error occurred
- **dwParamSize**: only used internally
- **szErrorText**: Text description of the error cause returned by the error structure "pError"

See also

CCAPErrorExecute structure definition

OnTime

Function

OnTime is exclusively called by the system. The function returns the runtime of all actions or determines the actions running longer than the specified time. Time measurement can be enabled/disabled via APDIAG.
As this function is available as a standard function the output type can be influenced by changing the function code.

Note
Please note that modified standard functions are overwritten by a WinCC installation so that the changes will be lost.

Syntax

void OnTime(CCAPTime time)

Parameters

time
Result structure
STRUCTURES_TABLES_CCAPTIME

2.15.2.7 Windows

Windows - short description

The Windows group contains the ProgramExecute function.
This function can be used to execute any program.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

ProgramExecute

Function

Starts the program with the specified name.

Syntax

unsigned int ProgramExecute(char* Program_Name)
Parameters

Program_Name
Pointer to the program name

Return value

If the return value is greater than 31, the function has been completed without any errors.
In case of an error, the return value contains one of the following error codes:

0 out of memory
2 Specified file could not be found.
3 Specified path could not be found.
11 Program could not be started.

See also

ProgramExecute

2.15.3 Internal functions

2.15.3.1 Internal functions - short description

Internal functions are used to make graphic objects and archives dynamic and in project functions, standard functions and global script actions.
Internal functions are recognized throughout a project.
They can be neither be newly created nor can existing internal functions be modified.
Internal functions are divided into the following groups:

allocate
Functions to reserve and release working memory space

c_bib
Functions from the standard C-library

graphics
Functions to read and set properties of graphical objects

tag
Functions to read and write tags

wincc
Functions for changing languages, deactivating Runtime and ending WinCC
2.15.3.2 allocate

SysFree

Function
Releases the memory area previously reserved with the SysMalloc function.

Syntax
void SysFree(void* lpFree);

Parameters
lpFree
Pointer to the memory area reserved with the SysMalloc function

SysMalloc

Function
Reserves memory space for an action. The memory area is assigned to the action. When the action has been completed and the result transferred, the system releases the memory again. The SysFree function can be used to release reserved memory space.

Syntax
void* SysMalloc(unsigned long int size);

Parameters
size
Size of the memory area in bytes.
2.15.3.3 c_bib

**c_bib - short description**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**ctype**

**isalnum**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

isdigit

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
isgraph

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

islower

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**isprint**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

ispunct

The function group c_bib contains C functions from the C library and is divided into:
● ctype
● math
● memory
● stdio
● stdlib
● string
● time
stdio itself is further divided into:
● char_io
● directio
● error
● file
● file_pos
● output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
### isspace

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

### isupper

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**isxdigit**

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

tolower

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**math**

**acos**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**asin**

The function group `c_bib` contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

atan

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
atan2

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

ceil

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

cos
The function group c_bib contains C functions from the C library and is divided into:
• ctype
• math
• memory
• stdio
• stdlib
• string
• time
stdio itself is further divided into:
• char_io
• directio
• error
• file
• file_pos
• output
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**cosh**
The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**floor**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

fmod
The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group \texttt{c\_bib} contains C functions from the C library and is divided into:

- \texttt{ctype}
- \texttt{math}
- \texttt{memory}
- \texttt{stdio}
- \texttt{stdlib}
- \texttt{string}
- \texttt{time}

\texttt{stdio} itself is further divided into:

- \texttt{char\_io}
- \texttt{directio}
- \texttt{error}
- \texttt{file}
- \texttt{file\_pos}
- \texttt{output}

You can find a description of this function in related technical literature.

---

\textbf{Note}

The function \texttt{localtime} reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions \texttt{printf()}, \texttt{sprintf()}, \texttt{fprintf()} can only process 360 characters in WinCC.

---

The function group \texttt{c\_bib} contains C functions from the C library and is divided into:

- \texttt{ctype}
- \texttt{math}
- \texttt{memory}
- \texttt{stdio}
- \texttt{stdlib}
- \texttt{string}
- \texttt{time}

\texttt{stdio} itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

log10

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**sin**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

**sinh**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`  
- `math`  
- `memory`  
- `stdio`  
- `stdlib`  
- `string`  
- `time`  

`stdio` itself is further divided into:

- `char_io`  
- `directio`  
- `error`  
- `file`  
- `file_pos`  
- `output`  

You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`  
- `math`  
- `memory`  
- `stdio`  
- `stdlib`  
- `string`  
- `time`  

`stdio` itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

**tanh**

The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

memory

memchr

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
memcpy

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

memcpy

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**memmove**
The function group c_bib contains C functions from the C library and is divided into:
- **ctype**
- **math**
- **memory**
- **stdio**
- **stdlib**
- **string**
- **time**

**stdio itself is further divided into:**
- **char_io**
- **directio**
- **error**
- **file**
- **file_pos**
- **output**
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**memset**

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
stdio

c char io

fgetc

The function group c_bib contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

stdio itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

---

Note

The function `localtime` reacts as follows in respect of date output:
- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

fgets

The function group c_bib contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
• string
• time

stdio itself is further divided into:
• char_io
• directio
• error
• file
• file_pos
• output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**fputc**

The function group c_bib contains C functions from the C library and is divided into:
• ctype
• math
• memory
• stdio
• stdlib
• string
• time

stdio itself is further divided into:
• char_io
• directio
• error
• file
• file_pos
• output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

fputs

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
getc

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

putc

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**ungetc**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

Directio

fread

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
fwrite

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

Note

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

Error

clearerr

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
2.15 ANSI-C function descriptions

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

feof

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

### ferror

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
File

fclose

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

fflush

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.

The C-library functions printf(), snprintf(), fprintf() can only process 360 characters in WinCC.

---

**fopen**

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**freopen**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**

The function `localtime` behaves as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
2.15 ANSI-C function descriptions

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**setbuf**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

setvbuf

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

### File_pos

### fgetpos

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**fseek**

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
fsetpos

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

ftell

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**rewind**
The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

Output

vfprintf

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, and `fprintf()` can only process 360 characters in WinCC.

### stdlib

### abs

The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`
stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**atof**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

atoi

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
2.15 ANSI-C function descriptions

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

calloc

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

div

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
free

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

Note

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

getenv

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**labs**

The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

**ldiv**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
malloc

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

Note

The function localtime reacts as follows in respect of date output:
- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

qsort

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

**rand**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

realloc

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
srand

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

strtol

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**strtol**

The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**strtol**

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
string

strcat

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

Note

The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

strchr

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**strcmp**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

---

**Note**

The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**strncpy**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

---

**Note**

The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
strcspn

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

strerror

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

strlen
The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**strncat**

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group `c_bib` contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**strncpy**

The function group `c_bib` contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
• char_io
• directio
• error
• file
• file_pos
• output

You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

strbrk
The function group c_bib contains C functions from the C library and is divided into:
• ctype
• math
• memory
• stdio
• stdlib
• string
• time

stdio itself is further divided into:
• char_io
• directio
• error
• file
• file_pos
• output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

strchr

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
strspn

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

Note

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

strstr

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function `localtime` reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

**strtok**
The function group `c_bib` contains C functions from the C library and is divided into:
- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:
- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

time

asctime

The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time
stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

Note
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
ANSI-C for Creating Functions and Actions

2.15 ANSI-C function descriptions

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

---

**Note**

The function localtime reacts as follows in respect of date output:

- Numbering of the months begins with 0.
- The years are counted from 1900, beginning with 0.
- The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**difftime**

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

**gmtime**

The function group c_bib contains C functions from the C library and is divided into:

- cctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.
The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:

- char_io
- directio
- error
- file
- file_pos
- output

You can find a description of this function in related technical literature.

**Note**

The function localtime reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

---

The function group c_bib contains C functions from the C library and is divided into:

- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
You can find a description of this function in related technical literature.

**Note**
The function localtime reacts as follows in respect of date output:
Numbering of the months begins with 0.
The years are counted from 1900, beginning with 0.
The C-library functions printf(), sprintf(), fprintf() can only process 360 characters in WinCC.

**strftime**
The function group c_bib contains C functions from the C library and is divided into:
- ctype
- math
- memory
- stdio
- stdlib
- string
- time

stdio itself is further divided into:
- char_io
- directio
- error
- file
- file_pos
- output
You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.

---

**time**

The function group `c_bib` contains C functions from the C library and is divided into:

- `ctype`
- `math`
- `memory`
- `stdio`
- `stdlib`
- `string`
- `time`

`stdio` itself is further divided into:

- `char_io`
- `directio`
- `error`
- `file`
- `file_pos`
- `output`

You can find a description of this function in related technical literature.

**Note**

The function `localtime` reacts as follows in respect of date output:

Numbering of the months begins with 0.

The years are counted from 1900, beginning with 0.

The C-library functions `printf()`, `sprintf()`, `fprintf()` can only process 360 characters in WinCC.
2.15.3.4 graphics

Graphics - short description

The functions of the Graphics group allow to modify or query graphical properties of WinCC objects.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

Note

If the function is called for the picture object, set the parameter lpszObjectName = ZERO.

get

axes

GetAlignment

Function

When using bar objects, it indicates whether the text is to the right or left of the bar.

Syntax

BOOL GetAlignment(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Text is to the right of the bar
FALSE
Text is to the left of the bar

See also
GetScaling example

GetScaling example (Page 1526)

GetAxisSection

Function
When using bar objects, it specifies the difference between the values of two neighboring axis labels.

Syntax

double GetAxisSection(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Difference between the values of two neighboring axis labels

GetExponent

Function
When using bar objects, it specifies whether the axis label corresponds to the decimal or exponential form.

Syntax

BOOL GetExponent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

- **lpzPictureName**
  Picture name

- **lpzObjectName**
  Object name

Return value

- **TRUE**
  Axis label in exponential form

- **FALSE**
  Axis label in decimal form

See also

GetScaling example

[Beispiel GetScaling (Page 1526)]

GetLeftComma

Function

When using bar objects, it specifies the number of integers in the axis label.

Syntax

```c
long int GetLeftComma(LPCTSTR lpzPictureName, LPCTSTR lpzObjectName);
```

Parameters

- **lpzPictureName**
  Picture name

- **lpzObjectName**
  Object name

Return value

The number of integers in the axis label
GetLongStrokesBold

Function

When using bar objects, it specifies whether the main division lines on the scale are bold or regular.

Syntax

BOOL GetLongStrokesBold(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
The main division lines on the graph scale are bold

FALSE
The main division lines on the graph scale are regular

See also

GetScaling example

Beispiel GetScaling (Page 1526)

GetLongStrokesOnly

Function

When using bar objects, it specifies whether intermediate division lines are used on the scale.

Syntax

BOOL GetLongStrokesOnly(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

`lpszPictureName`
Picture name

`lpszObjectName`
Object name

Return value

**TRUE**
Only main division lines are used on the bar graph scale.

**FALSE**
Both main and intermediate division lines are used on the bar graph scale.

See also

GetScaling example

[Beispiel GetScaling (Page 1526)](#)

GetLongStrokesSize

Function

When using bar objects, it specifies the length of the main division lines.

Syntax

```c
long int GetLongStrokesSize(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

`lpszPictureName`
Picture name

`lpszObjectName`
Object name

Return value

Length of the main division lines as numeric value
GetLongStrokesTextEach

Function
When using bar objects, it specifies the interval between the main division lines being assigned a label.

Syntax
long int GetLongStrokesTextEach(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Label of the main division lines as numeric value

Example:
Return value = 1 -> Every main division line is assigned a label.
Return value = 2 -> Every 2nd main division line is assigned a label.
etc.

GetRightComma

Function
When using bar objects, it specifies the number of decimal places in the axis label.

Syntax
long int GetRightComma(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
**GetScaleTicks**

**Function**
When using bar objects, it specifies the scale marks as number of scale sections. A scale section is a part of the scale bounded by two main tick marks.

**Syntax**

```c
long int GetScaleTicks(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

**Return value**
Scale marks as number of scale sections

---

**Note**

The number of scale sections is given as 0, if the bar object itself calculates a suitable scale unit.

---

**GetScaling**

**Function**
When using bar objects, it specifies whether the scale is activated or deactivated.

**Syntax**

```c
BOOL GetScaling(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```
GetScalingType

Function

When using bar objects, it specifies the type of bar scaling.

Syntax

```c
long int GetScalingType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Type of bar scaling as numeric value
color

Color - short description

The various color properties of objects can be modified or queried using the functions in the Color group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetBackColor

Function

Specifies the background color of the object as a numeric value.

Syntax

long int GetBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Background color of the object as a numeric value

Note

If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.
See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)

GetBackColor2

Function

When using bar objects, it specifies the color of the bar as a numeric value.

Syntax

long int GetBackColor2(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the bar color

See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)

GetBackColor3

Function

When using bar objects, it specifies the background color of the bar as a numeric value.
Syntax

```c
long int GetBackColor3(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name

Return value

Numeric value defining the bar background color

See also

- GetBackColor example
- Color chart
  - GetBackColor example (Page 1510)
  - Color chart (Page 1578)

GetBackColorBottom

Function

Specifies the background color of the slider objects at the bottom right.

Syntax

```c
long int GetBackColorBottom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name

Return value

Numeric value defining the background color of the slider objects at the bottom right
See also

GetBackColor example
Color chart

GetBackColorTop

Function

Specifies the background color of the slider objects at the top left.

Syntax

long int GetBackColorTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the background color of the slider objects at the top left

See also

GetBackColor example
Color chart

GetBorderColorBackColor

Function

Specifies the background color of the lines or borders.
Syntax

```c
long int GetBorderBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Numeric value defining the background color of the lines or borders

See also

- GetBackColor example
- Color chart
  - GetBackColor example (Page 1510)
  - Color chart (Page 1578)

GetBorderColor

Function

Specifies the line or border color as a numeric value.

Syntax

```c
long int GetBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Numeric value defining the color of lines or borders
GetBorderColorBottom

Function

Specifies the 3D border color at the bottom.

Syntax

long int GetBorderColorBottom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the 3D border color at the bottom

See also

GetBackColor example
Color chart

GetBackColor example (Page 1510)
Color chart (Page 1578)

GetBorderColorTop

Function

Specifies the 3D border color at the top.
Syntax

```c
long int GetBorderColorTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  - Picture name
- **lpszObjectName**
  - Object name

Return value

Numeric value defining the 3D border color at the top

See also

- GetBackColor example
- Color chart
  - GetBackColor example (Page 1510)
  - Color chart (Page 1578)

GetButtonColor

Function

Specifies the button color of slider objects.

Syntax

```c
long int GetButtonColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  - Picture name
- **lpszObjectName**
  - Object name

Return value

Numeric value defining the button color of slider objects
See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)

GetColorBottom

Function
When using slider objects, it specifies the color of the bottom limit.

Syntax

long int GetColorBottom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Numeric value defining the color of the bottom limit of slider objects

See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)

GetColorTop

Function
When using slider objects, it specifies the color of the top limit.
Syntax

long int GetColorTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Numeric value defining the color of the top limit of slider objects

See also

GetBackColor example
Color chart

Color chart (Page 1578)

GetFillColor

Function
Specifies the color of the fill pattern.

Syntax

long int GetFillColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
GetForeColor

Function

Specifies the color of the font.

Syntax

long int GetForeColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the font color

See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)
GetGridColor

Function

Specifies the grid color of Graphics Designer.

Syntax

long int GetGridColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the grid color of Graphics Designer

See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)

GetItemBorderBackColor

Function

Specifies the background color of the dividing line for the "text list" object.

Syntax

long int GetItemBorderBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
GetItemBorderColor

Function

Specifies the color of the dividing line for the "text list" object.

Syntax

long int GetItemBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the dividing line color for the "text list" object

See also

GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)
GetScaleColor

Function
Specifies the scale color for bar objects.

Syntax
long int GetScaleColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name

Return value
Numeric value of the scale color for bar objects

See also
- GetBackColor example
- Color chart
  - GetBackColor example (Page 1510)
  - Color chart (Page 1578)

GetSelBGColor

Function
Specifies the background color of the selected entry for the "text list" object.

Syntax
long int GetSelBGColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
GetSelTextColor

Function
Specifies the font color of the selected entry for the "text list" object.

Syntax
long int GetSelTextColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Numeric value defining the font color of the selected entry

See also
GetBackColor example
Color chart
GetBackColor example (Page 1510)
Color chart (Page 1578)
GetTrendColor

Function

Specifies the trend color of bar objects.

Syntax

long int GetTrendColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the trend color of bar objects

See also

GetBackColor example
Color chart

GetBackColor example (Page 1510)
Color chart (Page 1578)

GetUnselBGColor

Function

Specifies the background color of the non-selected entries for the "text list" object.

Syntax

long int GetUnselBGColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
**GetUnselTextColor**

**Function**

Specifies the font color of the non-selected entries for the "text list" object.

**Syntax**

```c
long int GetUnselTextColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

**Return value**

Numeric value defining the font color of the non-selected entries

**See also**

- GetBackColor example
- Color chart
  - Color chart (Page 1578)
  - GetBackColor example (Page 1510)
Fil

**Fill - short description**

The functions in the Fill group control the dynamic filling of objects.

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

**GetFilling**

**Function**

Specifies whether dynamic filling with background color is activated.

**Syntax**

```c
BOOL GetFilling(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

**Return value**

- `TRUE`
  Dynamic filling with background color is activated.

- `FALSE`
  Dynamic filling with background color is not activated.

**See also**

- GetFilling example
  [GetFilling example](Page 1511)
GetFillingIndex

Function

Specifies the current fill level.

Syntax

long int GetFillingIndex(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Current fill level as a numeric value (0 - 100)

See also

GetFillingIndex example

GetFillingIndex example (Page 1511)

flash

Flash - short description

The various flashing properties can be modified or called in using the functions in the Flash group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
GetBackFlashColorOff

Function

Specifies the background flash color for the deactivated status.

Syntax

long int GetBackFlashColorOff(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Background flash color for the deactivated status as a numeric value

See also

Color chart (Page 1578)
GetFlashBackColorOn example
GetFlashBackColorOn example (Page 1513)
Color chart

GetBackFlashColorOn

Function

Specifies the background flash color for the activated status.

Syntax

long int GetBackFlashColorOn(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
GetBorderFlashColorOff

Function
Specifies the border or line flashing color for the deactivated status.

Syntax
long int GetBorderFlashColorOff(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Border or line flashing color for the deactivated status as a numeric value

See also
GetFlashBackColorOn example (Page 1513)
Color chart (Page 1578)
GetBorderFlashColorOn

Function

Specifies the border or line flashing color for the activated status.

Syntax

```c
long int GetBorderFlashColorOn(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

Border or line flashing color for the activated status as a numeric value

See also

- GetFlashBackColorOn example (Page 1513)
- Color chart (Page 1578)

GetFlashBackColor

Function

Specifies whether flashing of the background is activated or not.

Syntax

```c
BOOL GetFlashBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
GetFlashBorderColor

Function
Specifies whether flashing of the border or line is activated or not.

Syntax
BOOL GetFlashBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name

Return value
- TRUE
  Flashing of the border or line is activated.
- FALSE
  Flashing of the border or line is not activated.

See also
- GetFlashBackColor example (Page 1512)
See also

GetFlashBackColor example (Page 1512)

GetFlashForeColor Function

 Specifies whether flashing of the font is activated or not.

Syntax

BOOL GetFlashForeColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

 lpszPictureName
   Picture name

 lpszObjectName
   Object name

Return value

TRUE
   Flashing of the font is activated.

FALSE
   Flashing of the font is not activated.

See also

GetFlashBackColor example (Page 1512)

GetFlashBackColor example

GetFlashRateBackColor Function

 Specifies the flash frequency of the background.
Syntax

long int GetFlashRateBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Flash frequency of the background

See also

GetFlashBackColorOn example (Page 1513)
Flash frequencies (Page 1576)
GetFlashBackColorOn example
Flash frequencies

**GetFlashRateBorderColor**

Function

Specifies the flash frequency of the line or border.

Syntax

long int GetFlashRateBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Flash frequency of the line or border
See also

GetFlashBackColorOn example (Page 1513)
Flash frequencies (Page 1576)
GetFlashBackColorOn example
Flash frequencies

GetFlashRateForeColor

Function

Specifies the flash frequency of the font.

Syntax

long int GetFlashRateForeColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Flash frequency of the font

See also

GetFlashBackColorOn example (Page 1513)
Flash frequencies (Page 1576)
GetFlashBackColorOn example
Flash frequencies

GetForeFlashColorOff

Function

Specifies the font flash color for the deactivated status.
Syntax

long int GetForeFlashColorOff(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Font flash color for the deactivated status as a numeric value

See also
GetFlashBackColorOn example (Page 1513)
Color chart (Page 1578)
GetFlashBackColorOn example
Flash frequencies

GetForeFlashColorOn

Function
Specifies the font flash color for the activated status.

Syntax

long int GetForeFlashColorOn(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Font flash color for the activated status as a numeric value
See also

GetFlashBackColorOn example (Page 1513)
Color chart (Page 1578)
GetFlashBackColorOn example
Color chart

focus

Focus - short description

Using the functions in the Focus group, it is possible to set the focus or poll which object has the focus.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

Get_Focus

Function

Specifies the name of the object currently or last focussed.

Syntax

char *Get_Focus();

Return value

Name of the object currently or last focussed.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......... 
}
```

See also

GetFocus example (Page 1514)
GetFocus example
font

Font - short description

The various properties affecting text can be modified or called in using the functions in the Font group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetAlignmentLeft

Function

Specifies the horizontal text alignment (left, centered, right).

Syntax

long int GetAlignmentLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Horizontal text alignment as a numeric value

See also

Text alignment (Page 1583)
GetFontSize example (Page 1515)
GetAlignmentTop

Function

Specifies the vertical text alignment (top, centered, bottom).

Syntax

long int GetAlignmentTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Vertical text alignment as a numeric value

See also

GetFontSize example (Page 1515)
Text alignment (Page 1583)

GetFontBold

Function

Specifies whether the font is bold or not.

Syntax

BOOL GetFontBold(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
GetFontItalic

Function
Specifies whether the font is italic or not.

Syntax
BOOL GetFontItalic(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpzPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Italic font on

FALSE
Italic font off

See also
GetFontBold example (Page 1515)
GetFontName

Function

Indicates the current font name.

Syntax

char* GetFontName(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Pointer to the name of the font currently selected.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}
```

See also

GetText example (Page 1543)

GetText example

GetFontSize

Function

Specifies the font size.
Syntax

long int GetFontSize(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Current font size

See also

GetFontSize example (Page 1515)
GetFontSize example

GetFontUnderline

Function

Specifies whether the font is underlined or not.

Syntax

BOOL GetFontUnderline(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Underlined font on
See also

GetFontBold example (Page 1515)
GetFontBold example

GetOrientation

Function
Specifies the text orientation (vertical/horizontal).

Syntax
BOOL GetOrientation(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Vertical text orientation

FALSE
Horizontal text orientation

See also

GetFontBold example (Page 1515)
GetFontBold example
GetText

Function

Specifies the value of the "text" property for objects like static text, check box or radio box.

Syntax

char* GetText(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Pointer to a text.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}
```

Note

In case of check and radio boxes, the element to be determined must be defined with the "SetIndex" function before actually activating this function.

See also

GetText example (Page 1543)
Syntax

```c
long int GetLayer(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name

Return value

Picture layer in which the object is located

Geometry - short description

The size, position and other geometrical properties of objects can be modified or called in using the functions in the Geometry group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetActualPointLeft

Function

Specifies the X value of the current position in a polygon or polygon line.

Syntax

```c
long int GetActualPointLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**: Picture name
### GetActualPointTop

**Function**

Specifies the Y value of the current position in a polygon or polygon line.

**Syntax**

```c
long int GetActualPointTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName`  
  Picture name
- `lpszObjectName`  
  Object name

**Return value**

Y value for the current point of a polygon or polygon line

**Note**

The current point of the polygon can be set using the SetIndex function.
See also

GetTop example (Page 1544)
GetTop example

GetBoxCount

Function

Specifies the number of fields for check boxes and radio boxes.

Syntax

long int GetBoxCount(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Number of fields in a check box or radio box.

GetDirection

Function

Specifies the bar direction for bar objects.

Syntax

long int GetDirection(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

Bar direction of bar objects as numeric value

See also

Bar direction (Page 1575)
Bar direction

GetEndAngle

Function

Specifies the end angle of circle and ellipse segments and circle and elliptical arcs.

Syntax

long int GetEndAngle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

End angle of circle and ellipse segments as well as circle and ellipse arcs

GetGrid

Function

Specifies whether the grid is activated in the graphics area of Graphics Designer.

Syntax

BOOL GetGrid(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
GetGridHeight

Function
Specifies the height of the grid in the graphics area of Graphics Designer.

Syntax
long int GetGridHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Height of the grid in Graphics Designer

GetGridWidth

Function
Specifies the width of the grid in the graphics area of Graphics Designer.
### GetGridWidth

**Syntax**

```c
long int GetGridWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName` Picture name
- `lpszObjectName` Object name

**Return value**

Width of the grid in Graphics Designer

### GetHeight

**Function**

Specifies the height of the rectangle framing an object.

**Syntax**

```c
long int GetHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName` Picture name
- `lpszObjectName` Object name

**Return value**

Height of the rectangle framing an object

---

**Note**

If the function is called in relation to the entire picture, set the parameter `lpszObjectName = NULL`. 
See also

GetHeight example (Page 1516)

GetLeft

Function

Specifies the X position of the upper left corner of the rectangle framing an object.

Syntax

```c
long int GetLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

Current X value of the upper left corner of the rectangle framing an object

See also

GetLeft example (Page 1517)

GetLeft example

GetPointCount

Function

Specifies the number of corners of a polygon or in a polygon line.

Syntax

```c
long int GetPointCount(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```
Parameters

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

Return value

Number of corners of a polygon or in a polyline

GetRadius

Function

Specifies the radius of a circle, circle segment or arc.

Syntax

```c
long int GetRadius(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

Return value

Radius of a circle, circle segment or arc

See also

- [GetHeight example](Page 1516)
Syntax

```c
long int GetRadiusHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  - Picture name
- **lpszObjectName**
  - Object name

Return value

Radius of an ellipse, ellipse segment or elliptical arc in a vertical direction

See also

- [GetHeight example](Page 1516)
- GetHeight example

---

GetRadiusWidth

### Function

Specifies the radius of an ellipse, ellipse segment or elliptical arc in a horizontal direction.

### Syntax

```c
long int GetRadiusWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

### Parameters

- **lpszPictureName**
  - Picture name
- **lpszObjectName**
  - Object name

### Return value

Radius of an ellipse, ellipse segment or elliptical arc in a horizontal direction
See also

GetHeight example (Page 1516)

GetHeight example

GetReferenceRotationLeft

Function

Specifies the X value of the rotation reference (central axis about which the object can be rotated) for lines, polygons and polylines.

Syntax

long int GetReferenceRotationLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

X value of the rotation reference for lines, polygons and polygon lines

See also

GetLeft example (Page 1517)

GetLeft example

GetReferenceRotationTop

Function

Specifies the Y value of the rotation reference (central axis about which the object can be rotated) for lines, polygons and polylines.

Syntax

long int GetReferenceRotationTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

- lpszPictureName
  Picture name

- lpszObjectName
  Object name

Return value

Y value of the rotation reference for lines, polygons and polygon lines

See also

GetTop example (Page 1544)

Function

GetRotationAngle

Specifies the angle of rotation about the central axis for lines, polygons and polylines.

Syntax

```c
long int GetRotationAngle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- lpszPictureName
  Picture name

- lpszObjectName
  Object name

Return value

Angle of rotation about the central axis

See also

GetHeight example (Page 1516)
GetRoundCornerHeight

Function
Specifies the radius of the rounded corner of a rectangle vertically.

Syntax
long int GetRoundCornerHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Vertical radius of the rounded corner of a rectangle

See also
GetHeight example  (Page 1516)

GetRoundCornerWidth

Function
Specifies the radius of the rounded corner of a rectangle horizontally.

Syntax
long int GetRoundCornerWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name
Return value

Horizontal radius of the corner of the rounded corner of a rectangle

See also

GetWidth example (Page 1545)
GetWidth example

GetStartAngle

Function

Specifies the start angle of circle and ellipse segments and circle and elliptical arcs.

Syntax

long int GetStartAngle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Start angle of circle and ellipse segments as well as circle and elliptical arcs

See also

GetHeight example (Page 1516)
GetHeight example

GetTop

Function

Specifies the Y position of the upper left corner of the rectangle framing an object.

Syntax

long int GetTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Current Y value of the upper left corner of the rectangle framing an object

See also

- GetTop example (Page 1544)

GetWidth

Function

Specifies the width of the rectangle framing an object.

Syntax

```c
long int GetWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Width of the rectangle framing an object

Note

If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.
See also
- GetWidth example (Page 1545)

GetWidth example

GetZeroPoint

Function
When using bar objects, it indicates the zero point.

Syntax
```
long int GetZeroPoint(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters
- `lpszPictureName`
  Picture name
- `lpszObjectName`
  Object name

Return value
Zero point for bar objects

See also
- GetHeight example (Page 1516)

GetHeight example

i_o

i_o - short description
The various properties affecting input and output values can be modified or called in using the functions in the i_o group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
GetAssignments

Function
Assignment of text to the value range of lists

Syntax
char* GetAssignments(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name

Return value
The assignment of text to the value range depends on the list type.
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ................
}

See also
List types (Page 1582)
List types

GetAssumeOnExit

Function
Specifies for I/O fields whether the entered value is assumed upon exiting the field.

Syntax
BOOL GetAssumeOnExit(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Value application upon exiting the field.

FALSE
No value application upon exiting the field.

GetAssumeOnFull

Function
Specifies for I/O fields whether the entered value is assumed on completion of input.

Syntax

BOOL GetAssumeOnFull(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Value application on completion of input.

FALSE
No value application on completion of input.
GetBitNumber

Function

Specifies the relevant bit in the output value for the "bit" list type.

Syntax

long int GetBitNumber(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Indication of the relevant bit in the output value for the "bit" list type

See also

GetHiddenInput example (Page 1516)
List types (Page 1582)
List types
GetHiddenInput example

GetClearOnError

Function

Specifies for I/O fields whether deletion of the content in case of input errors is activated.

Syntax

BOOL GetClearOnError(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
GetClearOnNew

Function
Specifies for I/O fields whether deletion of the content on new input is activated.

Syntax
BOOL GetClearOnNew(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

  lpszPictureName
  Picture name

  lpszObjectName
  Object name

Return value

  TRUE
  Deletion of the content on new input is activated.

  FALSE
  Deletion of the content on new input is not activated.

GetDataFormat

Function
Specifies the data type of the field content for I/O fields.
Syntax

```c
long int GetDataFormat(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Data type of the field content as numeric value

See also

- GetHiddenInput example (Page 1516)
- I/O field, data type of the field content (Page 1577)

GetHiddenInput

Function

Specifies whether hidden input is activated for I/O fields.

Syntax

```c
BOOL GetHiddenInput(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
Return value

**TRUE**
Hidden input is activated

**FALSE**
Hidden input is not activated

See also

GetHiddenInput example (Page 1516)

GetHiddenInput example

GetInputValueChar

Function

Specifies the input value in the data type "char" for I/O fields.

Syntax

```c
cchar* GetInputValueChar(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

Pointer to the input value in the data type "char".

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
ppszValue = GetText(lpszPictureName,"Text1");
if(ppszValue != NULL)
{
    .......
}
```
GetInputValueDouble

Function

Specifies the input value in the data type "double" for I/O fields.

Syntax

double GetInputValueDouble(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Input value in the data type "double"

GetListType

Function

Specifies the list type for the "text list" object.

Syntax

long int GetListType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

List type for the "text list" object
See also

GetHiddenInput example (Page 1516)
List types (Page 1582)
GetHiddenInput example
List types

GetNumberLines

Function

Specifies the number of visible lines for the "text list" object.

Syntax

long int GetNumberLines(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Number of visible lines for the "text list" object

Note

If the amount of configured text is larger than the number of visible lines, the "text list" object receives a vertical scroll bar.

See also

GetHiddenInput example (Page 1516)
GetHiddenInput example

GetOutputFormat

Function

Specifies the output format for I/O fields.
Syntax

```c
char* GetOutputFormat(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- `lpszPictureName`  
  Picture name

- `lpszObjectName`  
  Object name

Return value

Pointer to the output format. The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}
```

See also

- I/O field, data type of the field content (Page 1577)
- I/O field, output format (Page 1576)

GetOutputValueChar

Function

Determines the output value in the data type "char" for I/O fields. This function should only be used if the field content of the I/O field is of the "string" data type.

Syntax

```c
char* GetOutputValueChar(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- `lpszPictureName`  
  Picture name
**Return value**

Pointer to the output value in the data type "char".

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}
```

**GetOutputValueDouble**

**Function**

Determines the output value in the data type "double" for I/O fields. This function should only be used if the field content of the I/O field is not of the "string" data type.

**Syntax**

```c
double GetOutputValueDouble(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

**Return value**

Output value in the data type "double"

**See also**

- GetOutputValueDouble example (Page 1520)
- GetOutputValueDouble example
Limits

Limits - short description
The various properties affecting limit values can be modified or called in using the functions in the Limits group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetAlarmHigh

Function
Specifies the upper alarm limit for bar objects.

Syntax
double GetAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value
Upper alarm limit for bar objects

See also
- GetAlarmHigh example (Page 1509)
- GetAlarmHigh example
GetAlarmLow

Function

Specifies the lower alarm limit for bar objects.

Syntax

double GetAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Lower alarm limit for bar objects

See also

GetAlarmHigh example (Page 1509)
GetAlarmHigh example

GetCheckAlarmHigh

Function

When using bar objects, it specifies whether the upper alarm limit is monitored.

Syntax

BOOL GetCheckAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

**TRUE**
In case of bar objects the upper alarm limit is monitored.

**FALSE**
In case of bar objects the upper alarm limit is not monitored.

See also

[GetMarker example](Page 1520)

GetMarker example

**GetCheckAlarmLow**

**Function**
When using bar objects, it specifies whether the lower alarm limit is monitored.

**Syntax**

```c
BOOL GetCheckAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

**Return value**

**TRUE**
In case of bar objects the lower alarm limit is monitored.

**FALSE**
In case of bar objects the lower alarm limit is not monitored.

See also

[GetMarker example](Page 1520)

GetMarker example
GetCheckLimitHigh4

Function
When using bar objects, it specifies whether the upper limit value reserve 4 is monitored.

Syntax
BOOL GetCheckLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
TRUE
In case of bar objects the upper limit value reserve 4 is monitored.

FALSE
In case of bar objects the upper limit value reserve 4 is not monitored.

See also
GetMarker example (Page 1520)
GetMarker example

GetCheckLimitHigh5

Function
When using bar objects, it specifies whether the upper limit value reserve 5 is monitored.

Syntax
BOOL GetCheckLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

\begin{itemize}
\item \texttt{lpszPictureName} \\
Picture name
\item \texttt{lpszObjectName} \\
Object name
\end{itemize}

Return value

\begin{itemize}
\item TRUE
In case of bar objects the upper limit value reserve 5 is monitored.
\item FALSE
In case of bar objects the upper limit value reserve 5 is not monitored.
\end{itemize}

See also

GetMarker example (Page 1520)

GetCheckLimitLow4

Function

When using bar objects, it specifies whether the lower limit value reserve 4 is monitored.

Syntax

\texttt{BOOL GetCheckLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);} 

Parameters

\begin{itemize}
\item \texttt{lpszPictureName} \\
Picture name
\item \texttt{lpszObjectName} \\
Object name
\end{itemize}

Return value

\begin{itemize}
\item TRUE
In case of bar objects the lower limit value reserve 4 is monitored.
\end{itemize}
FALSE
In case of bar objects the lower limit value reserve 4 is not monitored.

See also
GetMarker example (Page 1520)
GetMarker example

GetCheckLimitLow5

Function
When using bar objects, it specifies whether the lower limit value reserve 5 is monitored.

Syntax
BOOL GetCheckLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
TRUE
In case of bar objects the lower limit value reserve 5 is monitored.

FALSE
In case of bar objects the lower limit value reserve 5 is not monitored.

See also
GetMarker example (Page 1520)
GetMarker example
GetCheckToleranceHigh

Function

When using bar objects, it specifies whether the upper tolerance limit is monitored.

Syntax

BOOL GetCheckToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
In case of bar objects the upper tolerance limit is monitored.

FALSE
In case of bar objects the upper tolerance limit is not monitored.

See also

GetMarker example (Page 1520)
GetMarker example

GetCheckToleranceLow

Function

When using bar objects, it specifies whether the lower tolerance limit is monitored.

Syntax

BOOL GetCheckToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

\begin{itemize}
\item \textbf{lpszPictureName}
  Picture name
\item \textbf{lpszObjectName}
  Object name
\end{itemize}

Return value

\begin{itemize}
\item TRUE
  In case of bar objects the lower tolerance limit is monitored.
\item FALSE
  In case of bar objects the lower tolerance limit is not monitored.
\end{itemize}

See also

GetMarker example (Page 1520)

GetCheckWarningHigh

Function

When using bar objects, it specifies whether the upper warning limit is monitored.

Syntax

\begin{verbatim}
BOOL GetCheckWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
\end{verbatim}

Parameters

\begin{itemize}
\item \textbf{lpszPictureName}
  Picture name
\item \textbf{lpszObjectName}
  Object name
\end{itemize}

Return value

\begin{itemize}
\item TRUE
  In case of bar objects the upper warning limit is monitored.
\end{itemize}
FALSE
In case of bar objects the upper warning limit is not monitored.

See also
GetMarker example (Page 1520)

GetCheckWarningLow

Function
When using bar objects, it specifies whether the lower warning limit is monitored.

Syntax
BOOL GetCheckWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name

Return value
TRUE
In case of bar objects the lower warning limit is monitored.
FALSE
In case of bar objects the lower warning limit is not monitored.

See also
GetMarker example (Page 1520)
GetColorAlarmHigh

Function

Specifies the bar color for bar objects upon reaching the upper alarm limit.

Syntax

long int GetColorAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the bar color upon reaching the upper alarm limit

See also

GetBackColor example (Page 1510)
Color chart (Page 1578)

GetColorAlarmLow

Function

Specifies the bar color for bar objects upon reaching the lower alarm limit.

Syntax

long int GetColorAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
GetColorLimitHigh4

Function
Specifies the bar color for bar objects upon reaching the upper limit reserve 4.

Syntax
long int GetColorLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Numeric value defining the bar color upon reaching the upper limit reserve 4

See also
GetBackColor example (Page 1510)
Color chart (Page 1578)
GetBackColor example
Color chart
GetColorLimitHigh5

Function

Specifies the bar color for bar objects upon reaching the upper limit reserve 5.

Syntax

long int GetColorLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the bar color upon reaching the upper limit reserve 5

See also

GetBackColor example (Page 1510)
Color chart (Page 1578)
GetBackColor example
Color chart

GetColorLimitLow4

Function

Specifies the bar color for bar objects upon reaching the lower limit reserve 4.

Syntax

long int GetColorLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
lpszObjectName
Object name

Return value
Numeric value defining the bar color upon reaching the lower limit reserve 5

See also
GetBackColor example (Page 1510)
Color chart (Page 1578)

GetColorLimitLow5

Function
Specifies the bar color for bar objects upon reaching the lower limit reserve 5.

Syntax
long int GetColorLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name

Return value
Numeric value defining the bar color upon reaching the lower limit reserve 5

See also
GetBackColor example (Page 1510)
Color chart (Page 1578)
GetColorToleranceHigh

Function

Specifies the bar color for bar objects upon reaching the upper tolerance limit.

Syntax

long int GetColorToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the bar color upon reaching the upper tolerance limit

See also

GetBackColor example (Page 1510)
Color chart (Page 1578)

GetColorToleranceLow

Function

Specifies the bar color for bar objects upon reaching the lower tolerance limit.

Syntax

long int GetColorToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
GetColorWarningHigh

Function

Specifies the bar color for bar objects upon reaching the upper warning limit limit.

Syntax

long int GetColorWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the bar color upon reaching the upper warning limit

See also

GetBackColor example (Page 1510)
Color chart (Page 1578)
GetBackColor example
Color chart
GetColorWarningLow

Function

Specifies the bar color for bar objects upon reaching the lower warning limit.

Syntax

long int GetColorWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the bar color upon reaching the lower warning limit

See also

GetBackColor example (Page 1510)
Color chart (Page 1578)

GetLimitHigh4

Function

Specifies the upper limit value for reserve 4 for bar objects.

Syntax

double GetLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name
1. **lpzObjectName**
   - Object name

2. **Return value**
   - High limit value for reserve 4 for bar objects

3. **See also**
   - GetAlarmHigh example (Page 1509)

4. **GetLimitHigh5**
   - **Function**
     - Specifies the upper limit value for reserve 5 for bar objects.
   - **Syntax**
     - double GetLimitHigh5(LPCTSTR lpzPictureName, LPCTSTR lpzObjectName);
   - **Parameters**
     - **lpzPictureName**
       - Picture name
     - **lpzObjectName**
       - Object name
   - **Return value**
     - High limit value for reserve 5 for bar objects

5. **See also**
   - GetAlarmHigh example (Page 1509)

6. **GetLimitLow4**
   - **Function**
     - Specifies the low limit value for reserve 4 for bar objects.
Syntax

double GetLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Low limit value for reserve 4 for bar objects

See also

GetAlarmHigh example (Page 1509)

GetLimitLow5

Function

Specifies the low limit value for reserve 5 for bar objects.

Syntax

double GetLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Low limit value for reserve 5 for bar objects
GetLimitMax

Function
Specifies the upper limit value for I/O fields.

Syntax
```c
double GetLimitMax(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters
- `lpszPictureName`
  Picture name
- `lpszObjectName`
  Object name

Return value
High limit value for I/O fields

See also
- GetAlarmHigh example (Page 1509)
- GetAlarmHigh example

GetLimitMin

Function
Specifies the low limit value for I/O fields.

Syntax
```c
double GetLimitMin(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Low limit value for I/O fields

See also

GetAlarmHigh example (Page 1509)
GetAlarmHigh example

GetMarker

Function

When using bar objects, it specifies whether the limit marker is displayed.

Syntax

BOOL GetMarker(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Limit marker for bar objects is displayed.

FALSE
Limit marker for bar objects is not displayed.
GetToleranceHigh

Function
Species the upper tolerance limit for bar objects.

Syntax

double GetToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Upper tolerance limit for bar objects

See also
GetAlarmHigh example (Page 1509)

GetToleranceLow

Function
Species the lower tolerance limit for bar objects.

Syntax

double GetToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

\texttt{lpszPictureName}
Picture name

\texttt{lpszObjectName}
Object name

Return value
Lower tolerance limit for bar objects

See also
GetAlarmHigh example (Page 1509)

\texttt{GetTypeAlarmHigh}

Function
Specifies for bar objects whether the upper alarm limit is given in percentages or absolute terms.

Syntax
\begin{verbatim}
BOOL GetTypeAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
\end{verbatim}

Parameters

\texttt{lpszPictureName}
Picture name

\texttt{lpszObjectName}
Object name

Return value

\texttt{TRUE}
In case of bar objects the upper alarm limit is given in percentages.

\texttt{FALSE}
In case of bar objects the upper alarm limit is given in absolute terms.
See also

GetMarker example (Page 1520)

GetMarker example

GetTypeAlarmLow

Function

Specifies for bar objects whether the lower alarm limit is given in percentages or absolute terms.

Syntax

BOOL GetTypeAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
In case of bar objects the lower alarm limit is given in percentages.

FALSE
In case of bar objects the lower alarm limit is given in absolute terms.

See also

GetMarker example (Page 1520)

GetMarker example

GetTypeLimitHigh4

Function

Specifies for bar objects whether the upper limit reserve 4 is given in percentages or absolute terms.
Syntax

BOOL GetTypeLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
In case of bar objects the upper limit reserve 4 is given in percentages.

FALSE
In case of bar objects the upper limit reserve 4 is given in absolute terms.

See also

GetMarker example (Page 1520)
GetMarker example

GetTypeLimitHigh5

Function

Specifies for bar objects whether the upper limit reserve 5 is given in percentages or absolute terms.

Syntax

BOOL GetTypeLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

**TRUE**
In case of bar objects the upper limit reserve 5 is given in percentages.

**FALSE**
In case of bar objects the upper limit reserve 5 is given in absolute terms.

See also

GetMarker example (Page 1520)
GetMarker example

**GetTypeLimitLow4**

Function
Specifies for bar objects whether the lower limit reserve 4 is given in percentages or absolute terms.

Syntax

```c
BOOL GetTypeLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

**TRUE**
In case of bar objects the lower limit reserve 4 is given in percentages.

**FALSE**
In case of bar objects the lower limit reserve 4 is given in absolute terms.

See also

GetMarker example (Page 1520)
GetMarker example
GetTypeLimitLow5

Function

Specifies for bar objects whether the lower limit reserve 5 is given in percentages or absolute terms.

Syntax

BOOL GetTypeLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
In case of bar objects the lower limit reserve 5 is given in percentages.

FALSE
In case of bar objects the lower limit reserve 5 is given in absolute terms.

See also

GetMarker example (Page 1520)

GetTypeToleranceHigh

Function

Specifies for bar objects whether the upper tolerance limit is given in percentages or absolute terms.

Syntax

BOOL GetTypeToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

  lpszPictureName
  Picture name

  lpszObjectName
  Object name

Return value

  TRUE
  In case of bar objects the upper tolerance limit is given in percentages.

  FALSE
  In case of bar objects the upper tolerance limit is given in absolute terms.

See also

  GetMarker example (Page 1520)
  GetMarker example

GetTypeToleranceLow

Function

  Specifies for bar objects whether the lower tolerance limit is given in percentages or absolute terms.

Syntax

  BOOL GetTypeToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

  lpszPictureName
  Picture name

  lpszObjectName
  Object name

Return value

  TRUE
  In case of bar objects the lower tolerance limit is given in percentages.
In case of bar objects the lower tolerance limit is given in absolute terms.

See also

GetMarker example (Page 1520)

GetTypeWarningHigh

Function

Specifies for bar objects whether the upper warning limit is given in percentages or absolute terms.

Syntax

BOOL GetTypeWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
In case of bar objects the upper warning limit is given in percentages.

FALSE
In case of bar objects the upper warning limit is given in absolute terms.

See also

GetMarker example (Page 1520)

GetMarker example
GetTypeWarningLow

Function
Specifies for bar objects whether the lower warning limit is given in percentages or absolute terms.

Syntax
BOOL GetTypeWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

Return value
TRUE
In case of bar objects the lower warning limit is given in percentages.
FALSE
In case of bar objects the lower warning limit is given in absolute terms.

See also
GetMarker example (Page 1520)

GetWarningHigh

Function
Specifies the upper warning limit for bar objects.

Syntax
double GetWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Upper warning limit for bar objects

See also

- GetAlarmHigh example (Page 1509)
- GetAlarmHigh example

GetWarningLow

Function

Specifies the lower warning limit for bar objects.

Syntax

```c
double GetWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Lower warning limit for bar objects

See also

- GetAlarmHigh example (Page 1509)
- GetAlarmHigh example
# Link

## Link - short description

A tag link property can be created or called in using the functions in the Link group.

---

### Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

---

## GetLink

### Function

Specifies the current tag connection of object properties.

### Syntax

```c
BOOL GetLink(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName, LPLINKINFO *pLink);
```

### Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **lpszPropertyName**: Object property
- **pLink**: Pointer to a structure of the type: LINKINFO

### Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.
miscs

Miscs - short description

The properties of objects can be modified or called in using the functions in the Miscs group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetAdaptBorder

Function

Specifies for static texts, I/O fields, check boxes and radio boxes whether the border of the field is to be dynamically adapted to the text size.

Syntax

BOOL GetAdaptBorder(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Border is adapted
FALSE
Border is not adapted

See also
GetVisible example (Page 1545)
GetVisible example

GetAdaptPicture

Function
Specifies for picture windows whether the picture is to be adapted to the window size.

Syntax
BOOL GetAdaptPicture(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpzPictureName
Picture name

lpzObjectName
Object name

Return value
TRUE
Picture is adapted

FALSE
Picture is not adapted

See also
GetVisible example (Page 1545)
GetVisible example
GetAdaptSize

Function

Specifies for picture windows whether the window is to be adapted.

Syntax

BOOL GetAdaptSize(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName

Picture name

lpszObjectName

Object name

Return value

TRUE

Window is adapted

FALSE

Window is not adapted

See also

GetVisible example (Page 1545)

GetVisible example

GetAverage

Function

When using bar objects, it specifies whether value averaging is activated.

Syntax

BOOL GetAverage(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Averaging is activated for bar objects

FALSE
Averaging is not activated for bar objects

See also

GetVisible example (Page 1545)

GetVisible example

GetBoxType

Function

Specifies the field type (input field, output field, input/output field) for I/O fields.

Syntax

long int GetBoxType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Field type of an I/O field
See also

I/O field, field type (Page 1578)

GetCaption

Function

Specifies whether a picture or application window has a title.

Syntax

BOOL GetCaption(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Picture/application window has a title

FALSE
Picture/application window has no title

See also

GetVisible example (Page 1545)

GetCloseButton

Function

When using a picture window, it specifies whether the window can be closed.
Syntax

BOOL GetCloseButton(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Picture window can be closed

FALSE
Picture window cannot be closed

See also

GetVisible example (Page 1545)
GetVisible example

GetColorChangeType

Function

When using bar objects, it specifies whether the color change upon reaching a limit value only affects a bar segment or the entire bar.

Syntax

BOOL GetColorChangeType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

**TRUE**
Color change applies to the bar segment

**FALSE**
Color change applies to the entire bar

See also

GetVisible example (Page 1545)
GetVisible example

GetCursorControl

Function

Specifies whether cursor control is activated for I/O fields.

Syntax

```c
BOOL GetCursorControl(LPCSTR lpszPictureName, LPCSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

**TRUE**
Cursor control for I/O fields is enabled.

**FALSE**
Cursor control for I/O fields is disabled.

See also

GetVisible example (Page 1545)
GetVisible example
GetCursorMode

Function

Specifies whether the cursor mode for the picture is alpha cursor or tab order cursor.

Syntax

BOOL GetCursorMode(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Cursor mode for the picture is “Alpha-cursor”

FALSE
Cursor mode for the picture is “tab order cursor”

See also

GetVisible example (Page 1545)
GetVisible example

GetEditAtOnce

Function

Specifies whether the “Immediate input” property is activated for I/O fields.

Syntax

BOOL GetEditAtOnce(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

- **TRUE**
  "Immediate input" property is activated
- **FALSE**
  "Immediate input" property is deactivated

See also

- GetVisible example (Page 1545)

GetExtendedOperation

Function

Specifies whether the "Extended operation" property is activated for slider objects.

Syntax

```c
BOOL GetExtendedOperation(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

- **TRUE**
  "Extended operation" property is activated
FALSE
"Extended operation" property is deactivated

See also
GetVisible example (Page 1545)
GetVisible example

GetHotkey

Function
Specifies the key combination for check boxes.

Syntax
long int GetHotkey(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name

Return value
Key code for key combinations for check boxes

GetHysteresis

Function
When using bar objects, it specifies whether the display appears with or without hysteresis.

Syntax
BOOL GetHysteresis(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Display with hysteresis for bar objects

FALSE
Display without hysteresis for bar objects

See also

GetVisible example (Page 1545)

GetVisible example

GetHysteresisRange

Function

Specifies the hysteresis value in the display for bar objects.

Syntax

double GetHysteresisRange(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Hysteresis in the display for bar objects
GetLanguageSwitch

Function

Specifies for the "Text list" object whether the assignment texts are to be stored in the text library or in the object itself.

Syntax

BOOL GetLanguageSwitch(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Assignment texts are stored in the text library

FALSE
Assignment texts are stored in the text list object

See also

GetVisible example (Page 1545)

GetLastChange

Function

Specifies the date when the picture was last changed.

Syntax

char* GetLastChange(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
**Parameters**

- `lpszPictureName`  
  Picture name

- `lpszObjectName`  
  Object name

**Return value**

Date of the last change of the picture.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
  .......
}
```

**See also**

[GetPictureName example (Page 1522)](Page 1522)

**GetMax**

**Function**

Specifies the maximum value for bar and slider objects.

**Syntax**

```c
double GetMax(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName`  
  Picture name

- `lpszObjectName`  
  Object name

**Return value**

Maximum value for bar and slider objects.
GetMaximizeButton

Function

Specifies for picture or application windows whether the window can be maximized.

Syntax

BOOL GetMaximizeButton(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Picture or application window can be maximized

FALSE
Picture or application window cannot be maximized

See also

GetVisible example (Page 1545)
GetVisible example

GetMin

Function

Specifies the minimum value for bar and slider objects.

Syntax

double GetMin(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Minimum value for bar and slider objects

GetMoveable

Function

Specifies for picture or application windows whether the window can be moved.

Syntax

BOOL GetMoveable(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Picture or application window is movable

FALSE
Picture or application window is not movable

See also

GetVisible example (Page 1545)
GetOffsetLeft

Function

Specifies the horizontal picture distance from the left window border for picture windows.

Syntax

long int GetOffsetLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

- lpszPictureName
  Picture name

- lpszObjectName
  Object name

Return value

Horizontal picture distance from the left window border for picture windows

GetOffsetTop

Function

Specifies the vertical picture distance from the upper window border for picture windows.

Syntax

long int GetOffsetTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

- lpszPictureName
  Picture name

- lpszObjectName
  Object name

Return value

Vertical picture distance from the upper window border for picture windows
GetOnTop

Function

Specifies for picture or application windows whether the window is always in the foreground.

Syntax

BOOL GetOnTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Picture or application window is always in the foreground

FALSE
Picture or application window can be overlapped by other windows.

See also

GetVisible example (Page 1545)
GetVisible example

GetOperation

Function

Specifies whether the object can be operated.

Syntax

BOOL GetOperation(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

- **TRUE**
  Object is operable

- **FALSE**
  Object is not operable

Note
If the function is called in relation to the entire picture, set the parameter `lpszObjectName = NULL`.

See also

- GetVisible example (Page 1545)

GetOperationMessage

Function
Specifies for I/O fields, check boxes, radio boxes or sliders whether a message is output following operation.

Syntax

```c
BOOL GetOperationMessage(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
Return value

TRUE
Upon operation a message is issued

FALSE
Upon operation no message is issued

See also

GetVisible example (Page 1545)

GetVisible example

GetOperationReport

Function
Specifies for all objects except application and picture windows and OLE control whether the reason for the operation is logged.

Syntax

BOOL GetOperationReport(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Reason for the operation is logged.

FALSE
Reason for the operation is not logged.

Note
If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.
See also

GetVisible example (Page 1545)
GetVisible example

GetPasswordLevel

Function

Specifies the authorization level for the operation of the object for all objects except application and picture windows and OLE control.

Syntax

long int GetPasswordLevel(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Authorization level for the operation of the object

Note

If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

GetPictureName

Function

Returns the name of the picture currently displayed in the picture window.

Syntax

char* GetPictureName(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

lpszPictureName
Picture name

lpszObjectName
Name of the picture window

Return value

Pointer to the name of the currently displayed picture

Note

If both parameters are NULL, a pointer appears indicating the name of the basic screen.

See also

GetPictureName example (Page 1522)

GetPictureName example

GetProcess

Function

Specifies the default setting value for the process value to be displayed for bar and slider objects.
Specifies the selected fields for check boxes and radio boxes.

Syntax

double GetProcess(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

- For bar and slider objects: Default setting value for the process value to be displayed
- For check and radio boxes: In a 32-bit word each field is represented by a bit (field 1 corresponds to the bit value 0). Selected fields are marked by a set bit. Non-existing are assigned 0.

GetScrollBars

Function

Specifies for picture windows whether the window has a scroll bar.

Syntax

\[ \text{BOOL GetScrollBars(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);} \]

Parameters

- \text{lpszPictureName} Picture name
- \text{lpszObjectName} Object name

Return value

- \text{TRUE} Picture window has a scroll bar
- \text{FALSE} Picture window has no scroll bar

See also

GetVisible example (Page 1545)

GetServerName

Function

Specifies the default setting for the process value to be displayed for OLE control and OLE object.
Syntax

char* GetServerName(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Name of the object (OLE control and OLE object) under which it is registered in WINDOWS.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
    {
        ........
    }

See also

GetPictureName example (Page 1522)

GetSizeable

Function

Specifies for application or picture windows whether the window size can be changed.

Syntax

BOOL GetSizeable(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

TRUE
Application or picture window is sizeable

FALSE
Application or picture window is not sizeable

See also

GetVisible example (Page 1545)
GetVisible example

GetSmallChange

Function
Specifies the number of steps for slider objects by which the slider is shifted by a mouse click.

Syntax
long int GetSmallChange(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Number of steps by which the slider is shifted by a mouse click

GetTagPrefix

Function
Returns the tag prefix of a picture window.

Syntax
char* GetTagPrefix(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

\texttt{lpszPictureName}
Picture name

\texttt{lpszObjectName}
Object name

Return value
Tag prefix of the picture window.
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
\begin{verbatim}
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}
\end{verbatim}

See also
GetTagPrefix example (Page 1538)
GetTagPrefix example

GetTrend

Function
When using bar objects, it specifies whether the trend display is activated.

Syntax
\begin{verbatim}
BOOL GetTrend(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
\end{verbatim}

Parameters

\texttt{lpszPictureName}
Picture name

\texttt{lpszObjectName}
Object name
Return value

**TRUE**
Trend display is activated for a bar object

**FALSE**
Trend display is not activated for a bar object

See also

GetVisible example (Page 1545)
GetVisible example

GetUpdateCycle

Function
Specifies the update cycle for the entire picture.

Syntax

```c
long int GetUpdateCycle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

**lpszPictureName**
Picture name

**lpszObjectName**
Object name

Return value
Numeric value defining the update cycle

See also

Structure definition LINKINFO (Page 1591)
Structure definition LINKINFO
GetVisible

Function

Specifies whether the object is displayed.

Syntax

BOOL GetVisible(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Object is displayed

FALSE
Object is not displayed

Note
If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

See also

GetVisible example (Page 1545)
GetVisible example

GetWindowBorder

Function

Specifies for application or picture windows whether the object is displayed with a border.
Syntax

    BOOL GetWindowBorder(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

    lpszPictureName
    Picture name

    lpszObjectName
    Object name

Return value

    TRUE
    Application or picture window is displayed with a border.

    FALSE
    Application or picture window is displayed without a border.

See also

    GetVisible example (Page 1545)
    GetVisible example

GetZeroPointValue

Function

    Specifies the absolute value of the zero point for bar objects.

Syntax

    double GetZeroPointValue(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

    lpszPictureName
    Picture name

    lpszObjectName
    Object name
Return value

Absolute value of the zero point for the bar display

GetZoom

Function

Specifies the scaling factor for picture windows.

Syntax

long int GetZoom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Scaling factor of a picture window

ole_control

OLE_control - short description

The functions in the ole_Control group can only be used with OCX slider objects.

Various OCX slider object properties and settings can be modified or called in using these functions.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
GetPosition

Function

Specifies the position of the slider for OCX slider objects.

Syntax

long int GetPosition(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName

Picture name

lpszObjectName

Object name

Return value

Slider position of the OCX slider object as numeric value

See also

GetPosition example (Page 1523)

GetRangeMax

Function

Specifies the adjustment range "Max" for OCX slider objects.

Syntax

long int GetRangeMax(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName

Picture name

lpszObjectName

Object name
Return value

Adjustment range "Max" of the OCX slider object as numeric value

See also

GetRangeMax example (Page 1525)
GetRangeMax example

GetRangeMin

Function

Specifies the adjustment range "Min" for OCX slider objects.

Syntax

long int GetRangeMin(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Adjustment range "Min" of the OCX slider object as numeric value

See also

GetRangeMin example (Page 1526)
GetRangeMin example
pictures

Pictures - short description
Various properties of pictures of graphic objects and round buttons can be modified or called in using the functions in the Pictures group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetPicDeactReferenced

Function
Specifications whether the picture for the "deactivated" status is referenced for round buttons.

Syntax
BOOL GetPicDeactReferenced(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
The picture assigned to the "deactivated" status was not stored in the object.

FALSE
The picture assigned to the "deactivated" status was stored in the object.

GetPicDeactTransparent

Function
Specifies the transparent color for the "deactivated" status of round buttons.
Syntax

```c
long int GetPicDeactTransparent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Numeric value defining the transparent color for the "deactivated" status

---

**Note**

This function only applies to Bitmap graphics (*.bmp).

---

**See also**

- Color chart (Page 1578)
- GetBackColor example (Page 1510)
- GetBackColor example
- Color chart

---

### GetPicDeactUseTransColor

**Function**

Specifies whether the transparent color for the "deactivated" status is used for round buttons.

**Syntax**

```c
BOOL GetPicDeactUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
Return value

TRUE
Transparent color for "deactivated" status is used

FALSE
Transparent color for "deactivated" status is not used

GetPicDownReferenced

Function
Specifies whether the picture for the "On/pressed" status is referenced for round buttons.

Syntax
BOOL GetPicDownReferenced(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
The picture assigned to the "On/pressed" status was not stored in the object.

FALSE
The picture assigned to the "On/pressed" status was stored in the object.

GetPicDownTransparent

Function
Specifies the transparent color for the "On/pressed" status of round buttons.

Syntax
long int GetPicDownTransparent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
GetPicDownUseTransColor

Function
Specifies whether the transparent color for the "On/pressed" status is used for round buttons.

Syntax
BOOL GetPicDownUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

See also
- Color chart (Page 1578)
- GetPictureDown example (Page 1521)
Return value

TRUE
Transparent color for "On/pressed" status is used

FALSE
Transparent color for "On/pressed" status is not used

GetPicReferenced

Function
When using graphic objects, it specifies whether the picture is referenced.

Syntax
BOOL GetPicReferenced(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
The assigned picture was not stored in the object.

FALSE
The assigned picture was stored in the object.

GetPicTransColor

Function
Specifies the transparent color for a background picture for graphic objects.

Syntax
long int GetPicTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the background picture of a graphic object

Note

This function only applies to Bitmap graphics (*.bmp).

See also

Color chart (Page 1578)
GetBackColor example (Page 1510)

GetPictureDeactivated

Function

Specifies the picture name for the "deactivated" status of round buttons.

Syntax

char* GetPictureDeactivated(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Picture name for "deactivated" status.
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}
```

Note
Bitmap files (*.bmp, *.dib) as well as metafiles (*.emf, *.wmf) can be integrated.

---

GetPictureDown

Function
Specifies the picture name for the "On/pressed" status of round buttons.

Syntax
```
char* GetPictureDown(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value
Picture name for the "On/pressed" status.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}
```

Note
Bitmap files (*.bmp, *.dib) as well as metafiles (*.emf, *.wmf) can be integrated.
See also

GetPictureDown example (Page 1521)
GetPictureDown example

GetPictureUp

Function
Specifies the picture name for the "Off/not pressed" status of round buttons.

Syntax
char* GetPictureUp(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value
Picture name for the "Off/not pressed" status.
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()"

pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}

Note
Bitmap files (*.bmp, *.dib) as well as metafiles (*.emf, *.wmf) can be integrated.

See also

GetPictureUp example (Page 1523)
GetPictureUp example
GetPicUpReferenced

Function
Specifies whether the picture for the "Off/not pressed" status is referenced for round buttons.

Syntax
BOOL GetPicUpReferenced(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name

Return value
- TRUE
  The picture assigned to the "Off/not pressed" status was not stored in the object.
- FALSE
  The picture assigned to the "Off/not pressed" status was stored in the object.

GetPicUpTransparent

Function
Specifies the transparent color for the "Off/not pressed" status of round buttons.

Syntax
long int GetPicUpTransparent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name
Return value

Numeric value defining the transparent color for the "Off/not pressed" status

Note

This function only applies to Bitmap graphics (*.bmp).

See also

Color chart (Page 1578)
GetBackColor example (Page 1510)
GetBackColor example
Color chart

GetPicUpUseTransColor

Function

Specifies whether the transparent color for the "Off/not pressed" status is used for round buttons.

Syntax

BOOL GetPicUpUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Transparent color for "Off/not pressed" status is used

FALSE
Transparent color for "Off/not pressed" status is not used
GetPicUseTransColor

Function

When using graphic objects, it specifies whether the transparent color is used for a background picture.

Syntax

BOOL GetPicUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Transparent color is used for a background picture.

FALSE
Transparent color is not used for a background picture.

property

Property - short description

The properties of objects for which there are no direct functions can be modified or called in using the functions in the Property group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
GetPropBOOL

Function

Specifies the current status of a property of the data type "BOOL".

Syntax

BOOL GetPropBOOL(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName)

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lpszPropertyName
Name of the object property

Return value

Value of the attribute in the data type "BOOL"

See also

GetPropBOOL example (Page 1524)
GetPropBOOL example

GetPropChar

Function

Specifies the current status of a property of the data type "char".

Syntax

char* GetPropChar(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName)
Parameters

-lpszPictureName
Picture name

-lpszObjectName
Object name

-lpszPropertyName
Name of the object property

Return value

Pointer to a character string containing the value of the object property.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}
```

See also

GetPropChar example (Page 1525)
GetPropChar example

GetPropDouble

Function

Specifies the current status of a property of the data type "double".

Syntax

```c
double GetPropDouble(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName)
```

Parameters

-lpszPictureName
Picture name

-lpszObjectName
Object name
IpszPropertyName
Name of the object property

Return value
Value of the attribute in the data type "double"

GetPropWord

Function
Specifies the current status of a property of the data type "long".

Syntax
long GetPropWord(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName)

Parameters
IpszPropertyName
Picture name

IpszObjectName
Object name

IpszPropertyName
Name of the object property

Return value
Value of the attribute in the type "long"
state

State - short description
The properties of status displays can be modified or called in using the functions in the State group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetBasePicReferenced

Function
Specifies whether the basic picture is referenced for the status display.

Syntax
BOOL GetBasePicReferenced(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

Picture name

Object name

Return value

TRUE
The basic picture was not stored in the object.

FALSE
The basic picture was stored in the object.

GetBasePicTransColor

Function
Specifies the transparent color of the basic picture for the status display.
Syntax

long int GetBasePicTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Transparent color of the basic picture as numeric value

Note
This function only applies to Bitmap graphics (*.bmp).

See also

Color chart (Page 1578)
GetBackColor example (Page 1510)

GetBasePicture

Function

Specifies the basic picture name for the status display.

Syntax

char* GetBasePicture(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

Basic picture name for the status display.
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}
```

GetBasePicUseTransColor

Function

When using the status display, it specifies whether the transparent color is used for the basic picture.

Syntax

```c
BOOL GetBasePicUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value

- **TRUE**
  Transparent color is used for the basic picture.
- **FALSE**
  Transparent color is not used for the basic picture.

GetFlashFlashPicture

Function

Specifies whether the flash picture of the status display is animated dynamically or statically.
Syntax

BOOL GetFlashFlashPicture(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
The flash picture is animated dynamically.

FALSE
The flash picture is animated statically.

GetFlashPicReferenced

Function

Specifies whether the flash picture is referenced for the status display.

Syntax

BOOL GetFlashPicReferenced(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
The flash picture was not stored in the object.
The flash picture was stored in the object.

GetFlashPicTransColor

Function

Specifies the transparent color of the flash picture for the status display.

Syntax

long int GetFlashPicTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Transparent color of the flash picture as numeric value

Note

This function only applies to Bitmap graphics (*.bmp).

See also

Color chart (Page 1578)
GetBackColor example (Page 1510)
GetBackColor example
Color chart

GetFlashPicture

Function

Specifies the flash picture name for the status display.
Syntax

```c
char* GetFlashPicture(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Flash picture name (file name of the graphic).

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}
```

GetFlashPicUseTransColor

Function

When using the status display, it specifies whether the transparent color is used for the flash picture.

Syntax

```c
BOOL GetFlashPicUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
Return value

**TRUE**
Transparent color is used for the flash picture.

**FALSE**
Transparent color is not used for the flash picture.

GetFlashRateFlashPic

Function
Specifies the flash frequency of the flash picture for the status display.

Syntax
```
long int GetFlashRateFlashPic(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name

Return value
Flash frequency of a flash picture as numeric value

Note
Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update time etc.).

See also
- [Flash frequencies](Page 1576)
- [GetFlashRateFlashPic example](Page 1514)
GetIndex

Function
Specifies the index of the current position in a polygon or polygon line.
Specifies the index of the current field for check boxes and radio boxes.

Syntax
long int GetIndex(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name

Return value
Index of the current point or field

style

Style - short description
Various properties affecting the appearance of objects can be modified or called in using the functions in the Style group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

GetBackBorderWidth

Function
Specifies the frame width of 3D frames and slider objects.
Syntax

long int GetBackBorderWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value for the frame width of 3D frames and slider objects

See also

GetBorderStyle example (Page 1510)

GetBorderStyle example

GetBorderEndStyle

Function

Specifies the type of line end.

Syntax

long int GetBorderEndStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Type of line end as numeric value
GetBorderStyle

Function

Specifies the line or border style.

Syntax

long int GetBorderStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the line or border style

See also

GetBorderStyle example (Page 1510)
Line end style (Page 1581)
GetBorderStyle example
Line style

GetBorderWidth

Function

Specifies the line or border line width.
Syntax

long int GetBorderWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Line or border line width as numeric value

See also

GetBorderStyle example (Page 1510)

GetBoxAlignment

Function

Specifies the arrangement of controls (left or right justified) in check boxes or radio boxes.

Syntax

long int GetBoxAlignment(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Numeric value defining the arrangement of controls in check boxes or radio boxes
GetFillStyle

Function

Specifies the type of fill pattern.

Syntax

long int GetFillStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

Type of fill pattern as numeric value

Note

If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

See also

Fill pattern (Page 1580)
GetFillStyle example (Page 1512)
GetFillStyle2

Function
Specifies the bar fill pattern for a bar graph.

Syntax
long int GetFillStyle2(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name

Return value
Bar fill pattern as numeric value

See also
- Fill pattern (Page 1580)
- GetFillStyle example (Page 1512)

GetItemBorderStyle

Function
Specifies the dividing line style for the "text list" object.

Syntax
long int GetItemBorderStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters
- lpszPictureName
  Picture name
GetItemBorderWidth

Function

Specifies the dividing line width for the "text list" object.

Syntax

```c
long int GetItemBorderWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

Return value

Numeric value defining the dividing line width for the "text list" object

See also

- GetBorderStyle example (Page 1510)
- Line styles (Page 1581)
GetPressed

Function
Specifies for buttons or round buttons whether the switch setting is "pressed" or "not pressed".

Syntax
BOOL GetPressed(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Switch setting is "pressed"

FALSE
Switch setting is "not pressed"

GetToggle

Function
Specifies for buttons or round buttons whether the switch is latchable or not.

Syntax
BOOL GetToggle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
Return value

TRUE
Switch is latchable

FALSE
Switch is not latchable

GetWindowsStyle

Function
Specifies whether buttons are to be displayed in Windows style.

Syntax
BOOL GetWindowsStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

Return value

TRUE
Button is displayed in the usual Windows fashion.

FALSE
The appearance of the button is defined by the user.

set

axes

Axes - short description
The functions in the Axes group can only be used with bar graph objects.
This function can be used to modify or query various bar graph object properties.

**Note**
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

### SetAlignment

**Function**
When using bar objects, it indicates whether the text is to the right or left of the bar.

**Syntax**

```c
BOOL SetAlignment(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bAlignment);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **bAlignment**
  Text alignment

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>Text is to the right of the bar</td>
</tr>
<tr>
<td>FALSE</td>
<td>Text is to the left of the bar</td>
</tr>
</tbody>
</table>

**Return value**

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.
SetAxisSection

Function

When using bar objects, it specifies the axis section, i.e. the difference between the values of two neighboring axis labels.

Syntax

```c
BOOL SetAxisSection(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dAxisSection);
```

Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **dAxisSection**
  Axis section

Return value

- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

See also

- [SetScaling example](Page 1559)
Syntax

BOOL SetExponent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bExponent);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bExponent
Axis labeling

  TRUE  Axis label in exponential form
  FALSE  Axis label in decimal form

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetScaling example (Page 1559)
SetScaling example

SetLeftComma

Function

When using bar objects, it specifies the number of integers in the axis label.

Syntax

BOOL SetLeftComma(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int ILLeftComma);
Parameters

\textbf{lpszPictureName}  
Picture name

\textbf{lpszObjectName}  
Object name

\textbf{bLeftComma}  
Number of integers

Return value

\textbf{TRUE}  
The function has been completed without any errors.

\textbf{FALSE}  
An error has occurred.

See also

\textit{SetScaling example (Page 1559)}

\textit{SetScaling example}

\textbf{SetLongStrokesBold}

Function

When using bar objects, it specifies whether the main division lines are bold or regular.

Syntax

\texttt{BOOL SetLongStrokesBold(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bLongStrokesBold);}  

Parameters

\textbf{lpszPictureName}  
Picture name

\textbf{lpszObjectName}  
Object name

\textbf{bLongStrokesBold}  
Main division lines on the bar graph scale
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
SetScaling example (Page 1559)

SetLongStrokesOnly

Function
When using bar objects, it specifies whether intermediate or only main division lines are used on the scale.

Syntax
BOOL SetLongStrokesOnly(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bLongStrokesOnly);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bLongStrokesOnly
Only main division lines yes/no

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

See also
SetScaling example (Page 1559)
SetScaling example

SetLongStrokesSize

Function
When using bar objects, it specifies the length of the main division lines on the bar graph scale.

Syntax
BOOL SetLongStrokesSize(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lLongStrokesSize);

Parameters

  lpszPictureName
  Picture name

  lpszObjectName
  Object name

  lLongStrokesSize
  Length of the main division marks in pixels

Return value

  TRUE
  The function has been completed without any errors.

  FALSE
  An error has occurred.

See also
SetScaling example (Page 1559)
SetScaling example
SetRightComma

Function

When using bar objects, it specifies the number of decimal places in the axis label.

Syntax

BOOL SetRightComma(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRightComma);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lRightComma
Number of decimal places

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetScaling example (Page 1559)
SetScaling example

SetScaleTicks

Function

When using bar objects, it specifies the scale marks as number of scale sections. A scale section is a part of the scale bounded by two main tick marks.
Syntax

BOOL SetScaleTicks(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lScaleTicks);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IScaleTicks
Number of scale sections

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
If the number of scale sections is given as 0, the bar object itself calculates a suitable scale unit.

See also

SetScaling example (Page 1559)
SetScaling example

SetScaling

Function

Switches the bar graph scale of bar objects on or off.

Syntax

BOOL SetScaling(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bScaling);
Parameters

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **bScaling**
  Scale on/off.

Return value

- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

See also

- [SetScaling example](Page 1559)

`SetScalingType` function

**Function**

When using bar objects, it specifies the type of bar scaling.

**Syntax**

```cpp
BOOL SetScalingType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lScalingType);
```

**Parameters**

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **lScalingType**
  Type of bar scaling as numeric value
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Bar Scaling (Page 1576)
SetScaling example (Page 1559)
SetScaling example
Bar scaling

color

Color - short description
The various color properties of objects can be modified or queried using the functions in the Color group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetBackColor

Function
Sets the background color of the object.

Syntax

BOOL SetBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackColor);

Parameters

lpszPictureName
Picture name
SetBackColor2

**Function**

Sets the bar color for bar objects.

**Syntax**

```c
BOOL SetBackColor2(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackColor2);
```

**Parameters**

- **lpszPictureName**
  Picture name

---

**lpszObjectName**

Object name

**lBackColor**

Background color of the object as a numeric value

**Return value**

**TRUE**

The function has been completed without any errors.

**FALSE**

An error has occurred.

---

**Note**

If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

---

**See also**

- [Color chart (Page 1578)](Page 1578)
- [SetBackColor example (Page 1548)](Page 1548)
**SetBackColor3**

**Function**
Sets the bar background color for bar objects.

**Syntax**
```c
BOOL SetBackColor3(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackColor3);
```

**Parameters**
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **lBackColor3**
  Numeric value defining the bar background color
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

- Color chart (Page 1578)
- SetBackColor example (Page 1548)
- SetBackColor example
- Color chart

SetBackColorBottom

Function
Sets the background color of the slider objects at the bottom right.

Syntax

```c
BOOL SetBackColorBottom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackColorBottom);
```

Parameters

- `lpszPictureName`
  Picture name
- `lpszObjectName`
  Object name
- `lBackColorBottom`
  Numeric value defining the background color of slider objects

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also
Color chart (Page 1578)
SetBackColor example (Page 1548)
Color chart
SetBackColor example

SetBackColorTop

Function
Sets the background color of the slider objects at the top left.

Syntax
BOOL SetBackColorTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackColorTop);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBackColorTop
Numeric value defining the background color of slider objects

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
Color chart (Page 1578)
SetBackColor example (Page 1548)
SetBackColor example
Color chart
SetBorderBackColor

Function

Sets the background color of the lines or borders.

Syntax

BOOL SetBorderBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderBackColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBorderBackColor
Background color of the lines or borders

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)

SetBorderColor

Function

Sets the color of the lines or borders.
Syntax

BOOL SetBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderColor);

Parameters

*lpszPictureName*
Picture name

*lpszObjectName*
Object name

*lBorderColor*
Numeric value defining the color of lines or borders

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)

SetBorderColorBottom

Function

Sets the 3D border color at the bottom.

Syntax

BOOL SetBorderColorBottom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderColorBottom);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lBorderColorBottom**
  Numeric value defining the 3-D border color at the bottom

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- Color chart (Page 1578)
- SetBackColor example (Page 1548)
- Color chart
- SetBackColor example

**SetBorderColorTop**

Function

Sets the 3D border color at the top.

Syntax

```c
BOOL SetBorderColorTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderColorTop);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name


IBorderColorTop
Numeric value defining the 3-D border color at the top

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)

SetButtonColor

Function
Sets the button color of slider objects.

Syntax

BOOL SetButtonColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lButtonColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lButtonColor
Numeric value defining the button color of slider objects
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)
SetBackColor example
Color chart

SetColorBottom

Function
When using slider objects, it sets the color of the bottom limit.

Syntax

BOOL SetColorBottom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorBottom);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lColorBottom
Numeric value defining the color of the bottom limit of slider objects

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
SetColorTop

Function

When using slider objects, it sets the color of the top limit.

Syntax

BOOL SetColorTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorTop);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lColorTop
Numeric value defining the color of the top limit of slider objects

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColor example (Page 1548)
SetFillColor

**Function**
Sets the color of the fill pattern.

**Syntax**

```c
BOOL SetFillColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFillColor);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lFillColor**
  Numeric value of the fill color

**Return value**

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

**Note**

If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

**See also**

- Color chart (Page 1578)
- SetBackColor example (Page 1548)
SetForeColor

Function

Sets the font color.

Syntax

BOOL SetForeColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IForeColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IForeColor
Numeric value defining the font color

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)
SetBackColor example
Color chart

SetItemBorderBackColor

Function

Sets the background color of the separating line for the "text list" object.
Syntax

BOOL SetItemBorderBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName,
long int lItemBorderBackColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lItemBorderBackColor
Background color of the dividing line as a numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColor example (Page 1548)

SetColor example

SetColor

Function

Sets the color of the dividing line for the "text list" object.

Syntax

BOOL SetItemBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lItemBorderColor);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lItemBorderColor**
  Numeric value defining the dividing line color

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- [Color chart](Page 1578)
- [SetBackColor example](Page 1548)
- SetBackColor example
- Color chart

### SetScaleColor

**Function**

Sets the scale color for bar objects.

**Syntax**

```c
BOOL SetScaleColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lItemBorderColor);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
**IScaleColor**

Numeric value of the scale color for bar objects

**Return value**

**TRUE**

The function has been completed without any errors.

**FALSE**

An error has occurred.

**See also**

- [Color chart](#) (Page 1578)
- [SetBackColor example](#) (Page 1548)

**SetSelBGColor**

**Function**

Sets the background color of the selected entry for the "text list" object.

**Syntax**

```c
BOOL SetSelBGColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lSelBGColor);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lSelBGColor**
  Numeric value defining the background color in the selected entry
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

- Color chart (Page 1578)
- SetBackColor example (Page 1548)
- SetSelTextColor example
- Color chart

**SetSelTextColor**

**Function**

Sets the font color of a selected entry for the "text list" object.

**Syntax**

```
BOOL SetSelTextColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lSelTextColor);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lSelTextColor**
  Numeric value defining the font color in the selected entry

**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.
SetTrendColor

Function
Sets the trend color for bar objects.

Syntax

    BOOL SetTrendColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int iTrendColor);

Parameters

    lpszPictureName
    Picture name

    lpszObjectName
    Object name

    iTrendColor
    Numeric value defining the trend color

Return value

    TRUE
    The function has been completed without any errors.

    FALSE
    An error has occurred.

See also

    Color chart (Page 1578)
    SetBackColor example (Page 1548)
    SetBackColor example
    Color chart
SetUnselBGColor

Function

Sets the background color of non-selected entries for the "text list" object.

Syntax

BOOL SetUnselBGColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lUnselBGColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lUnselBGColor
Numeric value defining the background color for non-selected entries

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)

SetUnselTextColor

Function

Sets the font color of non-selected entries for the "text list" object.
BOOL SetUnselTextColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lUnselTextColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lUnselTextColor
Numeric value defining the font color for non-selected entries

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)

fill

Fill - short description
The functions in the Fill group control the dynamic filling of objects.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
SetFilling

Function
Activates or deactivates dynamic filling with background color.

Syntax
BOOL SetFilling(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFilling);

Parameters
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **bFilling**
  Dynamic filling with background color on/off

Return value
- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

See also
- [SetFilling example](Page 1550)

SetFillingIndex

Function
Sets the fill level.

Syntax
BOOL SetFillingIndex(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFillingIndex);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lFillingIndex**
  Fill level as a numeric value (0 - 100)

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- SetFillingIndex example (Page 1551)

flash

**Flash - short description**

The various flashing properties can be modified or called in using the functions in the Flash group.

---

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

---

**SetBackFlashColorOff**

**Function**

Sets the background flash color for the deactivated status.
Syntax

BOOL SetBackFlashColorOff(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackFlashColorOff);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBackFlashColorOff
Background flash color for the deactivated status as a numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetFlashBackColorOn example (Page 1552)

SetBackFlashColorOn

Function

Sets the background flash color for the activated status.

Syntax

BOOL SetBackFlashColorOn(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBackFlashColorOn);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lBackFlashColorOn**
  Background flash color for the activated status as a numeric value

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- [Color chart](Page 1578)
- [SetFlashBackColorOn example](Page 1552)

SetBorderFlashColorOff

Function

Sets the border or line flashing color for the deactivated status.

Syntax

```c
BOOL SetBorderFlashColorOff(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName,
long int lBorderFlashColorOff);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name


IBorderFlashColorOff
Border or line flashing color for the deactivated status as a numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetFlashBackColorOn example (Page 1552)
Color chart (Page 1578)

SetBorderFlashColorOn

Function
Sets the border or line flashing color for the activated status.

Syntax

BOOL SetBorderFlashColorOn(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderFlashColorOn);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBorderFlashColorOn
Border or line flashing color for the activated status as a numeric value
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetFlashBackColor example (Page 1552)

Color chart
SetFlashBackColor example

SetFlashBackColor

Function
Activates or deactivates background flashing.

Syntax

BOOL SetFlashBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFlashBackColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bFlashBackColor
Flashing background on/off

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

SetFlashBackColor example (Page 1551)
SetFlashBackColor example

SetFlashBorderColor

Function
Activates or deactivates flashing of the border or line.

Syntax

```c
BOOL SetFlashBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFlashBorderColor);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **bFlashBorderColor**
  Flashing of the border or line on/off

Return value

- **TRUE**
The function has been completed without any errors.

- **FALSE**
An error has occurred.

See also

SetFlashBackColor example (Page 1551)

Color chart
SetFlashForeColor

Function

Activates or deactivates font flashing.

Syntax

BOOL SetFlashForeColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFlashForeColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bFlashForeColor
Flashing of the font on/off

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetFlashBackColor example (Page 1551)

SetFlashRateBackColor

Function

Sets the flash frequency of the background.
Syntax

BOOL SetFlashRateBackColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFlashRateBackColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lFlashRateBackColor
Flash frequency of the background

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Flash frequencies (Page 1576)
SetFlashBackColor example (Page 1551)
SetFlashBackColor example
Flash frequencies

SetFlashRateBorderColor

Function

Sets the flash frequency of the line or border.

Syntax

BOOL SetFlashRateBorderColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFlashRateBorderColor);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lFlashRateBorderColor**
  Flash frequency of the line or border

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- Flash frequencies (Page 1576)
- SetFlashBackColor example (Page 1551)

**SetFlashRateForeColor**

Function

Sets the flash frequency of the font.

Syntax

```c
BOOL SetFlashRateForeColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFlashRateForeColor);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
IFlashRateForeColor
Flash frequency of the font

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Flash frequencies (Page 1576)
SetFlashBackColor example (Page 1551)
Flash frequencies
SetFlashBackColor example

SetForeFlashColorOff

Function
Sets the font flash color for the deactivated status.

Syntax

BOOL SetForeFlashColorOff(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IForeFlashColorOff);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IForeFlashColorOff
Font flash color for the deactivated status as a numeric value
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetFlashBackColorOn example (Page 1552)
SetFlashBackColorOn example
Color chart

SetForeFlashColorOn

Function
Sets the font flash color for the activated status.

Syntax

BOOL SetForeFlashColorOn(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lForeFlashColorOn);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lForeFlashColorOn
Font flash color for the activated status as a numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

- Color chart (Page 1578)
- SetFlashBackColorOn example (Page 1552)

**focus**

**Focus - short description**

Using the functions in the Focus group, it is possible to set the focus or poll which object has the focus.

---

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

---

**Set_Focus**

**Function**

Sets the focus on the specified object.

**Syntax**

```c
BOOL Set_Focus(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName);
```

**Parameters**

- `lpszPictureName`
  - Picture name
- `lpszObjectName`
  - Object name

**Return value**

- `TRUE`
  - The function has been completed without any errors.
FALSE
An error has occurred.

See also
SetFocus example (Page 1552)
SetFocus example

font

Font - short description
The various properties affecting text can be modified or called in using the functions in the Font group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetAlignmentLeft

Function
Sets the horizontal text alignment (left, centered, right).

Syntax
BOOL SetAlignmentLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lAlignmentLeft);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

lAlignmentLeft
Horizontal text alignment as a numeric value
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

- [Text alignment](Page 1583)
- [SetFontSize example](Page 1553)

SetAlignmentTop

Function

Sets the vertical text alignment (top, centered, bottom).

Syntax

```c
BOOL SetAlignmentTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lAlignmentTop);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lAlignmentTop**
  Vertical text alignment as a numeric value

Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.
See also

Text alignment (Page 1583)
SetFontSize example (Page 1553)

SetFontBold

Function

Switches the bold font on or off.

Syntax

BOOL SetFontBold(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFontBold);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bFontBold
Bold font on/off

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetFontBold example (Page 1553)
SetFontBold example
SetFontItalic

Function

Switches the italic font on or off.

Syntax

BOOL SetFontItalic(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFontItalic);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bFontItalic
Italic font on/off

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetFontBold example (Page 1553)

SetFontBold example

SetFontName

Function

Sets a font.

Syntax

BOOL SetFontName(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szFontName);
Parameters

- `lpszPictureName`  
  Picture name

- `lpszObjectName`  
  Object name

- `szFontName`  
  Pointer to name of font

Return value

- `TRUE`  
  The function has been completed without any errors.

- `FALSE`  
  An error has occurred.

See also

- [SetText example](Page 1566)

SetFontSize

Function

Sets the font size.

Syntax

```c
BOOL SetFontSize(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFontSize);
```

Parameters

- `lpszPictureName`  
  Picture name

- `lpszObjectName`  
  Object name

- `lFontSize`  
  Font Size
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

SetFontSize example (Page 1553)

SetFontSize example

SetFontUnderline

**Function**
Switches the underlined font on or off.

**Syntax**

```c
BOOL SetFontUnderline(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFontUnderline);
```

**Parameters**

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **bFontUnderline**
  Underlined font on/off

**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.
SetOrientation

Function

Defines the text orientation (vertical/horizontal).

Syntax

BOOL SetOrientation(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bOrientation);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bOrientation
Text orientation

    TRUE   vertical
    FALSE  Horizontal

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetFontBold example (Page 1553)
SetText

Function

Sets the value of the "text" property for objects like static text, check box or radio box.

Syntax

BOOL SetText(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szText);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

szText
Pointer to a text

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
In case of check and radio boxes the element to be changed must be defined with the SetIndex function before actually activating this function.

See also

SetText example (Page 1566)
SetText example
geometry

Geometry - short description

The size, position and other geometrical properties of objects can be modified or called in using the functions in the Geometry group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetActualPointLeft

Function

Sets the X value for the current point of a polygon or polygon line.

Syntax

BOOL SetActualPointLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lActualPointLeft);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lActualPointLeft
X value for the current point of a polygon or polygon line

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
The current point of the polygon can be set using the SetIndex function.

See also
SetLeft example (Page 1554)
SetLeft example

SetActualPointTop

Function
Sets the Y value for the current point of a polygon or polygon line.

Syntax
BOOL SetActualPointTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IActualPointTop);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IActualPointTop
Y value for the current point of a polygon or polygon line

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
The current point of the polygon can be set using the SetIndex function.

See also
SetTop example (Page 1567)
SetTop example

SetBoxCount

Function
Sets the number of fields in a check box or radio box.

Syntax
BOOL SetBoxCount(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBoxCount);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

lBoxCount
Number of fields in a check box or radio box.

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
SetDirection

Function

Sets the bar direction for bar objects.

Syntax

BOOL SetDirection(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lDirection);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lDirection
Numeric value defining the bar direction

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Bar direction (Page 1575)
SetTop example (Page 1567)

SetEndAngle

Function

Sets the end angle of circle and ellipse segments and circle and elliptical arcs.
Syntax

```c
BOOL SetEndAngle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lEndAngle);
```

Parameters

**lpszPictureName**  
Picture name

**lpszObjectName**  
Object name

**lEndAngle**  
End angle of circle and ellipse segments as well as circle and ellipse arcs

Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

- [SetTop example](Page 1567)
- [SetTop example](Page 1567)

**SetHeight**

Function

Sets the height of the rectangle framing an object.

Syntax

```c
BOOL SetHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lHeight);
```

Parameters

**lpszPictureName**  
Picture name
lpszObjectName
Object name

lHeight
Height of the framing rectangle

**Return value**

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

**Note**
If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

**See also**

SetHeight example (Page 1553)
SetHeight example

**SetLeft**

**Function**
Sets the X value of the upper left corner of the rectangle framing an object

**Syntax**

BOOL SetLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int ILeft);

**Parameters**

**lpszPictureName**
Picture name

**lpszObjectName**
Object name

**ILeft**
X value of the upper left corner of the framing rectangle
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

SetLeft example (Page 1554)

SetLeft example

SetPointCount

Function

Sets the number of corners of a polygon or in a polygon line.

Syntax

```c
BOOL SetPointCount(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lPointCount);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lPointCount**
  Number of corner points

Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.
See also

SetLeft example (Page 1554)
SetLeft example

SetRadius

Function

Sets the radius of a circle, circle segment or arc.

Syntax

BOOL SetRadius(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRadius);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lRadius
Radius

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetHeight example (Page 1553)
SetHeight example

SetRadiusHeight

Function

Sets the radius of an ellipse, ellipse segment or elliptical arc in vertical direction.
Syntax

```c
BOOL SetRadiusHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRadiusHeight);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **lRadiusHeight**: Radius in vertical direction

Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

See also

- [SetHeight example](Page 1553)

SetRadiusWidth

Function

Sets the radius of an ellipse, ellipse segment or elliptical arc in horizontal direction.

Syntax

```c
BOOL SetRadiusWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRadiusWidth);
```

Parameters

- **lpszPictureName**: Picture name
**SetReferenceRotationLeft**

**Function**

Sets the X value of the rotation reference (central axis about which the object can be rotated) for lines, polygons and polylines.

**Syntax**

```c
BOOL SetReferenceRotationLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lReferenceRotationLeft);
```

**Parameters**

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

- `lReferenceRotationLeft`
  X value of the rotation reference
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

SetLeft example (Page 1554)
SetLeft example

SetReferenceRotationTop

Function
Sets the Y value of the rotation reference (central axis about which the object can be rotated) for lines, polygons and polylines.

Syntax

```c
BOOL SetReferenceRotationTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName,
long int lReferenceRotationTop);
```

Parameters

**lpszPictureName**
Picture name

**lpszObjectName**
Object name

**lReferenceRotationTop**
Y value of the rotation reference

Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.
SetRotationAngle

Function

Sets the angle of rotation about the central axis for lines, polygons and polylines.

Syntax

```c
BOOL SetRotationAngle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRotationAngle);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lRotationAngle**
  Angle of rotation

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- [SetTop example](Page 1567)
SetRoundCornerHeight

Function
Specifies the radius of the rounded corner of a rectangle vertically.

Syntax
BOOL SetRoundCornerHeight(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRoundCornerHeight);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lRoundCornerHeight
Vertical radius

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
SetHeight example (Page 1553)
SetHeight example

SetRound CornerWidth

Function
Specifies the radius of the rounded corner of a rectangle horizontally.

Syntax
BOOL SetRoundCornerWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRoundCornerWidth);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lRoundCornerWidth
Horizontal radius

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetWidth example (Page 1567)
SetWidth example

SetStartAngle

Function

Sets the start angle of circle and ellipse segments and circle and elliptical arcs.

Syntax

BOOL SetStartAngle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IStartAngle);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IStartAngle
Starting angle
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetHeight example (Page 1553)
SetHeight example

SetTop

Function

Sets the Y value of the upper left corner of the rectangle framing an object.

Syntax

BOOL SetTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lTop);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lTop
Y value of the upper left corner of the framing rectangle

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also
SetTop example (Page 1567)

SetTop example

SetWidth

Function
Sets the width of the rectangle framing an object.

Syntax
BOOL SetWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lWidth);

Parameters
- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **lWidth**: Width of the framing rectangle

Return value
- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

Note
If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

See also
SetWidth example (Page 1567)

SetWidth example
SetZeroPoint

Function

Sets the zero point for bar objects.

Syntax

BOOL SetZeroPoint(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lZeroPoint);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lZeroPoint
Zero point

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetTop example (Page 1567)
i_o

i_o - short description

The various properties affecting input and output values can be modified or called in using the functions in the i_o group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetAssumeOnExit

Function

Specifies for I/O fields whether the entered value is assumed upon exiting the field.

Syntax

BOOL SetAssumeOnExit(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bAssumeOnExit);

Parameters

lpszPictureName

Picture name

lpszObjectName

Object name

bAssumeOnExit

Value application upon exiting the field yes/no

Return value

TRUE

The function has been completed without any errors.

FALSE

An error has occurred.
SetAssumeOnFull

Function
Specifies for I/O fields whether the entered value is assumed on completion of input.

Syntax
BOOL SetAssumeOnFull(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bAssumeOnFull);

Parameters
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **bAssumeOnFull**
  Value application on completion of input yes/no

Return value
- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

See also
- SetHiddenInput example (Page 1554)
- SetHiddenInput example
SetBitNumber

Function
Sets the relevant bit in the output value for the "bit" list type.

Syntax
BOOL SetBitNumber(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBitNumber);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBitNumber
Relevant bit in the output value for the "bit" list type

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
List types (Page 1582)
List types

SetClearOnError

Function
Specifies for I/O fields whether deletion of the content in case of input errors is activated.

Syntax
BOOL SetClearOnError(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bClearOnError);
Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **bClearOnError**: Deletion of the entry in case of input errors yes/no

Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

See also

- [SetHiddenInput example](#) (Page 1554)

SetClearOnNew

Function

Specifies the deletion of the content in case of new inputs for I/O fields.

Syntax

```c
BOOL SetClearOnNew(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bClearOnNew);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **bClearOnNew**: Deletion of content in case of new input yes/no
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetHiddenInput example (Page 1554)
SetHiddenInput example

SetHiddenInput

Function

Controls the hidden input for I/O fields.

Syntax

BOOL SetHiddenInput(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bHiddenInput);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bHiddenInput
Hidden input yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

**SetHiddenInput example** (Page 1554)

**SetHiddenInput example**

### SetNumberLines

**Function**

Sets the number of visible lines for the "text list" object.

**Syntax**

```cpp
BOOL SetNumberLines(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lNumberLines);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lNumberLines**
  Number of visible lines

**Return value**

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

**Note**

If the amount of configured text is larger than the number of visible lines, the "text list" object receives a vertical scroll bar.
SetOutputValueChar

**Function**

Sets a pointer to the output value for I/O fields

**Syntax**

```c
BOOL SetOutputValueChar(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szOutputValueChar);
```

**Parameters**

- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **szOutputValueChar**
  Pointer to the output value

**Return value**

- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

SetOutputValueDouble

**Function**

Sets the output value for I/O fields.

**Syntax**

```c
BOOL SetOutputValueDouble(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dOutputValueDouble);
```
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **dOutputValueDouble**
  Output value

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- [SetOutputValueDouble example](Page 1556)

Limits

Limits - short description

The various properties affecting limit values can be modified or called in using the functions in the Limits group.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetAlarmHigh

Function

Sets the upper alarm limit for bar objects.
Syntax

BOOL SetAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dAlarmHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

dAlarmHigh
Upper alarm limit

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetAlarmHigh example (Page 1548)
SetAlarmHigh example

SetAlarmLow

Function

Sets the lower alarm limit for bar objects.

Syntax

BOOL SetAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dAlarmLow);

Parameters

lpszPictureName
Picture name
SetCheckAlarmHigh

Function

Controls the monitoring of the upper alarm limit for bar objects.

Syntax

BOOL SetCheckAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckAlarmHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckAlarmHigh
Monitoring yes/no
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example

SetCheckAlarmLow

Function
Controls the monitoring of the lower alarm limit for bar objects.

Syntax

BOOL SetCheckAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckAlarmLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckAlarmLow
Monitoring yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

SetMarker example (Page 1555)

SetMarker example

SetCheckLimitHigh4

Function
Controls the monitoring of the upper limit value reserve 4 for bar objects.

Syntax

BOOL SetCheckLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckLimitHigh4);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckLimitHigh4
Monitoring yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)

SetMarker example
SetCheckLimitHigh5

Function
Controls the monitoring of the upper limit value reserve 5 for bar objects.

Syntax
BOOL SetCheckLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckLimitHigh5);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name
bCheckLimitHigh5
Monitoring yes/no

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

See also
SetMarker example (Page 1555)
SetMarker example

SetCheckLimitLow4

Function
Controls the monitoring of the lower limit value reserve 4 for bar objects.

Syntax
BOOL SetCheckLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckLimitLow4);
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpszPictureName</td>
<td>Picture name</td>
</tr>
<tr>
<td>lpszObjectName</td>
<td>Object name</td>
</tr>
<tr>
<td>bCheckLimitLow5</td>
<td>Monitoring yes/no</td>
</tr>
</tbody>
</table>

Return value

- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

See also

- [SetMarker example](Page 1555)
- SetMarker example

**SetCheckLimitLow5**

Function

Controls the monitoring of the lower limit value reserve 5 for bar objects.

Syntax

```c
BOOL SetCheckLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckLimitLow5);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpszPictureName</td>
<td>Picture name</td>
</tr>
<tr>
<td>lpszObjectName</td>
<td>Object name</td>
</tr>
<tr>
<td>bCheckLimitLow5</td>
<td>Monitoring yes/no</td>
</tr>
</tbody>
</table>
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)

SetCheckToleranceHigh

Function
Controls the monitoring of the upper tolerance limit for bar objects.

Syntax

BOOL SetCheckToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckToleranceHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckToleranceHigh
Monitoring yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

SetMarker example (Page 1555)
SetMarker example

SetCheckToleranceLow

Function

Controls the monitoring of the lower tolerance limit for bar objects.

Syntax

BOOL SetCheckToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckToleranceLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckToleranceLow
Monitoring yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example
SetCheckWarningHigh

Function
Controls the monitoring of the upper warning limit for bar objects.

Syntax
BOOL SetCheckWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckWarningHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckWarningHigh
Monitoring yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
SetMarker example (Page 1555)
SetMarker example

SetCheckWarningLow

Function
Controls the monitoring of the lower warning limit for bar objects.

Syntax
BOOL SetCheckWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCheckWarningLow);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCheckWarningLow
Monitoring yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example

SetColorAlarmHigh

Function

Sets the bar color for bar objects upon reaching the upper alarm limit.

Syntax

BOOL SetColorAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorAlarmHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lColorAlarmHigh
Numeric value defining the bar color
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColor example (Page 1548)

SetColorAlarmLow

Function
Sets the bar color for bar objects upon reaching the lower alarm limit.

Syntax

BOOL SetColorAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorAlarmLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IColorAlarmLow
Numeric value defining the bar color

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

Color chart (Page 1578)
SetColorLimitHigh4 example (Page 1548)
SetColorLimitHigh4 example
Color chart

SetColorLimitHigh4

Function

Sets the bar color for bar objects upon reaching the upper limit reserve 4.

Syntax

BOOL SetColorLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorLimitHigh4);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IColorLimitHigh4
Numeric value defining the bar color

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColorLimitHigh4 example (Page 1548)
Color chart
SetColorLimitHigh4 example
SetColorLimitHigh5

Function
Sets the bar color for bar objects upon reaching the upper limit reserve 5.

Syntax
BOOL SetColorLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorLimitHigh5);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

lColorLimitHigh5
Numeric value defining the bar color

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
Color chart (Page 1578)
SetColorBack example (Page 1548)
SetBackColor example
Color chart

SetColorLimitLow4

Function
Sets the bar color for bar objects upon reaching the lower limit reserve 4.
Syntax

BOOL SetColorLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorLimitLow4);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lColorLimitLow4
Numeric value defining the bar color

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColorLimitLow4 example (Page 1548)

SetColorLimitLow5

Function

Sets the bar color for bar objects upon reaching the lower limit reserve 5.

Syntax

BOOL SetColorLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorLimitLow5);
Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **IColorLimitLow5**: Numeric value defining the bar color

Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

See also

- [Color chart](Page 1578)
- [SetBackColor example](Page 1548)

SetColorToleranceHigh

**Function**

Sets the bar color for bar objects upon reaching the upper tolerance limit.

**Syntax**

```c
BOOL SetColorToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IColorLimitLow5);
```

**Parameters**

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
IColorToleranceHigh
Numeric value defining the bar color

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColorToleranceLow (Page 1548)
SetColorToleranceLow example
Color chart

SetColorToleranceLow

Function
Sets the bar color for bar objects upon reaching the lower tolerance limit.

Syntax

BOOL SetColorToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lColorToleranceLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lColorToleranceLow
Numeric value defining the bar color
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Color chart (Page 1578)
SetColorWarningHigh (Page 1548)
SetColorWarningHigh

Function
Sets the bar color for bar objects upon reaching the upper warning limit.

Syntax

BOOL SetColorWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IColorWarningHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IColorWarningHigh
Numeric value defining the bar color

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
**SetColorWarningLow**

**Function**
Sets the bar color for bar objects upon reaching the lower warning limit.

**Syntax**
```c
BOOL SetColorWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long lColorWarningLow);
```

**Parameters**
- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **lColorWarningLow**: Numeric value defining the bar color

**Return value**
- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

**See also**
- [Color chart (Page 1578)](#)
- [SetBackColor example (Page 1548)](#)
SetLimitHigh4

Function
Sets the high limit value for reserve 4 for bar objects.

Syntax
BOOL SetLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dLimitHigh4);

Parameters
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **dLimitHigh4**
  High limit value for reserve 4

Return value
- **TRUE**
The function has been completed without any errors.
- **FALSE**
An error has occurred.

See also
- SetAlarmHigh example (Page 1548)

SetLimitHigh5

Function
Sets the high limit value for reserve 5 for bar objects.

Syntax
BOOL SetLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dLimitHigh5);
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

dLimitHigh5
High limit value for reserve 5

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetAlarmHigh example (Page 1548)
SetAlarmHigh example

SetLimitLow4

Function
Sets the low limit value for reserve 4 for bar objects.

Syntax

BOOL SetLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dLimitLow4);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

dLimitLow4
Low limit value for reserve 4
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
SetAlarmHigh example (Page 1548)
SetAlarmHigh example

SetLimitLow5

Function
Sets the low limit value for reserve 5 for bar objects.

Syntax
BOOL SetLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dLimitLow5);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

dLimitLow5
Low limit value for reserve 5

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
SetLimitMax

Function
Sets the high limit value for I/O fields.

Syntax
BOOL SetLimitMax(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dLimitMax);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

dLimitMax
High limit value

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
SetAlarmHigh example (Page 1548)
SetLimitMin

Function
Sets the low limit value for I/O fields.

Syntax
```c
BOOL SetLimitMin(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dLimitMin);
```

Parameters
- `lpszPictureName`: Picture name
- `lpszObjectName`: Object name
- `dLimitMin`: Lower limit

Return value
- `TRUE`: The function has been completed without any errors.
- `FALSE`: An error has occurred.

See also
- [SetAlarmHigh example](Page 1548)
- SetAlarmHigh example

SetMarker

Function
Controls the limit marker display for bar objects.

Syntax
```c
BOOL SetMarker(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bMarker);
```
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **bMarker**
  Limit marker on/off

Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

SetMarker example (Page 1555)

SetMarker example

SetToleranceHigh

Function

Sets the upper tolerance limit for bar objects.

Syntax

```c
BOOL SetToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dToleranceHigh);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **dToleranceHigh**
  Upper tolerance limit
SetToleranceLow

Function
Sets the lower tolerance limit for bar objects.

Syntax
BOOL SetToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dToleranceLow);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

dToleranceLow
Lower tolerance limit

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
SetAlarmHigh example (Page 1548)
See also  See also

SetAlarmHigh example (Page [1548])
SetAlarmHigh example

SetTypeAlarmHigh

Function

Specifies for bar objects whether the upper alarm limit is given in percentages or absolute terms.

Syntax

BOOL SetTypeAlarmHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeAlarmHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bTypeAlarmHigh
Upper alarm limit

TRUE Specification in percent
FALSE Absolute specification

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page [1555])
SetMarker example
SetTypeAlarmLow

Function

Specifies for bar objects whether the lower alarm limit is given in percentages or absolute terms.

Syntax

BOOL SetTypeAlarmLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeAlarmLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bTypeAlarmLow
Lower alarm limit

TRUE Specification in percent
FALSE Absolute specification

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)

SetTypeLimitHigh4

Function

Specifies for bar objects whether the upper limit for reserve 4 is given in percentages or absolute terms.
Syntax

BOOL SetTypeLimitHigh4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeLimitHigh4);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bTypeLimitHigh4
High limit

   TRUE   Specification in percent
   FALSE  Absolute specification

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example

SetTypeLimitHigh5

Function

Specifies for bar objects whether the upper limit for reserve 5 is given in percentages or absolute terms.

Syntax

BOOL SetTypeLimitHigh5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeLimitHigh5);
Parameters

- `lpszPictureName`: Picture name
- `lpszObjectName`: Object name
- `bTypeLimitHigh5`: High limit
  - TRUE: Specification in percent
  - FALSE: Absolute specification

Return value

- TRUE: The function has been completed without any errors.
- FALSE: An error has occurred.

See also

- SetMarker example (Page 1555)

SetTypeLimitLow4

Function

Specifies for bar objects whether the lower limit for reserve 4 is given in percentages or absolute terms.

Syntax

```c
BOOL SetTypeLimitLow4(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeLimitLow4);
```

Parameters

- `lpszPictureName`: Picture name
Function
Specifies for bar objects whether the lower limit for reserve 5 is given in percentages or absolute terms.

Syntax
BOOL SetTypeLimitLow5(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeLimitLow5);

Parameters

- **lpszPictureName**
  - Picture name

- **lpszObjectName**
  - Object name

- **bTypeLimitLow5**
  - Low limit

Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

SetMarker example (Page 1555)
TRUE Specification in percent
FALSE Absolute specification

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example

SetTypeToleranceHigh

Function
Specifies for bar objects whether the high tolerance limit is given in percentages or absolute terms.

Syntax

BOOL SetTypeToleranceHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeToleranceHigh);

Parameter

lpszPictureName
Picture name

lpszObjectName
Object name

bTypeToleranceHigh
High tolerance limit

TRUE Specification in percent
FALSE Absolute specification
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example

SetTypeToleranceLow

Function
Specifies for bar objects whether the lower tolerance limit is given in percentages or absolute terms.

Syntax

BOOL SetTypeToleranceLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeToleranceLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bTypeToleranceLow
Lower tolerance limit

  TRUE   Specification in percent
  FALSE  Absolute specification

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

See also
SetMarker example (Page 1555)
SetMarker example

SetTypeWarningHigh

Function
Specifies for bar objects whether the upper warning limit is given in percentages or absolute terms.

Syntax
BOOL SetTypeWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeWarningHigh);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name
bTypeWarningHigh
Upper warning limit

TRUE Specification in percent
FALSE Absolute specification

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.
See also  

SetMarker example (Page 1555)

SetMarker example

SetTypeWarningLow

Function

Specifies for bar objects whether the lower warning limit is given in percentages or absolute terms.

Syntax

BOOL SetTypeWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTypeWarningLow);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bTypeWarningLow
Lower warning limit

    TRUE Specification in percent
    FALSE Absolute specification

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also  

SetMarker example (Page 1555)

SetMarker example
SetWarningHigh

Function

Sets the upper warning limit for bar objects.

Syntax

BOOL SetWarningHigh(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dWarningHigh);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

dWarningHigh
Upper warning limit

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetMarker example (Page 1555)
SetMarker example

SetWarningLow

Function

Sets the lower warning limit for bar objects.

Syntax

BOOL SetWarningLow(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dWarningLow);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **dWarningLow**
  Lower warning limit

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- [SetMarker example](Page 1555)

Link

**Link - short description**

A tag link property can be created or called in using the functions in the Link group.

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

**SetLink**

**Function**

Creating a tag connection of object properties
Syntax

BOOL SetLink(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName, LPLINKINFO *pLink);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lpszPropertyName
Name of the object property

pLink
Pointer to a structure of the type: LINKINFO

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Structure definition LINKINFO (Page 1591)
SetLink example (Page 1555)
LINKINFO structure definition
SetLink example
miscs

Miscs - short description
The properties of objects can be modified or called in using the functions in the Miscs group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetAverage

Function
Controls the averaging of bar objects.

Syntax
BOOL SetAverage(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bAverage);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bAverage
Averaging yes/no

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.
See also

SetVisible example (Page 1567)

SetVisible example

SetBoxType

Function

Specifies the field type (input field, output field, input/output field) for an I/O object.

Syntax

BOOL SetBoxType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBoxType);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBoxType
Field type

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

I/O field, field type (Page 1578)

I/O field, field type
SetColorChangeType

Function

When using bar objects, it defines whether the color change upon reaching a limit value only affects a bar segment or the entire bar.

Syntax

BOOL SetColorChangeType(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bColorChangeType);

Parameter

lpszPictureName
Picture name

lpszObjectName
Object name

bColorChangeType
Type of color change

  TRUE  Color change applies to a segment
  FALSE Color change applies to the entire bar

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetVisible example (Page 1567)
SetCursorControl

SetCursorControl

Function

Sets the cursor control for I/O fields.
Syntax

BOOL SetCursorControl(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCursorControl);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bCursorControl
Cursor control on/off

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetVisible example (Page 1567)
SetVisible example

SetCursorMode

Function
Sets the cursor control for pictures.

Syntax

BOOL SetCursorMode(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bCursorMode);
Parameters

lpzPictureName
Picture name

lpzObjectName
Object name

bCursorMode
Cursor Mode

   TRUE   Tab order cursor
   FALSE  Alpha-Cursor

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Example - SetCursorMode (Page 1550)
SetCursorMode example

SetEditAtOnce

Function
Specifies whether the "Immediate input" property is activated for I/O fields.

Syntax

BOOL SetEditAtOnce(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bEditAtOnce);

Parameters

lpzPictureName
Picture name
SetExtendedOperation

Function

Controls the "Extended operation" property of slider objects.

Syntax

BOOL SetExtendedOperation(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bExtendedOperation);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bExtendedOperation
Extended operation yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetVisible example (Page 1567)
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetVisible example (Page 1567)
SetVisible example

SetHysteresis

Function
When using bar objects, it specifies whether the display appears with or without hysteresis.

Syntax

BOOL SetHysteresis(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bHysteresis);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bHysteresis
Display with/without hysteresis

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
SetHysteresisRange

Function
Sets the hysteresis value in the display for bar objects.

Syntax
BOOL SetHysteresisRange(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dHysteresisRange);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name
- dHysteresisRange
  Hysteresis value

Return value
- TRUE
  The function has been completed without any errors.
- FALSE
  An error has occurred.

SetMax

Function
Sets the maximum value for bar and slider objects.

Syntax
BOOL SetMax(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dMax);
Parameters

- lpszPictureName
  Picture name
- lpszObjectName
  Object name
- dMax
  Maximum value

Return value

- TRUE
  The function has been completed without any errors.
- FALSE
  An error has occurred.

SetMin

Function

Sets the minimum value for bar and slider objects.

Syntax

BOOL SetMin(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dMin);

Parameters

- lpszPictureName
  Picture name
- lpszObjectName
  Object name
- dMin
  Minimum value

Return value

- TRUE
  The function has been completed without any errors.
FALSE
An error has occurred.

SetOffsetLeft

Function
Sets the horizontal picture distance from the left window border for picture windows.

Syntax
BOOL SetOffsetLeft(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lOffsetLeft);

Parameters
- lpszPictureName
  Picture name
- lpszObjectName
  Object name
- lOffsetLeft
  Picture distance

Return value
- TRUE
  The function has been completed without any errors.
- FALSE
  An error has occurred.

SetOffsetTop

Function
Sets the vertical picture distance from the upper window border for picture windows.

Syntax
BOOL SetOffsetTop(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lOffsetTop);
Parameters

lpzPictureName
Picture name

lpzObjectName
Object name

IOffsetTop
Picture distance

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetOperation

Function
Controls the operability of the objects.

Syntax

BOOL SetOperation(LPCTSTR lpzPictureName, LPCTSTR lpzObjectName, BOOL bOperation);

Parameters

lpzPictureName
Picture name

lpzObjectName
Object name

bOperation
Object operable, yes/no
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
If the function is called for the picture object, set the parameter lpszObjectName = NULL.

---

**See also**

SetVisible example (Page 1567)
SetVisible example

---

**SetOperationMessage**

**Function**
Controls the output of a message when operating the objects "I/O field", "Check box", "Radio box" and "Slider".

**Syntax**

```c
BOOL SetOperationMessage(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bOperationMessage);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **bOperationMessage**
  Message output for yes/no operation

**Return value**

**TRUE**
The function has been completed without any errors.
FALSE
An error has occurred.

See also
SetVisible example (Page 1567)

SetOperationReport

Function
Controls the logging of the operating reason for all objects except application and picture windows and OLE control.

Syntax
BOOL SetOperationReport(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bOperationReport);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name
bOperationReport
Logging operating reason yes/no

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
If the function is called for the picture object, set the parameter lpszObjectName = NULL.
SetPasswordLevel

Function

Defines the authorization level for operating objects for all objects except application and picture windows and OLE control.

Syntax

BOOL SetPasswordLevel(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lPasswordLevel);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lPasswordLevel
Authorization level

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.
SetPictureName

Function

Sets the name of the picture, which should be shown in a picture window or in a graphic object.

Syntax

BOOL SetPictureName(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szPictureName);

Parameters

lpszPictureName
Picture name

lpszObjectName
Name of the picture window or graphic object

szPictureName
Pointer to the picture name

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetPictureName example (Page 1556)
SetPictureName example

SetProcess

Function

Specifies the default setting of the value to be displayed for bar and slider objects.
Sets the selected fields for check boxes and radio boxes.
Syntax

BOOL SetProcess(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dProcess);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

dProcess

- In case of bar and slider objects, this value is used in Runtime when the associated tag cannot be connected or updated when a picture is started.
- For check boxes and radio boxes the selected fields are specified. In the 32-bit word each field is represented by a bit (field 1 corresponds to the bit value 0). Selected fields are marked by a set bit. Non-existing are assigned 0.

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetSmallChange

Function

Sets the number of steps for slider objects by which the slider is shifted by a mouse click.

Syntax

BOOL SetSmallChange(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lSmallChange);

Parameters

lpszPictureName
Picture name
**SetTagPrefix**

**Function**

This function sets the tag prefix of a picture window:

In a picture window the "temperature" tag is requested on an object. If a "Motor1." tag prefix is assigned to the picture window, the tag "Motor1.Temperature" is requested.

The setting of the tag prefix only becomes effective when newly supplying the picture name.

This means you must either set the prefix before picture selection or newly supply the picture name if the picture is not changed.

**Syntax**

```c
BOOL SetTagPrefix(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szTagPrefix);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **szTagPrefix**
  Tag prefix to be set
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
If the tag prefix is set for a picture window, the tag prefix is added to all tags contained in the picture to be displayed. This also applies if the request takes place in a function. If a tag needs to be read without the tag prefix, you must add "@NOTP::" to the tag name.
Using a tag prefix greatly simplifies the picture module technology.

See also
SetTagPrefix example (Page 1563)

SetTagPrefix example

SetTrend

Function
Controls the trend display for bar objects.

Syntax
BOOL SetTrend(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bTrend);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bTrend
Trend display yes/no
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetVisible example (Page 1567)
SetVisible example

SetVisible

Function
Controls the display of an object.

Syntax

BOOL SetVisible(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bVisible);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bVisible
Object display yes/no

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

---

Note
If the function is called in relation to the entire picture, set the parameter lpszObjectName = NULL.

---

See also
SetVisible example (Page 1567)
SetVisible example

SetZeroPointValue

Function
Sets the absolute value of the zero point for bar objects.

Syntax
BOOL SetZeroPointValue(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, double dZeroPointValue);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

dZeroPointValue
Absolute value of the zero point

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
**SetZoom**

**Function**
Sets the scaling factor for a picture window.

**Syntax**
```c
BOOL SetZoom(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lZoom);
```

**Parameters**
- **lpszPictureName**
  Picture name
- **lpszObjectName**
  Object name
- **lZoom**
  Scaling factor

**Return value**
- **TRUE**
  The function has been completed without any errors.
- **FALSE**
  An error has occurred.

**ole_control**

**OLE_control - short description**
The functions in the ole_Control group can only be used with OCX slider objects.
Various OCX slider object properties and settings can be modified or called in using these functions.

**Note**
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
SetPosition

Function

Sets the slider position of the OCX slider object.

Syntax

BOOL SetPosition(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IPosition);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

IPosition
Slider position of the OCX slider object

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetRangeMax

Function

Defines the adjustment range "Max" of the OCX slider object.

Syntax

BOOL SetRangeMax(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int IRangeMax);
Parameters

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

- `lRangeMax`
  Adjustment range "Max" of the OCX slider object

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

See also

- [SetRangeMax example](Page 1558)

SetRangeMin

Function

Defines the adjustment range "Min" of the OCX slider object.

Syntax

```c
BOOL SetRangeMin(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lRangeMin);
```

Parameters

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

- `lRangeMin`
  Adjustment range "Min" of the OCX slider object
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

See also

*SetRangeMin example* (Page 1558)

SetRangeMin example

pictures

**Pictures - short description**

Various properties of pictures of graphic objects and round buttons can be modified or called in using the functions in the Pictures group.

---

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

---

**SetPicDeactTransparent**

**Function**

Sets the transparent color for the "deactivated" status of a round button.

**Syntax**

```c
BOOL SetPicDeactTransparent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lPicDeactTransparent);
```

**Parameters**

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name
SetPicDeactUseTransColor

Function

Controls the transparent color for the "deactivated" status of a round button.

Syntax

BOOL SetPicDeactUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bPicDeactUseTransColor);

Parameter

lpszPictureName
Picture name

lpszObjectName
Object name

bPicDeactUseTransColor
Transparent color yes/no

Note

This function only applies to Bitmap graphics (*.bmp).

See also

Color chart (Page 1578)
SetColor example (Page 1548)
Color chart
SetColor example
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetPicDownTransparent

Function
Sets the transparent color for the "On/pressed" status of a round button.

Syntax

BOOL SetPicDownTransparent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lPicDownTransparent);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lPicDownTransparent
Transparent color for "On/pressed" status

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
This function only applies to Bitmap graphics (*.bmp).
SetPicDownUseTransColor

Function

Controls the transparent color for the "On/pressed" status of a round button.

Syntax

BOOL SetPicDownUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bPicDownUseTransColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bPicDownUseTransColor
Transparent color yes/no

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetPicTransColor

Function

Sets the transparent color of the background picture of a graphic object.
Syntax

BOOL SetPicTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lPicTransColor);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lPicTransColor
Transparent color of the background picture

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
This function only applies to Bitmap graphics (*.bmp).

See also

Color chart (Page 1578)
SetBackColor example (Page 1548)
SetBackColor example
Color chart

SetPictureDeactivated

Function

Specifies the picture name for the "deactivated" status of a round button.
Syntax

```c
BOOL SetPictureDeactivated(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szPictureDeactivated);
```

Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **szPictureDeactivated**
  Picture name for "deactivated" status

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

Note

Bitmap files (*.bmp, *.dib) as well as metafiles (*.emf, *.wmf) can be integrated.

See also

- SetPictureDown example (Page 1556)
- SetPictureDown example

SetPictureDown

Function

Specifies the picture name for the "On/pressed" status of a round button.

Syntax

```c
BOOL SetPictureDown(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szPictureDown);
```
Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

szPictureDown
Picture name for "On/pressed" status

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
Bitmap files (*.bmp, *.dib) as well as metafiles (*.emf, *.wmf) can be integrated.

See also
See also [SetPictureDown example](Page 1556)

SetPictureUp

Function
Specifies the picture name for the "Off/not pressed" status of a round button.

Syntax

```c
BOOL SetPictureUp(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, char* szPictureUp);
```

Parameters

lpszPictureName
Picture name
SetPicUpTransparent

Function
Sets the transparent color for the "Off/not pressed" status of a round button.

Syntax
BOOL SetPicUpTransparent(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int iPicUpTransparent);

Parameters
lpszPictureName
Picture name

lpszObjectName
Object name

iPicUpTransparent
Transparent color for "Off/not pressed" status

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
Bitmap files (*.bmp, *.dib) as well as metafiles (*.emf, *.wmf) can be integrated.

See also
SetPictureUp example (Page 1557)
SetPictureUp example
Return value

**TRUE**
The function has been completed without any errors.

**FALSE**
An error has occurred.

---

**Note**
This function only applies to Bitmap graphics (*.bmp).

---

See also

- Color chart (Page 1578)
- SetBackColor example (Page 1548)
- SetBackColor example
- Color chart

---

**SetPicUpUseTransColor**

**Function**
Controls the transparent color for the "Off/not pressed" status of a round button.

**Syntax**

```c
BOOL SetPicUpUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bPicUpUseTransColor);
```

**Parameters**

- `lpszPictureName`
  Picture name
- `lpszObjectName`
  Object name
- `bPicUpUseTransColor`
  Transparent color yes/no
SetPicUseTransColor

Function

Controls the transparent color of the background picture of a graphic object.

Syntax

```c
BOOL SetPicUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bPicUseTransColor);
```

Parameters

- `lpszPictureName`: Picture name
- `lpszObjectName`: Object name
- `bPicUseTransColor`: Transparent color yes/no

Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.
**Property**

**Property - short description**

The properties of objects for which there are no direct functions can be modified or called in using the functions in the Property group.

---

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

---

**SetPropBOOL**

**Function**

Sets a property with the value "bValue".

**Syntax**

```c
BOOL SetPropBOOL(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName, BOOL bValue)
```

**Parameters**

- `lpszPictureName`
  Picture name

- `lpszObjectName`
  Object name

- `lpszPropertyName`
  Name of the object property

- `bValue`
  Value in BOOL data format

**Return value**

- `TRUE`
  The function has been completed without any errors.
SetPropChar

Function

Sets a property with the value the pointer "szValue" points to.

Syntax

BOOL SetPropChar(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName, char* szValue)

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lpszPropertyName
Name of the object property

szValue
Pointer to the value

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

---

Note
If the function is called for the picture object, set the parameter lpszObjectName = NULL.

---

See also
GetPropChar example (Page 1525)

---

SetPropDouble

Function
Sets a property with the value "dValue".

Syntax
BOOL SetPropDouble(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName, double dValue)

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lpszPropertyName
Name of the object property

dValue
Value in "double" data format

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
If the function is called for the picture object, set the parameter lpszObjectName = NULL.

SetPropWord

Function
Sets a property with the value "IValue".

Syntax
BOOL SetPropWord(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, LPCTSTR lpszPropertyName, long IValue)

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lpszPropertyName
Name of the object property

IValue
Value in "long" data format

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
If the function is called for the picture object, set the parameter lpszObjectName = NULL.
state

State - short description
The properties of status displays can be modified or called in using the functions in the State group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetBasePicTransColor

Function
Sets the transparent color of the basic picture for the status display.

Syntax
BOOL SetBasePicTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBasePicTransColor);

Parameters

lpzPictureName
Picture name

lpzObjectName
Object name

lBasePicTransColor
Transparent color of the basic picture

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

Note
This function only applies to Bitmap graphics (*.bmp).

See also
Color chart (Page 1578)
SetColor example (Page 1548)

SetBasePicUseTransColor

Function
Controls the transparent color of the basic picture for the status display.

Syntax
BOOL SetBasePicUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bBasePicUseTransColor);

Parameters
lpszPictureName
Picture name
lpszObjectName
Object name
bBasePicUseTransColor
Transparent color yes/no

Return value
TRUE
The function has been completed without any errors.
FALSE
An error has occurred.
SetFlashFlashPicture

Function

Specifies whether the flash picture of the status display is animated dynamically or statically.

Syntax

BOOL SetFlashFlashPicture(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFlashFlashPicture);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bFlashFlashPicture
Type of flash picture

TRUE    dynamically animated flash picture
FALSE   statically animated flash picture

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetFlashPicTransColor

Function

Sets the transparent color of the flash picture for a status display.

Syntax

BOOL SetFlashPicTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFlashPicTransColor);
Parameters

- **lpszPictureName**
  Picture name

- **lpszObjectName**
  Object name

- **lFlashPicTransColor**
  Transparent color of the flash picture

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.

Note

This function only applies to Bitmap graphics (*.bmp).

See also

- [Color chart](Page 1578)
- [SetBackColor example](Page 1548)

SetFlashPicUseTransColor

Function

Controls the transparent color of the flash picture for a status display.

Syntax

```c
BOOL SetFlashPicUseTransColor(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bFlashPicUseTransColor);
```
Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **bFlashPicUseTransColor**: Transparent color yes/no

Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

**SetFlashRateFlashPic**

Function

Sets the flash frequency of the flash picture for a status display.

Syntax

```c
BOOL SetFlashRateFlashPic(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFlashRateFlashPic);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **lFlashRateFlashPic**: Flash frequency of the flash picture
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update time etc.).

See also
Flash frequencies (Page 1576)
SetFlashRateFlashPic example (Page 1552)

SetIndex

Function
Sets the index of a polygon or polyline thus defining the current object point.

Syntax
BOOL SetIndex(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lIndex);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lIndex
Index value
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

style

Style - short description
Various properties affecting the appearance of objects can be modified or called in using the functions in the Style group.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

SetBackBorderWidth

Function
Sets the frame width of 3D frames and slider objects.

Syntax
BOOL SetBackBorderWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long lBackBorderWidth);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBackBorderWidth
Frame width in pixels
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetBorderStyle example (Page 1549)
SetBorderStyle example

SetBorderEndStyle

Function
Sets the type of line end.

Syntax

BOOL SetBorderEndStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderEndStyle);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBorderEndStyle
Type of line end as numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

Line end style (Page 1581)
SetBorderEndStyle example (Page 1549)
SetBorderEndStyle example
Line style

SetBorderStyle

Function

Sets the line or border style.

Syntax

BOOL SetBorderStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderStyle);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBorderStyle
Numeric value defining the line or border style

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Line styles (Page 1581)
SetBorderStyle example (Page 1549)
SetBorderStyle example
Line styles
SetBorderWidth

Function

Sets the line or border line width.

Syntax

BOOL SetBorderWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBorderWidth);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lBorderWidth
Line width or border line width

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

SetBorderStyle example (Page 1549)
SetBorderStyle example

SetBoxAlignment

Function

Defines the arrangement of controls (left or right justified) in check boxes or radio boxes.

Syntax

BOOL SetBoxAlignment(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lBoxAlignment);
Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
- **lBoxAlignment**: Arrangement of controls

Return value

- **TRUE**: The function has been completed without any errors.
- **FALSE**: An error has occurred.

See also

- Element alignment in check boxes and radio boxes (Page 1578)
- SetBorderStyle example (Page 1549)

SetFillStyle

Function

Sets the type of fill pattern.

Syntax

```c
BOOL SetFillStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFillStyle);
```

Parameters

- **lpszPictureName**: Picture name
- **lpszObjectName**: Object name
IfillStyle
Type of fill pattern as numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

Note
If the function is called in relation to the entire picture, set the parameter lpszObjectName = ZERO.

See also
Fill pattern (Page 1580)
SetFillStyle example (Page 1551)

SetFillStyle2

Function
Sets the bar fill pattern for a bar graph.

Syntax

BOOL SetFillStyle2(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lFillStyle2);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name
IFillStyle2
Bar fill pattern as numeric value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Fill pattern (Page 1580)
SetFillStyle example (Page 1551)

SetItemBorderStyle

Function
Sets the dividing line style for the "text list" object.

Syntax

BOOL SetItemBorderStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lItemBorderStyle);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lItemBorderStyle
Numeric value defining the dividing line style
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Line styles (Page 1581)
SetBorderStyle example (Page 1549)

SetItemBorderWidth

Function
Sets the dividing line width for the "text list" object.

Syntax

BOOL SetItemBorderWidth(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, long int lItemBorderWidth);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

lItemBorderWidth
Numeric value defining the dividing line width

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

SetBorderStyle example (Page 1549)

SetPressed

Function

Specifies for buttons or round buttons whether the switch setting is "pressed" or "not pressed".

Syntax

BOOL SetPressed(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bPressed);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bPressed
Switch setting of the button

TRUE  Switch setting "pressed"
FALSE  Switch setting "not pressed"

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetToggle

Function

Specifies for buttons or round buttons whether the switch is latchable or not.
Syntax

BOOL SetToggle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bToggle);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bToggle
Switch latchable/not latchable

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

SetWindowsStyle

Function

Specifies whether buttons are to be displayed in Windows style.

Syntax

BOOL SetWindowsStyle(LPCTSTR lpszPictureName, LPCTSTR lpszObjectName, BOOL bWindowStyle);

Parameters

lpszPictureName
Picture name

lpszObjectName
Object name

bWindowStyle
"Windows style" on/off
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

OpenHomePicture

Function
Opens the entered start picture.

Syntax
BOOL OpenHomePicture();

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

OpenNextPicture

Function
WinCC saves the names of the pictures opened by the user during runtime as well as the sequence in which these pictures were opened.

The maximum number of picture names saved this way can be set in the WinCC Explorer in the computer properties on the "Graphics Runtime" tab under "picture buffer size".

The OpenNextPicture function now opens the picture which was opened before the last call of OpenPrevPicture.

Syntax
BOOL OpenNextPicture();
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

OpenPrevPicture

Function
WinCC saves the names of the pictures opened by the user during runtime as well as the sequence in which these pictures were opened.

The maximum number of picture names saved this way can be set in the WinCC Explorer in the computer properties on the "Graphics Runtime" tab under "picture buffer size".

The OpenPrevPicture function now opens the picture which was opened before the currently open picture.

Syntax

BOOL OpenPrevPicture();

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

OpenStoredPicture

Function
Opens the picture saved with the StorePicture function.

Syntax

BOOL OpenStoredPicture();
Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

StorePicture

Function
Saves the current picture which can then be opened with the OpenStoredPicture function.

Syntax

BOOL StorePicture();

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

2.15.3.5 tag

tag - short description
Tags can be set or called in using the functions from the tag group.

GetTag or GetTagWait?

Process tags that are called with GetTag are put in an image. Since updating and reading the image is done in two separate procedures, the GetTag call is not directly influenced by the coupling. It can therefore be executed quicker and more independently than a GetTagWait retrieval.

With GetTagWait, process tags that have been requested are not accepted in the image. A GetTagWait retrieval reads the value explicitly from the AS. This always includes the send and return path through the coupling and the response time of the AS. During this runtime, the processing of the C actions is blocked and the time required for the retrieval cannot be estimated. If multiple tags are read, the time is added.

A GetTagWait call is required if
fast write/read procedures are to be synchronized
a value is read explicitly from the AS
or a registration is to be avoided in the image deliberately.
The GetTagWait call is to be avoided in cyclic C-Actions, this is the main reason for performance problems.

SetTag or SetTagWait?
The SetTag retrieval distributes a write job without waiting for confirmation from the AS.
The SetTagWait retrieval distributes a write job and waits for confirmation from the AS. This always includes the send and return path through the coupling and the response time of the AS. During this runtime, the processing of the C actions is blocked and the time required for the retrieval cannot be estimated. If multiple tags are written, the time is added.
A SetTagWait call is set to guarantee that the value has been written before the C-Action is processed any further. The SetTagWait call in cyclic C actions is to be avoided.

Note
The difference between GetTag and GetTagWait also exists for internal tags. The difference is not quite so serious here however, since no coupling comes into play. To synchronize fast write/read procedures, the respective wait function is to be used with internal tags as well.

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

get

Functionality of the GetTag functions

GetTagXXX
By calling the function the tag is logged on and, from that moment, polled cyclically from the AS. The cycle for the registration depends on the trigger (see following description). For GetTagXXX calls, the value that is available in WinCC is sent. For Close Picture, the tag actions are ended again.
The call is marked by the following:
• The value is read from the tag image by WinCC.
• The call is faster in comparison to GetTagXXXWait (except for the first call which generally takes longer because the value from the PLC must be read out and logged on).
- The duration of the call does not depend on the bus-load or on the AS.
- The function does not deliver any information on the status of the tags

**Asynchronous**

**GetTagXXX**

**Note**
If a tag is requested in a Global Script action, it remains registered throughout the enter Runtime of WinCC.
In Callback functions, the respective GetTagXXXWait function must be used.

**Behavior in actions with tag trigger (recommended):**
All of the tags contained in the tag trigger are already known with Open Picture and are registered with the defined monitoring time.

Since all tags are requested at once, the best possible optimization can be targeted from the channel. If a tag is requested with GetTagXXX() within a C-Action, which is contained in the trigger, the value already exists and is sent directly to the call (high-performance).

**Registering tags in actions with tag trigger**
As the tags are already known when the picture is selected, they can be transmitted in a job to the Data Manager and so be registered collectively to the channel.

<table>
<thead>
<tr>
<th>Script</th>
<th>Data Manager</th>
<th>Channel</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetTagXXX(Tag1)</td>
<td></td>
<td></td>
<td>Scrn: Tag1, Tag2, Tag3 all 1 sec</td>
</tr>
<tr>
<td>GetTagXXX(Tag2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetTagXXX(Tag3)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**
If a tag is requested, which is not in the trigger, then the behavior is the same as with the default trigger.
Behavior in actions with default trigger:
tag tags are registered with half of the cycle time with the first call. For every other call, the value is present.

Registering tags in actions with default trigger and event trigger

Only when the individual actions are executed is it identified which tags are needed in the picture. As a result, the tags are registered to the channel in a large number of single jobs. When a picture with cyclic actions is selected, the continual reorganization may place a heavy strain on communications.

Example: The channel supports custom cycle creation. Usually cycles are created by the channel directly from the AS. The resources for these cycles are limited by the AS. As a result, the channel stops the current jobs for this cycle and reconfigures the cycle on the AS.

<table>
<thead>
<tr>
<th>Script</th>
<th>Date Manager</th>
<th>Channel</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get TagXXX(Tag1)</td>
<td></td>
<td></td>
<td>Send Tag1 at 1 sec</td>
</tr>
<tr>
<td>Get TagXXX(Tag2)</td>
<td></td>
<td></td>
<td>Stop sending Tag1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Send Tag1, Tag2 at 1 sec</td>
</tr>
<tr>
<td>Get TagXXX(Tag3)</td>
<td></td>
<td></td>
<td>Stop sending Tag1, Tag2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Send Tag1, Tag2, Tag3 at 1 sec</td>
</tr>
</tbody>
</table>
Behavior in event triggered actions:
The tag is registered in the "upon change" mode with the first call. Process tags that are registered in the "upon change" mode correspond with a cyclic read job with a cycle time of 1s.

**Note**
If a value is requested by GetTagXXX() by a mouse click for example, the tag is accepted in the tag image. The tag is requested cyclically from the AS as of this point in time and therefore increases the basic load.

To avoid this increase in basic loading, the value can be requested by GetTagXXXWait(). The call GetTagXXXWait() causes a higher communication load one time but the tag is not added to the tag image.

GetTagXXXWait
The function returns the current value. The tag is not registered cyclically, the value is requested from the AS one time only.

The call is marked by the following:
- The value is read explicitly from the AS.
- The call, compared with GetTagXXX, takes longer.
- The duration of the call does not depend on the bus-load or on the AS.
- The function does not deliver any information on the status of the tags.

Synchronous

GetTagWaitXXX

GetTagXXXState
The function GetTagXXXState has the same features as GetTagXXX, it also sends the function information on the status of the tags. Since the status is always delivered internally, there is no performance difference to GetTagXXX.
GetTagXXXStateWait
The function GetTagXXXStateWait has the same features as GetTagXXXWait, additionally it sends the function information on the status of the tags. Since the status is always delivered internally, there is no performance difference to GetTagXXXWait.

The difference between functions GetTagXXXStateWait and GetTagXXXState corresponds with the difference between GetTagXXXWait and GetTagXXX. Since the value is explicitly read from the AS for process tags, the value and the status can be more current than for GetTagXXXState.

GetTagXXXStateQC
The function GetTagXXXStateQC has the same features as GetTagXXXState. The function also delivers information on the quality code of the tag.

GetTagXXXStateQCWait
The function GetTagXXXStateQCWait has the same features as GetTagXXXStateWait. The function also delivers information on the quality code of the tag.

GetTagMultiWait
The function GetTagMultiWait has the same features as GetTagXXXWait. However, it allows the request for more tags in a job. Therefore, the read requests in the direction of the AS can be optimized in most cases so that only one request will be given to the AS.

GetTagMultiStateWait
The function GetTagMultiStateWait has the same features as GetTagMultiWait, additionally it sends the function information on the statuses of the tags.

GetTagMultiStateQCWait
The function GetTagMultiStateQCWait has the same features as GetTagMultiStateWait. The function also delivers information on the quality codes of the tags.

state
wait
getTagBitStateWait

Function
Determines the value of a tag of data type "Binary tag". The value is read explicitly from the AS. The status of the tag is also returned.
Syntax

```c
BOOL GetTagBitStateWait(Tag Tag_Name, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  name of the tag

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "BOOL"

See also

- Tag statuses (Page 1583)
- GetTagBitStateWait example (Page 1531)
- Functionality of the GetTag functions (Page 1388)

GetTagByteStateWait

Function

Determines the value of a tag of data type "unsigned 8 bit". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

```c
BYTE GetTagByteStateWait(Tag Tag_Name, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  name of the tag
lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
Value of the tag in the data type "BYTE"

See also
- Tag statuses (Page 1583)
- GetTagWordStateWait example (Page 1543)
- Functionality of the GetTag functions (Page 1388)
  Tag states
  GetTag functions, function principle
  GetTagWordStateWait example

GetTagCharStateWait

Function
Determines the value of a tag of data type "8-bit text tag" or "16-bit text tag". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax
char* GetTagCharStateWait(Tag Tag_Name, PDWORD lp_dwstate);

Parameters
- Tag_Name
  name of the tag
- lp_dwstate
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
Pointer to the value of the tag in data type "char".

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
See also

Functionality of the GetTag functions (Page 1388)
Tag statuses (Page 1583)
Beispiel GetTagCharStateWait (Page 1533)
GetTagCharStateWait example
GetTag functions, function principle
Tag states

GetTagDoubleStateWait

Function

Determines the value of a tag of data type "64-bit floating point value". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

double GetTagDoubleStateWait(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "double"
GetTagDWordStateWait

Function

Determines the value of a tag of data type "unsigned 32 bit". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

DWORD GetTagDWordStateWait(Tag_Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "DWORD"

See also

Tag statuses (Page 1583)
GetTagFloatStateWait example (Page 1535)
Functionality of the GetTag functions (Page 1388)
GetTagFloatStateWait

**Function**

Determines the value of a tag of data type "32-bit floating point value". The value is read explicitly from the AS. The status of the tag is also returned.

**Syntax**

```c
float GetTagFloatStateWait(Tag Tag_Name, PDWORD lp_dwstate);
```

**Parameters**

- **Tag_Name**
  name of the tag

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

**Return value**

Value of the tag in the data type "float"

**See also**

- Tag statuses (Page 1583)
- GetTagFloatStateWait example (Page 1535)
- Functionality of the GetTag functions (Page 1388)
- GetTagFloatStateWait example

GetTagMultiStateWait

**Function**

The values and states of several tags are established and stored in the corresponding addresses in the specified format. The values are read explicitly from the AS.

The function must transfer a DWORD array whose members contain the individual tag states after the function is invoked. The size of the array must be selected so that sufficient memory space is available for these statuses.
Syntax

BOOL GetTagMultiStateWait(DWORD* pdwState, const char* pFormat)

Parameters

pdwState
Field in which the tag statuses are stored.

pFormat
Format description for all requested tags and for each tag name and address of the value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Format descriptors (Page 1579)
Tag statuses (Page 1583)
GetTagMultiStateWait example (Page 1536)
Functionality of the GetTag functions (Page 1388)

GetTagRawStateWait

Function

Determines the value of a tag of data type "Raw data type". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

BOOL GetTagRawStateWait(Tag Tag_Name, BYTE pValue, DWORD size, PDWORD lp_dwstate);
Parameters

Tag_Name
name of the tag

pValue
The pointer to a byte field which contains the value of the raw data tag

size
Size of the byte field in bytes

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Tag statuses (Page 1583)
GetTagRawStateWait example (Page 1539)
Functionality of the GetTag functions (Page 1388)
GetTagRawStateWait example
GetTag functions, function principle
Tag states

GetTagSByteStateWait

Function

Determines the value of a tag of data type "signed 8 bit". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

signed char GetTagSByteStateWait(Tag Tag_Name, PDWORD lp_dwstate);
# GetTagSWordStateWait

## Function

Determines the value of a tag of data type "signed 32 bit". The value is read explicitly from the AS. The status of the tag is also returned.

## Syntax

```c
long GetTagSDWordStateWait(Tag Tag_Name, PDWORD lp_dwstate);
```

## Parameters

- **Tag_Name**
  name of the tag

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

## Return value

The value of the tag in the data type "signed char"

## See also

- [Tag statuses (Page 1583)](Page 1583)
- [GetTagSByteStateWait example (Page 1541)](Page 1541)
- [Functionality of the GetTag functions (Page 1388)](Page 1388)
- GetTagSByteStateWait example
- GetTag functions, function principle
- Tag states

## GetTagSDWordStateWait

## Function

Determines the value of a tag of data type "signed 32 bit". The value is read explicitly from the AS. The status of the tag is also returned.

## Syntax

```c
long GetTagSDWordStateWait(Tag Tag_Name, PDWORD lp_dwstate);
```

## Parameters

- **Tag_Name**
  name of the tag

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.
Return value

Value of the tag in the data type "long"

See also

- Tag statuses (Page 1583)
- GetTagSByteStateWait example (Page 1541)
- Functionality of the GetTag functions (Page 1388)

GetTagSWordStateWait

Function

Determines the value of a tag of data type "signed 16 bit". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

```c
short GetTagSWordStateWait(Tag Tag_Name, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  name of the tag

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "short"
See also

Functionality of the GetTag functions (Page 1388)
Tag statuses (Page 1583)
GetTagSByteStateWait example (Page 1541)
GetTagSByteStateWait example
GetTag functions, function principle
Tag states

GetTagWordStateWait

Function

Determines the value of a tag of data type "unsigned 16 bit". The value is read explicitly from the AS. The status of the tag is also returned.

Syntax

WORD GetTagWordStateWait(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "WORD"

See also

Tag statuses (Page 1583)
GetTagWordStateWait example (Page 1543)
Functionality of the GetTag functions (Page 1388)
GetTagWordStateWait example
GetTag functions, function principle
Tag states
GetTagBitState

Function

Determines the value of a tag of data type "Binary tag". The status of the tag is also returned.

Syntax

BOOL GetTagBitState(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "BOOL"

See also

Tag statuses (Page 1583)
GetTagBitStateWait example (Page 1531)
Functionality of the GetTag functions (Page 1388)
Tag states
GetTagBitStateWait example
GetTag functions, function principle

GetTagByteState

Function

Determines the value of a tag of data type "unsigned 8 bit". The status of the tag is also returned.

Syntax

BYTE GetTagByteState(Tag Tag_Name, PDWORD lp_dwstate);
Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
Value of the tag in the data type "BYTE"

See also
Tag statuses (Page 1583)
GetTagWordStateWait example (Page 1543)
Functionality of the GetTag functions (Page 1388)
Tag states
GetTag functions, function principle
GetTagWordStateWait example

GetTagCharState

Function
Determines the value of a tag of data type "8-bit text tag" or "16-bit text tag". The status of the tag is also returned.

Syntax
char* GetTagCharState(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.
Return value

Pointer to the value of the tag in data type "char".
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":

```c
pszValue = GetText(lpszPictureName, "Text1");
if(pszValue != NULL)
{
    .......
}
```

See also

- Tag statuses (Page 1583)
- Beispiel GetTagCharStateWait (Page 1533)
- Functionality of the GetTag functions (Page 1388)

GetTagDoubleState

Function

Determines the value of a tag of data type "64-bit floating point value". The status of the tag is also returned.

Syntax

```c
double GetTagDoubleState(Tag Tag_Name, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  name of the tag

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "double"
GetTagDWordState

Function

Determines the value of a tag of data type "unsigned 32 bit". The status of the tag is also returned.

Syntax

DWORD GetTagDWordState(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name

name of the tag

lp_dwstate

Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "DWORD"

See also

Tag statuses (Page 1583)
GetTagWordStateWait example (Page 1543)
Functionality of the GetTag functions (Page 1388)
GetTagFloatState

Function
Determine the value of a tag of data type "32-bit floating point value". The status of the tag is also returned.

Syntax
float GetTagFloatState(Tag Tag_Name, PDWORD lp_dwstate);

Parameters
Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
Value of the tag in the data type "float"

See also
GetTagFloatStateWait example (Page 1535)
Tag statuses (Page 1583)
Functionality of the GetTag functions (Page 1388)
GetTagFloatStateWait example
Tag states
GetTag functions, function principle

GetTagRawState

Function
Determines the value of a tag of data type "Raw data type". The status of the tag is also returned.

Syntax
BOOL GetTagRawState(Tag Tag_Name, BYTE* pValue, DWORD size, PDWORD lp_dwstate);
Parameters

Tag_Name
name of the tag

pValue
The pointer to a byte field which contains the value of the raw data tag

size
Size of the byte field in bytes

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

Tag statuses (Page 1583)
GetTagRawStateWait example (Page 1539)
Functionality of the GetTag functions (Page 1388)
Tag states
GetTag functions, function principle
GetTagRawStateWait example

GetTagSByteState

Function

Determines the value of a tag of data type "signed 8 bit". The status of the tag is also returned.

Syntax

signed char GetTagSByteState(Tag Tag_Name, PDWORD lp_dwstate);
Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

The value of the tag in the data type "signed char"

See also

Tag statuses (Page 1583)
GetTagSByteStateWait example (Page 1541)
Functionality of the GetTag functions (Page 1388)
Tag states
GetTag functions, function principle
GetTagSByteStateWait example

GetTagSDEwordState

Function

Determines the value of a tag of data type "signed 32 bit". The status of the tag is also returned.

Syntax

long GetTagSDEwordState(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "long"
GetTagSWordState

Function

Determines the value of a tag of data type "signed 16 bit". The status of the tag is also returned.

Syntax

```
short GetTagSWordState(Tag Tag_Name, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  
  name of the tag

- **lp_dwstate**
  
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "short"

See also

- [Tag statuses](Page 1583)
- [GetTagSByteStateWait example](Page 1541)
- [Functionality of the GetTag functions](Page 1388)
GetTagWordState

Function

Determines the value of a tag of data type "unsigned 16 bit". The status of the tag is also returned.

Syntax

WORD GetTagWordState(Tag Tag_Name, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

Value of the tag in the data type "WORD"

See also

Tag statuses (Page 1583)
GetTagWordStateWait example (Page 1543)
Functionality of the GetTag functions (Page 1388)

stateqc     wait

GetTagBitStateQCWait

Function

Determines the value of a tag of data type "Binary tag". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.
Syntax

BOOL GetTagBitStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tags in the data type "BOOL".

See also

Tag statuses (Page 1583)
GetTagWordStateQCWait example (Page 1542)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
Tag states
GetTagWordStateQCWait example

GetTagByteStateQCWait

Function

Determines the value of a tag of data type "unsigned 8 bit". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax

BYTE GetTagByteStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);
Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Value of the tag in the data type "BYTE".

See also
Tag statuses (Page 1583)
GetTagWordStateQCWait example (Page 1542)
Functionality of the GetTag functions (Page 1388)
GetTagWordStateQCWait example
Tag states
GetTag functions, function principle

GetTagCharStateQCWait

Function
Determines the value of a tag of data type "8-bit text tag" or "16-bit text tag". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax
char* GetTagCharStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.
lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Pointer to the value of the tag in data type "char".

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    ........
}

See also
Tag statuses (Page 1583)
GetTagCharStateQCWait example (Page 1532)
Functionality of the GetTag functions (Page 1388)

GetTagDoubleStateQCWait

Function
Determines the value of a tag of data type "64-bit floating point value". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax
double GetTagDoubleStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters
Tag_Name
Name of the tag.
lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Value of the tag in the data type "double".

See also
Tag statuses (Page 1583)
GetTagFloatStateQCWait example (Page 1534)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
Tag states
GetTagFloatStateQCWait example

GetTagDWordStateQCWait

Function
Determines the value of a tag of data type "unsigned 32 bit". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax
DWORD GetTagDWordStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.
Return value

Value of the tag in the data type "DWORD".

See also

Tag statuses (Page 1583)
GetTagWordStateQCWait example (Page 1542)
Functionality of the GetTag functions (Page 1388)

GetTag functions, function principle
GetTagWordStateQCWait example

GetTagFloatStateQCWait

Function

Determines the value of a tag of data type "32-bit floating point value". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax

float GetTagFloatStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "float".
See also

- Tag statuses (Page 1583)
- GetTagFloatStateQCWait example (Page 1534)
- Functionality of the GetTag functions (Page 1388)

GetTagMultiStateQCWait

Function

The values, states and quality codes are determined for several tags and are stored in the respective addresses in the specified format. The values are read explicitly from the AS.

The function must be provided with two DWORD arrays, the member of which contains the states and quality codes of the individual tags after the function has been called. The size of the arrays must be selected so that sufficient memory space is available for these statuses.

Syntax

```c
BOOL GetTagMultiStateQCWait(DWORD* pdwState, DWORD* pdwQualityCode, const char* pFormat)
```

Parameters

- **pdwState**
  Field in which the status of the individual tags is stored after the function has been completed.

- **pdwQualityCode**
  Field in which the quality codes of the individual tags is stored after the function has been completed.

- **pFormat**
  Format description for all requested tags and for each tag name and address of the value.

Return value

- **TRUE**
  The function has been completed without any errors.

- **FALSE**
  An error has occurred.
GetTagRawStateQCWait

Function

Determines the value of a tag of data type "Raw data type". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax

BOOL GetTagRawStateQCWait(Tag Tag_Name, BYTE pValue, DWORD size, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

pValue
Pointer to a byte field containing the value of the raw data tag.

size
Size of the byte field in bytes.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

See also
Tag statuses (Page 1583)
GetTagRawStateQCWait example (Page 1539)
Functionality of the GetTag functions (Page 1388)

Tag states
GetTag functions, function principle
GetTagRawStateQCWait example

GetTagSByteStateQCWait

Function
Determines the value of a tag of data type "signed 8 bit". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax
signed char GetTagSByteStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters
Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Value of the tag in the data type "signed char".
GetTagSDWordStateQCWait

Function
Determines the value of a tag of data type "signed 32 bit". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax
long GetTagSDWordStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Value of the tags in the data type "long".
GetTagSWordStateQCWait

Function

Determines the value of a tag of data type "signed 16 bit". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax

short GetTagSWordStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "short".
See also

Tag statuses (Page 1583)
GetTagSByteStateQCWait example (Page 1541)
Functionality of the GetTag functions (Page 1388)

Tag states
GetTag functions, function principle
GetTagSByteStateQCWait example

GetTagValueStateQCWait

Function

Enables the transfer of a value in the form of a variant. Establishes the pointer to the result structure containing the value. The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax

BOOL GetTagValueStateQCWait(LPDM_VARKEY lpdmVarKey,
LPDM_VAR_UPDATE_STRUCTEX lpdmresult, LPCMN_ERROR lpdmError);

Parameters

lpdmVarKey
Pointer to a structure of the data type "DM_VARKEY"

lpdmresult
Pointer to the value from data type "DM_VAR_UPDATE_STRUCTEX"

lpdmError
Pointer to the structure which contains the error description

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

Structure definition CMN_ERROR (Page 1587)
Structure definition DM_VAR_UPDATE_STRUCTEX (Page 1589)
Structure definition DM_VARKEY (Page 1590)
Functionality of the GetTag functions (Page 1388)

GetTag functions, function principle
CMN_ERROR structure definition
DM_VAR_UPDATE_STRUCTEX structure definition
DM_VARKEY structure definition

GetTagWordStateQCWait

Function

Determines the value of a tag of data type "unsigned 16 bit". The value is read explicitly from the AS. In addition, the status and the quality code of the tags are returned.

Syntax

WORD GetTagWordStateQCWait(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "WORD".
See also

- Tag statuses (Page 1583)
- GetTagWordStateQCWait example (Page 1542)
- Functionality of the GetTag functions (Page 1388)

GetTagBitStateQC

Function

Determines the value of a tag of data type "Binary tag". In addition, the status and the quality code of the tags are returned.

Syntax

BOOL GetTagBitStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tags in the data type "BOOL".
GetTagByteStateQC

Function

Determines the value of a tag of data type "unsigned 8 bit". In addition, the status and the quality code of the tags are returned.

Syntax

BYTE GetTagByteStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "BYTE".
GetTagCharStateQC

Function

Determines the value of a tag of data type "8-bit text tag" or "16-bit text tag". In addition, the status and the quality code of the tags are returned.

Syntax

char* GetTagCharStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Pointer to the value of the tag in data type "char".

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()"

```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}
```
GetTagDoubleStateQC

Function

Determines the value of a tag of data type "64-bit floating point value". In addition, the status and the quality code of the tags are returned.

Syntax

double GetTagDoubleStateQC(Tag Tag_Name, DWORD lp_dwstate, DWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "double".
GetTagDWordStateQC

Function

Determines the value of a tag of data type "unsigned 32 bit". In addition, the status and the quality code of the tags are returned.

Syntax

DWORD GetTagDWordStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "DWORD".

See also

GetTagFloatStateQCWait example (Page 1534)
Tag statuses (Page 1583)
Functionality of the GetTag functions (Page 1388)
GetTagFloatStateQCWait example
Tag states
GetTag functions, function principle
See also

- Tag statuses (Page 1583)
- GetTagWordStateQCWait example (Page 1542)
- Functionality of the GetTag functions (Page 1388)

GetTag functions, function principle
Tag states

GetTagFloatStateQC

Function

Determines the value of a tag of data type "32-bit floating point value". In addition, the status and the quality code of the tags are returned.

Syntax

```c
float GetTagFloatStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);
```

Parameters

- **Tag_Name**
  
  Name of the tag.

- **lp_dwstate**
  
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

- **pdwQualityCode**
  
  Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "float".
See also

GetTagFloatStateQCWait example (Page 1534)
Tag statuses (Page 1583)
Functionality of the GetTag functions (Page 1388)

GetTagFloatStateQCWait example
Tag states
GetTag functions, function principle

GetTagRawStateQC

Function

Determines the value of a tag of data type "Raw data type". In addition, the status and the quality code of the tags are returned.

Syntax

BOOL GetTagRawStateQC(Tag Tag_Name, BYTE* pValue, DWORD size, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

pValue
Pointer to a byte field containing the value of the raw data tag.

size
Size of the byte field in bytes.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

TRUE
The function has been completed without any errors.
FALSE
An error has occurred.

See also
Tag statuses (Page 1583)
GetTagRawStateQCWait example (Page 1539)
Functionality of the GetTag functions (Page 1388)
GetTagRawStateQCWait example
GetTag functions, function principle
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GetTagSByteStateQC

Function
Determines the value of a tag of data type "signed 8 bit". In addition, the status and the quality code of the tags are returned.

Syntax
signed char GetTagSByteStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Value of the tag in the data type "signed char".
GetTagSDWordStateQC

Function

Determines the value of a tag of data type "signed 32 bit". In addition, the status and the quality code of the tags are returned.

Syntax

```c
long GetTagSDWordStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);
```

Parameters

- **Tag_Name**
  Name of the tag.

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

- **pdwQualityCode**
  Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tags in the data type "long".
See also
- Tag statuses (Page 1583)
- GetTagSByteStateQCWait example (Page 1541)
- Functionality of the GetTag functions (Page 1388)

GetTagSWordStateQC

Function

Determines the value of a tag of data type "signed 16 bit". In addition, the status and the quality code of the tags are returned.

Syntax

short GetTagSWordStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

Ip_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value

Value of the tag in the data type "short".
See also

- Tag statuses (Page 1583)
- GetTagSByteStateQCWait example (Page 1541)
- Functionality of the GetTag functions (Page 1388)

GetTag functions, function principle
Tag states

GetTagValueStateQC

Function

Enables the transfer of a value in the form of a variant. Establishes the pointer to the result structure containing the value. In addition, the status and the quality code of the tags are returned.

Syntax

```c
BOOL GetTagValueStateQC(LPDM_VARKEY lpdmVarKey,
LPDM_VAR_UPDATE_STRUCTEX lpdmresult, LPCMN_ERROR lpdmError);
```

Parameters

- `lpdmVarKey`
  Pointer to a structure of the data type "DM_VARKEY"

- `lpdmresult`
  Pointer to the value from data type "DM_VAR_UPDATE_STRUCTEX"

- `lpdmError`
  Pointer to the structure which contains the error description

Return value

- `TRUE`
  The function has been completed without any errors.

- `FALSE`
  An error has occurred.
GetTagWordStateQC

Function
Determines the value of a tag of data type "unsigned 16 bit". In addition, the status and the quality code of the tags are returned.

Syntax
WORD GetTagWordStateQC(Tag Tag_Name, PDWORD lp_dwstate, PDWORD pdwQualityCode);

Parameters

Tag_Name
Name of the tag.

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

pdwQualityCode
Pointer to a DWORD in which the quality code of the tag is stored after the function is complete.

Return value
Value of the tag in the data type "WORD".
See also

- Tag statuses (Page 1583)
- GetTagWordStateQCWait example (Page 1542)
- Functionality of the GetTag functions (Page 1388)

Tag states

GetTag functions, function principle

GetTagWordStateQCWait example

wait

GetTagBitWait

Function

Determines the value of a tag of data type "Binary tag". The value is read explicitly from the AS.

Syntax

BOOL GetTagBitWait(Tag Tag_Name);

Parameters

Tag_Name

ame of the tag

Return value

Value of the tag in the data type "BOOL"

See also

- GetTagBit example (Page 1529)
- Functionality of the GetTag functions (Page 1388)

GetTag functions, function principle

GetTagBit example
GetTagByteWait

Function
Determines the value of a tag of data type "unsigned 8 bit". The value is read explicitly from the AS.

Syntax
BYTE GetTagByteWait(Tag Tag_Name);

Parameters
Tag_Name
name of the tag

Return value
Value of the tag in the data type "BYTE"

See also
GetTagWord example (Page 1542)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
GetTagWord example

GetTagCharWait

Function
Determines the value of a tag of data type "8-bit text tag" or "16-bit text tag". The value is read explicitly from the AS.

Syntax
char* GetTagCharWait(Tag Tag_Name);

Parameters
Tag_Name
name of the tag
Return value

Pointer to a character string containing the value of the tag.

The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
```c
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    .......
}
```

See also

GetTagChar example (Page 1531)
Functionality of the GetTag functions (Page 1388)
GetTagChar example

GetTagDoubleWait

Function

Determines the value of a tag of data type "64-bit floating point value". The value is read explicitly from the AS.

Syntax

```c
double GetTagDoubleWait(Tag Tag_Name);
```

Parameters

- **Tag_Name**
  name of the tag

Return value

Value of the tag in the data type "double"

See also

GetTagFloat example (Page 1533)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
GetTagFloat example
GetTagDWordWait

Function

Determines the value of a tag of data type "unsigned 32 bit". The value is read explicitly from the AS.

Syntax

DWORD GetTagDWordWait(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value

Value of the tag in the data type "DWORD"

See also

- Functionality of the GetTag functions (Page 1388)
- GetTagWord example (Page 1542)
- GetTagWord example
- GetTag functions, function principle

GetTagFloatWait

Function

Determines the value of a tag of data type "32-bit floating point value". The value is read explicitly from the AS.

Syntax

float GetTagFloatWait(Tag Tag_Name);

Parameters

Tag_Name
name of the tag
Return value

Value of the tag in the data type "float"

See also

GetTagFloat example (Page 1533)
Functionality of the GetTag functions (Page 1388)

GetTagMultiWait

Function

The values of several tags are established and stored in the corresponding addresses in the specified format. The value is read explicitly from the AS. The memory for the tag value is created by the function with SysMalloc.

Syntax

BOOL GetTagMultiWait(const char* pFormat,...)

Parameters

pFormat
Format description for all requested tags and for each tag name and address of the value

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
GetTagRawWait

Function

Determines the value of a tag of data type "Raw data type". The value is read explicitly from the AS.

Syntax

BOOL GetTagRawWait(Tag Tag_Name , BYTE pValue, DWORD size);

Parameters

Tag_Name
name of the tag

pValue
The pointer to a byte field which contains the value of the raw data tag

size
Size of the byte field in bytes

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
See also

Functionality of the GetTag functions (Page 1388)
GetTagRaw example (Page 1538)
GetTag functions, function principle
GetTagRaw example

GetTagSByteWait

Function
Determines the value of a tag of data type "signed 8 bit". The value is read explicitly from the AS.

Syntax
signed char GetTagSByteWait(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value
The value of the tag in the data type "signed char"

See also

GetTagSByte example (Page 1540)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
GetTagSByte example

GetTagSDWordWait

Function
Determines the value of a tag of data type "signed 32 bit". The value is read explicitly from the AS.
Syntax

    long GetTagSDWordWait(Tag Tag_Name);

Parameters

    Tag_Name
    name of the tag

Return value

    Value of the tag in the data type "long"

See also

    GetTagSByte example (Page 1540)
    Functionality of the GetTag functions (Page 1388)
    GetTagSByte example
    GetTag functions, function principle

GetTagSWordWait

Function

    Determines the value of a tag of data type "signed 16 bit". The value is read explicitly from the AS.

Syntax

    short GetTagSWordWait(Tag Tag_Name);

Parameters

    Tag_Name
    name of the tag

Return value

    Value of the tag in the data type "short"
GetTagValueWait

Function

Enables the transfer of a value in the form of a variant. Establishes the pointer to the result structure containing the value. The value is read explicitly from the AS.

Syntax

BOOL GetTagValueWait(LPDM_VARKEY IpdmVarKey, LPDM_VAR_UPDATE_STRUCT Ipdmresult, LPCMN_ERROR IpdmError);

Parameters

IpdmVarKey
Pointer to a structure of the data type "DM_VARKEY"

Ipdmresult
Pointer to the value from data type "DM_VAR_UPDATE_STRUCT"

IpdmError
Pointer to the structure which contains the error description

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.
GetTagWordWait

Function

Determines the value of a tag of data type "unsigned 16 bit". The value is read explicitly from the AS.

Syntax

WORD GetTagWordWait(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value

Value of the tag in the data type "WORD"

See also

GetTagWord example (Page 1542)
Functionality of the GetTag functions (Page 1388)
GetTagWord example
GetTag functions, function principle
GetTagBit

Function
Determines the value of a tag of data type "Binary tag".

Syntax
BOOL GetTagBit(Tag Tag_Name);

Parameters
Tag_Name
name of the tag

Return value
Value of the tag in the data type "BOOL"

See also
GetTagBit example (Page 1529)
Functionality of the GetTag functions (Page 1388)
GetTagBit example
GetTag functions, function principle

GetTagByte

Function
Determines the value of a tag of data type "unsigned 8 bit".

Syntax
BYTE GetTagByte(Tag Tag_Name);

Parameters
Tag_Name
name of the tag

Return value
Value of the tag in the data type "BYTE"
GetTagChar

Function
Determines the value of a tag of data type "8-bit text tag" or "16-bit text tag".

Syntax
char* GetTagChar(Tag Tag_Name);

Parameters
Tag_Name
name of the tag

Return value
Pointer to a character string containing the value of the tag.
The return value must be checked for validity to prevent a null pointer exception, e.g. with the function "GetText()":
pszValue = GetText(lpszPictureName,"Text1");
if(pszValue != NULL)
{
    // .......
}

See also
GetTagChar example (Page 1531)
Functionality of the GetTag functions (Page 1388)
GetTagChar example
GetTag functions, function principle
GetTagDouble

Function

Determines the value of a tag of data type "64-bit floating point value".

Syntax

double GetTagDouble(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value

Value of the tag in the data type "double"

See also

GetTagFloat example (Page 1533)
Functionality of the GetTag functions (Page 1388)
GetTagFloat example
GetTag functions, function principle

GetTagDWord

Function

Determines the value of a tag of data type "unsigned 32 bit".

Syntax

DWORD GetTagDWord(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value

Value of the tag in the data type "DWORD"
GetTagFloat

Function
Determines the value of a tag of data type "32-bit floating point value".

Syntax
float GetTagFloat(Tag Tag_Name);

Parameters
Tag_Name
name of the tag

Return value
Value of the tag in the data type "float".

See also
GetTagFloat example (Page 1533)
Functionality of the GetTag functions (Page 1388)
GetTagFloat example
GetTag functions, function principle

GetTagRaw

Function
Determines the value of a tag of data type "Raw data type".

Syntax
BOOL GetTagRaw(Tag Tag_Name, BYTE* pValue, DWORD size);
Parameters

Tag_Name
name of the tag

pValue
The pointer to a byte field which contains the value of the raw data tag

size
Size of the byte field in bytes

Return value

TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also

GetTagRaw example (Page 1538)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
GetTagRaw example

GetTagSByte

Function
Determines the value of a tag of data type "signed 8 bit".

Syntax

signed char GetTagSByte(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value

The value of the tag in the data type "signed char"
GetTagSDWord

Function

Determines the value of a tag of data type "signed 32 bit".

Syntax

long GetTagSDWord(Tag Tag_Name);

Parameters

Tag_Name
name of the tag

Return value

Value of the tag in the data type "long"

See also

GetTagSByte example (Page 1540)
Functionality of the GetTag functions (Page 1388)
Parameters

**Tag_Name**
name of the tag

Return value
Value of the tag in the data type "short"

See also
GetTagSByte example (Page 1540)
Functionality of the GetTag functions (Page 1388)
GetTagSByte example
GetTag functions, function principle

GetTagValue

Function
Enables the transfer of a value in the form of a variant. Establishes the pointer to the result structure containing the value.

Syntax

```c
BOOL GetTagValue(LPDM_VARKEY lpdmVarKey, LPDM_VAR_UPDATE_STRUCT lpdmresult, LPCMN_ERROR lpdmError);
```

Parameters

**lpdmVarKey**
Pointer to a structure of the data type "DM_VARKEY"

**lpdmresult**
Pointer to the value from data type "DM_VAR_UPDATE_STRUCT"

**lpdmError**
Pointer to the structure which contains the error description

Return value

**TRUE**
The function has been completed without any errors.
FALSE
An error has occurred.

See also

Structure definition CMN_ERROR (Page 1587)
Structure definition DM_VAR_UPDATE_STRUCT (Page 1588)
Structure definition DM_VARKEY (Page 1590)
Functionality of the GetTag functions (Page 1388)
GetTag functions, function principle
DM_VARKEY structure definition
DM_VAR_UPDATE_STRUCTEX structure definition
CMN_ERROR structure definition

GetTagWord

Function
 Determines the value of a tag of data type "unsigned 16 bit".

Syntax

WORD GetTagWord(Tag Tag_Name);

Parameters

Tag_Name
 name of the tag

Return value
 Value of the tag in the data type "WORD"

See also

GetTagWord example (Page 1542)
Functionality of the GetTag functions (Page 1388)
GetTagWord example
GetTag functions, function principle
Principle of the SetTag functions

SetTagXXX
The SetTagXXX function assigns the job a value to write and returns immediately to the caller. In this case, the system does not wait until value is actually written.
The call is marked by the following:

- The call is fast.
- The caller does not know when the value is actually written.
- The function provides no information on the state of the write job.

SetTagXXXWait
The function SetTagXXXWait assigns the job of writing a value and will first return to the caller when the value has actually been written.
The call is marked by the following:

- The call takes longer in comparison to SetTagXXX. The duration is also dependent on the channel and AS, amongst other things.
- The value is written after the call.
- The function provides no information on the state of the write job.

SetTagXXXState
The function SetTagXXXState has the same features as SetTagXXX; plus the function returns information regarding the status of the write request.
Since the status is always provided internally, there is no performance difference compared to SetTagXXX.

SetTagXXXStateWait
The function SetTagXXXStateWait has the same features as SetTagXXXWait; plus the function returns information regarding the status of the write request.
Since the status is always provided internally, there is no performance difference compared to SetTagXXXWait.
The difference between the functions SetTagXXXStateWait and SetTagXXXState corresponds to the difference between SetTagXXXWait and SetTagXXX.
Note, that certain statuses can only be generated when the write process has been completed.
SetTagMultiWait

The SetTagMultiWait function has the same features as SetTagXXXWait. It also offers the option of granting several write jobs in a single job.

state

wait

SetTagBitStateWait

Function

Sets the value of a tag of data type "Binary tag". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions

EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax

BOOL SetTagBitStateWait(Tag Tag_Name, short value, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "short"

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.

FALSE
An error has occurred.
See also

- Tag statuses (Page 1583)
- Beispiel SetTagBitStateWait (Page 1559)

### SetTagByteStateWait

**Function**

Sets the value of a tag of the data type "unsigned 8 Bit". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

**Principle of the SetTag functions**

```c
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130
```

**Syntax**

```c
BOOL SetTagByteStateWait(Tag Tag_Name, BYTE value, PDWORD lp_dwstate);
```

**Parameters**

- **Tag_Name**
  
  name of the tag

- **value**

  Value of the tag in the data type "BYTE"

- **lp_dwstate**

  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

**Return value**

- **TRUE**

  The function itself has been completed without any errors.

  However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.

- **FALSE**

  An error has occurred.
See also
Tag statuses (Page 1583)
Beispiel SetTagWordStateWait (Page 1566)
Tag states
SetTagWordStateWait example

SetTagCharStateWait

Function
Sets the value of a tag of the data type "8-bit text tag" or "16-bit text tag". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax
BOOL SetTagCharStateWait(Tag Tag_Name, LPSTR value, PDWORD lp_dwstate);

Parameters
Tag_Name
name of the tag

value
Value of the tag in the data type "LPSTR"

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.

FALSE
An error has occurred.
SetTagDoubleStateWait

Function

Defines the value of a tag of the data type "64-bit floating point value". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principal of the SetTag functions

Syntax

BOOL SetTagDoubleStateWait(Tag Tag_Name, double value, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "double"

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

TRUE
The function itself has been completed without any errors.

However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.

FALSE
An error has occurred.
See also
- Tag statuses (Page 1583)
- SetTagFloatStateWait example (Page 1561)

SetTagDWordStateWait

**Function**
Sets the value of a tag of the data type "unsigned 32 Bit". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

**Principle of the SetTag functions**

**Syntax**

```c
BOOL SetTagDWordStateWait(Tag Tag_Name, DWORD value, PDWORD lp_dwstate);
```

**Parameters**

- **Tag_Name**
  name of the tag

- **value**
  Value of the tag in the data type "DWORD"

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

**Return value**

- **TRUE**
  The function itself has been completed without any errors.

  However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.

- **FALSE**
  An error has occurred.
See also

- Tag statuses (Page 1583)
- Beispiel SetTagWordStateWait (Page 1566)

Tag states
SetTagWordStateWait example

SetTagFloatStateWait

Function
Defines the value of a tag of the data type "32-bit floating point value". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax

```c
BOOL SetTagFloatStateWait(Tag Tag_Name, float value, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  name of the tag
- **value**
  Value of the tag in the data type "float"
- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

- **TRUE**
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.
- **FALSE**
  An error has occurred.
See also

- Tag statuses (Page 1583)
- SetTagFloatStateWait example (Page 1561)

SetTagMultiStateWait

Function

Sets the values of several tags. The function is ended after the AS has acknowledged acceptance of the value.

The function must transfer a DWORD array whose members contain the individual tag states after the function is invoked. The size of the array must be selected so that sufficient memory space is available for these statuses.

Principle of the SetTag functions

Syntax

BOOL SetTagMultiStateWait(DWORD* pdwState, const char* pFormat, ...)

Parameters

- **pdwState**
  Field in which the tag statuses are stored.

- **pFormat**
  Format description for all requested tags and for each tag name and value.

Return value

- **TRUE**
  The function itself has been completed without any errors.

- **FALSE**
  An error has occurred.
See also

Tag statuses (Page 1583)
SetTagMultiStateWait example (Page 1552)

SetTagRawStateWait

Function

Sets the value of a tag of the data type "Raw data type". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions

EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax

BOOL SetTagRawStateWait(Tag Tag_Name, BYTE pValue, DWORD size, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

pValue
The pointer to a byte field which contains the value of the raw data tag

size
Size of the byte field in bytes

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.
FALSE
An error has occurred.

See also
- Tag statuses (Page 1583)
- SetTagRawStateWait example (Page 1564)

SetTagSByteStateWait

Function
Sets the value of a tag of the data type "signed 8 bit". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax
BOOL SetTagSByteStateWait(Tag Tag_Name, signed char value, PDWORD lp_dwstate);

Parameters
- Tag_Name
  name of the tag
- value
  The value of the tag in the data type "signed char"
- lp_dwstate
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
- TRUE
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.
FALSE
An error has occurred.

See also
- Tag statuses (Page 1583)
- Beispiel SetTagSByteStateWait (Page 1565)

SetTagSDWordStateWait

Function
Sets the value of a tag of the data type "signed 32 bit". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax
BOOL SetTagSDWordStateWait(Tag Tag_Name, long value, PDWORD lp_dwstate);

Parameters
- Tag_Name
  name of the tag
- value
  Value of the tag in the data type "long"
- lp_dwstate
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.
FALSE
An error has occurred.

See also
Tag statuses (Page 1583)
Beispiel SetTagSByteStateWait (Page 1565)
SetTagSByteStateWait example
Tag states

SetTagSWordStateWait

Function
Sets the value of a tag of the data type "signed 16 bit". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax
BOOL SetTagSWordStateWait(Tag Tag_Name, short value, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "short"

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.
FALSE
An error has occurred.

See also
Tag statuses (Page 1583)
Beispiel SetTagSByteStateWait (Page 1565)
Tag states
SetTagSByteStateWait example

SetTagWordStateWait

Function
Sets the value of a tag of the data type "unsigned 16 Bit". The function is ended after the AS has acknowledged acceptance of the value. The status of the tag is also returned.

Principle of the SetTag functions
EXAMPLE_INTERNAL_FUNCTIONS_TAG_STATEWAIT_23_130

Syntax
BOOL SetTagWordStateWait(Tag Tag_Name, WORD value, PDWORD lp_dwstate);

Parameters
Tag_Name
name of the tag
value
Value of the tag in the data type "WORD"
lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. To do this, the tag status must be evaluated.
**SetTagBitState**

**Function**

Sets the value of a tag of data type "Binary tag". The status of the tag is also returned.

**Syntax**

```c
BOOL SetTagBitState(Tag Tag_Name, short int value, PDWORD lp_dwstate);
```

**Parameters**

- **Tag_Name**
  name of the tag

- **value**
  Value of the tag in the data type "short int"

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

**Return value**

- **TRUE**
  The function itself has been completed without any errors.

- **FALSE**
  An error has occurred.

However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.
## SetTagByteState

### Function

Sets the value of a tag of the data type "unsigned 8 Bit". The status of the tag is also returned.

### Syntax

```c
BOOL SetTagByteState(Tag Tag_Name, BYTE value, PDWORD lp_dwstate);
```

### Parameters

- **Tag_Name**
  - name of the tag
- **value**
  - Value of the tag in the data type "BYTE"
- **lp_dwstate**
  - Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

### Return value

- **TRUE**
  - The function itself has been completed without any errors.
  - However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.
- **FALSE**
  - An error has occurred.
See also

- Tag statuses (Page 1583)
- Beispiel SetTagWordStateWait (Page 1566)
- Principle of the SetTag functions (Page 1454)

SetTagCharState

Function

Sets the value of a tag of the data type "8-bit text tag" or "16-bit text tag". The status of the tag is also returned.

Syntax

```c
BOOL SetTagCharState(Tag Tag_Name, LPSTR value, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  
  name of the tag

- **value**
  
  Value of the tag in the data type "LPSTR"

- **lp_dwstate**
  
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

- **TRUE**
  
  The function itself has been completed without any errors.

  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.

- **FALSE**
  
  An error has occurred.
See also
Tag statuses (Page 1583)
SetTagCharStateWait example (Page 1560)
Principle of the SetTag functions (Page 1454)

Tag states
SetTag functions, function principle
SetTagCharStateWait example

SetTagDoubleState

Function
Defines the value of a tag of the data type "64-bit floating point value". The status of the tag is also returned.

Syntax
BOOL SetTagDoubleState(Tag Tag_Name, double value, PDWORD lp_dwstate);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "double"

lp_dwstate
Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.

FALSE
An error has occurred.
See also

- Tag statuses (Page 1583)
- SetTagFloatStateWait example (Page 1561)
- Principle of the SetTag functions (Page 1454)

Tag states

SetTag functions, function principle

SetTagFloatStateWait example

---

**SetTagDWordState**

**Function**

Sets the value of a tag of the data type "unsigned 32 Bit". The status of the tag is also returned.

**Syntax**

```c
BOOL SetTagDWordState(Tag Tag_Name, DWORD value, PDWORD lp_dwstate);
```

**Parameters**

- **Tag_Name**
  name of the tag

- **value**
  Value of the tag in the data type "DWORD"

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

**Return value**

- **TRUE**
  The function itself has been completed without any errors.

  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.

- **FALSE**
  An error has occurred.
See also
- Tag statuses (Page 1583)
- Beispiel SetTagWordStateWait (Page 1566)
- Principle of the SetTag functions (Page 1454)

SetTagWordStateWait example
Tag states
SetTag functions, function principle

SetTagFloatState

Function
Defines the value of a tag of the data type "32-bit floating point value". The status of the tag is also returned.

Syntax
BOOL SetTagFloatState(Tag Tag_Name, float value, PDWORD lp_dwstate);

Parameters
- Tag_Name
  name of the tag
- value
  Value of the tag in the data type "float"
- lp_dwstate
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
- TRUE
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.
- FALSE
  An error has occurred.
See also

- Tag statuses (Page 1583)
- SetTagFloatStateWait example (Page 1561)
- Principle of the SetTag functions (Page 1454)

SetTagRawState

Function

Sets the value of a tag of the data type "Raw data type". The status of the tag is also returned.

Syntax

```c
BOOL SetTagRawState(Tag Tag_Name, BYTE* pValue, DWORD size, PDWORD lp_dwstate);
```

Parameters

- **Tag_Name**
  name of the tag
- **pValue**
  The pointer to a byte field which contains the value of the raw data tag
- **size**
  Size of the byte field in bytes
- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

- **TRUE**
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors.
- **FALSE**
  An error has occurred.
See also

- Tag statuses (Page 1583)
- GetTagRaw example (Page 1538)
- Principle of the SetTag functions (Page 1454)

SetTagSByteState

Function

Sets the value of a tag of the data type "signed 8 bit". The status of the tag is also returned.

Syntax

BOOL SetTagSByteState(Tag Tag_Name, signed char value, PDWORD lp_dwstate);

Parameters

- **Tag_Name**
  name of the tag

- **value**
  The value of the tag in the data type "signed char"

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

- **TRUE**
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.

- **FALSE**
  An error has occurred.
See also

- Tag status (Page 1583)
- Beispiel SetTagSByteStateWait (Page 1565)
- Principle of the SetTag functions (Page 1454)

SetTagSDWordState

Function

Sets the value of a tag of the data type "signed 32 bit". The status of the tag is also returned.

Syntax

BOOL SetTagSDWordState(Tag Tag_Name, long value, PDWORD lp_dwstate);

Parameters

- Tag_Name
  name of the tag
- value
  Value of the tag in the data type "long"
- lp_dwstate
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

- TRUE
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.
- FALSE
  An error has occurred.
See also

- Tag statuses (Page 1583)
- Beispiel SetTagSByteStateWait (Page 1565)
- Principle of the SetTag functions (Page 1454)
- SetTagSByteState example
- SetTag functions, function principle
- Tag states

SetTagSWordState

Function

Sets the value of a tag of the data type "signed 16 bit". The status of the tag is also returned.

Syntax

BOOL SetTagSWordState(Tag Tag_Name, short value, PDWORD lp_dwstate);

Parameters

- **Tag_Name**
  name of the tag

- **value**
  Value of the tag in the data type "short"

- **lp_dwstate**
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value

- **TRUE**
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.

- **FALSE**
  An error has occurred.
See also
- Tag statuses (Page 1583)
- Beispiel SetTagSByteStateWait (Page 1565)
- Principle of the SetTag functions (Page 1454)

SetTagWordState

Function
Sets the value of a tag of the data type "unsigned 16 Bit". The status of the tag is also returned.

Syntax
BOOL SetTagWordState(Tag Tag_Name, WORD value, PDWORD lp_dwstate);

Parameters
- Tag_Name
  name of the tag
- value
  Value of the tag in the data type "short"
- lp_dwstate
  Pointer to a DWORD in which the status of the tag is stored after the function has been completed.

Return value
- TRUE
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors. For this purpose, the tag status must be evaluated.

- FALSE
  An error has occurred.
SetTagBitWait

Function

Sets the value of a tag of data type "Binary tag". The function is ended after the AS has acknowledged acceptance of the value.

Syntax

BOOL SetTagBitWait(Tag Tag_Name, short value);

Parameter

Tag_Name
Name of the tag

Value
Value of the tag in the data type "short"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.
See also

SetTagBit example (Page 1559)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
SetTagBit example

**SetTagByteWait**

**Function**
Sets the value of a tag of the data type "unsigned 8 Bit". The function is ended after the AS has acknowledged acceptance of the value.

**Syntax**

```c
BOOL SetTagByteWait(Tag Tag_Name, BYTE value);
```

**Parameters**

- **Tag_Name**
  name of the tag
- **value**
  Value of the tag in the data type "BYTE"

**Return value**

- **TRUE**
The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors.
- **FALSE**
  An error has occurred.

See also

SetTagWord example (Page 1566)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
SetTagWord example
SetTagCharWait

Function

Sets the value of a tag of the data type "8-bit text tag" or "16-bit text tag". The function is ended after the AS has acknowledged acceptance of the value.

Syntax

BOOL SetTagCharWait(Tag Tag_Name, LPSTR value);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "LPSTR"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

Principle of the SetTag functions (Page 1454)
SetTagChar example (Page 1560)
SetTag functions, function principle
SetTagChar example

SetTagDoubleWait

Function

Defines the value of a tag of the data type "64-bit floating point value". The function is ended after the AS has acknowledged acceptance of the value.
Syntax

BOOL SetTagDoubleWait(Tag Tag_Name, double value);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "double"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

SetTagFloat example (Page 1561)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
SetTagFloat example

SetTagDWordWait

Function

Sets the value of a tag of the data type "unsigned 32 Bit". The function is ended after the AS
has acknowledged acceptance of the value.

Syntax

BOOL SetTagDWordWait(Tag Tag_Name, DWORD value);

Parameters

Tag_Name
name of the tag
value
Value of the tag in the data type "DWORD"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also
SetTagWord example (Page 1566)
Principle of the SetTag functions (Page 1454)

SetTagFloatWait

Function
Defines the value of a tag of the data type "32-bit floating point value". The function is ended after the AS has acknowledged acceptance of the value.

Syntax
BOOL SetTagFloatWait(Tag Tag_Name, float value);

Parameters
Tag_Name
name of the tag

value
Value of the tag in the data type "float"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

**FALSE**
An error has occurred.

See also

- SetTagFloat example (Page 1561)
- Principle of the SetTag functions (Page 1454)
- SetTagFloat example
- SetTag functions, function principle

SetTagMultiWait

**Function**
The values of several tags are set in the specified format. The function is ended after the AS has acknowledged acceptance of the value.

**Syntax**

```c
BOOL SetTagMultiWait(const char* pFormat,...)
```

**Parameters**

- `pFormat`
  Format description for all requested tags and for each tag name and value.

**Return value**

- **TRUE**
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors.

- **FALSE**
  An error has occurred.
See also

- Format descriptors (Page 1579)
- SetTagMultiWait example (Page 1563)
- Principle of the SetTag functions (Page 1454)

SetTagRawWait

Function

Sets the value of a tag of the data type "Raw data type". The function is ended after the AS has acknowledged acceptance of the value.

Syntax

`BOOL SetTagRawWait(Tag Tag_Name, BYTE pValue, DWORD size);`

Parameters

- **Tag_Name**
  - name of the tag
- **pValue**
  - The pointer to a byte field which contains the value of the raw data tag
- **size**
  - Size of the byte field in bytes

Return value

- **TRUE**
  - The function itself has been completed without any errors.
  - However, no test is made as to whether the tag could be written without errors.
- **FALSE**
  - An error has occurred.
SetTagSByteWait

Function

Sets the value of a tag of the data type "signed 8 bit". The function is ended after the AS has acknowledged acceptance of the value.

Syntax

BOOL SetTagSByteWait(Tag Tag_Name, signed char value);

Parameters

Tag_Name
name of the tag

value
The value of the tag in the data type "signed char"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

SetTagSByte example (Page 1565)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
SetTagSByte example
SetTagSDWordWait

Function
Sets the value of a tag of the data type "signed 32 bit". The function is ended after the AS has acknowledged acceptance of the value.

Syntax
BOOL SetTagSDWordWait(Tag Tag_Name, long value);

Parameters
Tag_Name
name of the tag

value
Value of the tag in the data type "long"

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also
Principle of the SetTag functions (Page 1454)
SetTagSByte example (Page 1565)
SetTag functions, function principle
SetTagSByte example

SetTagSWordWait

Function
Sets the value of a tag of the data type "signed 16 bit". The function is ended after the AS has acknowledged acceptance of the value.
Syntax

BOOL SetTagSWordWait(Tag Tag_Name, short value);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "short"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

SetTagSByte example (Page 1565)
Principle of the SetTag functions (Page 1454)
SetTagSByte example
SetTag functions, function principle

SetTagValueWait

Function

Enables the transfer of a value in the form of a variant and sets the pointer to the value of the
data type "Variant". The function is ended after the AS has acknowledged acceptance of the
value.

Syntax

BOOL SetTagValueWait(LPDM_VARKEY lpdmVarKey, LPVARIANT lpdmValue, PDWORD
dwState, LPCMN_ERROR lpdmError);
Parameters

lpdmVarKey
Pointer to a structure of the data type "DM_VARKEY"

lpdmValue
Pointer to the value of data type "Variant". A description of the data type VARIANT can be found in the associated documentation.

dwState
Tag status which is returned after the function has been run.

lpdmError
Pointer to the structure which contains the error description

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

Structure definition CMN_ERROR (Page 1587)
Tag statuses (Page 1583)
Structure definition DM_VAR_UPDATE_STRUCT (Page 1588)
Structure definition DM_VARKEY (Page 1590)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
DM_VARKEY structure definition
DM_VAR_UPDATE_STRUCTEX structure definition
CMN_ERROR structure definition

SetTagWordWait

Function

Sets the value of a tag of the data type "unsigned 16 Bit". The function is ended after the AS has acknowledged acceptance of the value.
Syntax

BOOL SetTagWordWait(Tag Tag_Name, WORD value);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "WORD"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

SetTagWord example (Page 1566)
Principle of the SetTag functions (Page 1454)
SetTagWord example
SetTag functions, function principle

SetTagBit

Function

Sets the value of a tag of data type "Binary tag".

Syntax

BOOL SetTagBit(Tag Tag_Name, short int value);

Parameters

Tag_Name
name of the tag
value
Value of the tag in the data type "short int"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

Principle of the SetTag functions (Page 1454)
SetTagBit example (Page 1559)
SetTagBit example
SetTag functions, function principle

SetTagByte

Function
Sets the value of a tag of the data type "unsigned 8 Bit".

Syntax

BOOL SetTagByte(Tag Tag_Name, BYTE value);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "BYTE"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.
FALSE
An error has occurred.

See also
- SetTagWord example (Page 1566)
- Principle of the SetTag functions (Page 1454)

SetTagWord example
SetTag functions, function principle

SetTagChar

Function
Sets the value of a tag of the data type "8-bit text tag" or "16-bit text tag".

Parameter
- Tag_Name
  Name of the tag
- Value
  Value of the tag in the data type "LPSTR"

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.
FALSE
An error has occurred.

See also
- SetTagChar example (Page 1560)
- Principle of the SetTag functions (Page 1454)
- SetTag functions, function principle
- SetTagChar example
**SetTagDouble**

**Function**

Defines the value of a tag of the data type "64-bit floating point value".

**Syntax**

```c
BOOL SetTagDouble(Tag Tag_Name, double value);
```

**Parameters**

- **Tag_Name**
  name of the tag
- **value**
  Value of the tag in the data type "double"

**Return value**

- **TRUE**
  The function itself has been completed without any errors.
  However, no test is made as to whether the tag could be written without errors.
- **FALSE**
  An error has occurred.

**See also**

- [SetTagFloat example](Page 1561)
- [Principle of the SetTag functions](Page 1454)
- SetTag functions, function principle
- SetTagFloat example

**SetTagDWord**

**Function**

Sets the value of a tag of the data type "unsigned 32 Bit".

**Syntax**

```c
BOOL SetTagDWord(Tag Tag_Name, DWORD value);
```
**SetTagFloat**

**Function**

Defines the value of a tag of the data type "32-bit floating point value".

**Syntax**

```c
BOOL SetTagFloat(Tag Tag_Name, float value);
```

**Parameters**

- **Tag_Name**
  name of the tag

- **value**
  Value of the tag in the data type "float"
Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

SetTagFloat example (Page 1561)
Principle of the SetTag functions (Page 1454)
SetTagFloat example
SetTag functions, function principle

SetTagRaw

Function
Sets the value of a tag of the data type "Raw data type".

Syntax

BOOL SetTagRaw(Tag Tag_Name, BYTE* pValue, DWORD size);

Parameters

Tag_Name
name of the tag

pValue
The pointer to a byte field which contains the value of the raw data tag

size
Size of the byte field in bytes

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.
FALSE
An error has occurred.

See also

SetTagRaw example (Page 1563)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
SetTagRaw example

SetTagSByte

Function
Sets the value of a tag of the data type "signed 8 bit".

Syntax

BOOL SetTagSByte(Tag Tag_Name, signed char value);

Parameters

Tag_Name
name of the tag

value
The value of the tag in the data type "signed char"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.
SetTagSDWord

Function

Sets the value of a tag of the data type "signed 32 bit".

Syntax

BOOL SetTagSDWord(Tag Tag_Name, long value);

Parameters

Tag_Name

name of the tag

value

Value of the tag in the data type "long"

Return value

TRUE

The function itself has been completed without any errors.

However, no test is made as to whether the tag could be written without errors.

FALSE

An error has occurred.

See also

SetTagSByte example (Page 1565)
Principle of the SetTag functions (Page 1454)
SetTag functions, function principle
SetTagSByte example
SetTagSWord

Function
Sets the value of a tag of the data type "signed 16 bit".

Syntax
BOOL SetTagSWord(Tag Tag_Name, short value);

Parameters
Tag_Name
name of the tag

value
Value of the tag in the data type "short"

size
Size of the byte field in bytes

Return value
TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also
SetTagSByte example (Page 1565)
Principle of the SetTag functions (Page 1454)

SetTagValue

Function
Enables the transfer of a value in the form of a variant and sets the pointer to the value of the data type "Variant".
Syntax

BOOL SetTagValue(LPDM_VARKEY lpdmVarKey, LPVARIANT lpdmValue, PDWORD dwState, LPCMN_ERROR lpdmError);

Parameters

lpdmVarKey
Pointer to a structure of the data type "DM_VARKEY"

lpdmValue
Pointer to the value of data type "Variant". A description of the data type VARIANT can be found in the associated documentation.

dwState
Tag status which is returned after the function has been run.

lpdmError
Pointer to the structure which contains the error description

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

Principle of the SetTag functions (Page 1454)
Structure definition CMN_ERROR (Page 1587)
Tag statuses (Page 1583)
Structure definition DM_VAR_UPDATE_STRUCT (Page 1588)
Structure definition DM_VARKEY (Page 1590)
SetTag functions, function principle
CMN_ERROR structure definition
DM_VAR_UPDATE_STRUCTEX structure definition
DM_VARKEY structure definition
SetTagWord

Function

Sets the value of a tag of the data type "unsigned 16 Bit".

Syntax

BOOL SetTagWord(Tag Tag_Name, WORD value);

Parameters

Tag_Name
name of the tag

value
Value of the tag in the data type "WORD"

Return value

TRUE
The function itself has been completed without any errors.
However, no test is made as to whether the tag could be written without errors.

FALSE
An error has occurred.

See also

SetTagWord example (Page 1566)
Principle of the SetTag functions (Page 1454)
SetTagWord example
SetTag functions, function principle

2.15.3.6 WinCC

WinCC - short description

The functions of the WinCC group allow to define various setting in Runtime.
The functions of the System subgroup can be used to influence WinCC Runtime.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

system

DeactivateRTProject

Function
Deactivates the activated project.

Note
If Runtime is exited on a server or client this applies only to the respective computer.
An activated project for which the WinCC Explorer has not been started must be closed with the internal function "ExitWinCC".
If the activated project was exited with the internal function "DeactivateRTProject" the WinCC project remains open in the background. To close this project, the WinCC Explorer must be opened and then be closed by means of the menu commands "File" > "Exit".

Syntax
BOOL DeactivateRTProject();

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
DeactivateRTProject example (Page 1509)
ExitWinCC

Function

Deactivates Runtime and exits WinCC on the computer executing the function.

Note

If Runtime is exited on a server or client this applies only to the respective computer.

An activated project for which the WinCC Explorer has not been started must be closed with the internal function "ExitWinCC".

If the activated project was exited with the internal function "DeactivateRTProject" the WinCC project remains open in the background. To close this project, the WinCC Explorer must be opened and then be closed by means of the menu commands "File" > "Exit".

Syntax

BOOL ExitWinCC ();

Return value

TRUE

The function has been completed without any errors.

FALSE

An error has occurred.

See also

ExitWinCC example (Page 1509)
ExitWinCC example

GetLanguage

Function

Determines the current Runtime language.

Syntax

DWORD GetLanguage();

ExitWinCC example

GetLanguage example
Return value

The current Runtime language with the associated language identifier is returned.

Note

You can find a comprehensive "Language code" table in the "Basic Principles of VBScript" documentation under the index entry "Language code".

See also

GetLanguage example (Page 1517)
GetLanguage example

InquireLanguage

Function

Determines all languages configured in the text library for the runtime.
Use dWCount to specify where the number of determined language IDs is to be stored.

Syntax

DWORD* InquireLanguage(DWORD* dwCount);

Parameters

dwCount
Pointer to the number of determined language IDs

Return value

The configured languages with the associated language identifiers are returned.

Note

You can find a comprehensive "Language code" table in the "Basic Principles of VBScript" documentation under the index entry "Language code".

See also

InquireLanguage example (Page 1546)
InquireLanguage example
SetLanguage

Function
Changes the language setting in Runtime.

Syntax
BOOL SetLanguage(DWORD dwLocaleID);

Parameters
dwLocaleID
Language ID of the language to be set

Return value
TRUE
The function has been completed without any errors.

FALSE
An error has occurred.

See also
Language ID (Page 1582)
SetLanguage example (Page 1554)
SetLanguage example
Language IDs

FillDiagnoseInTags

Function
Activates or deactivates the storage of diagnostic information in tags.

As filling the tags is an additional load for the system, it should only be activated temporarily for diagnostic information.
Syntax

    void FillDiagnoseInTags(BOOL bfill);

Parameters

    bFill
    Storage of diagnostic information in tags on/off

    TRUE   Activate supply of diagnostic tags
    FALSE  Deactivate supply of diagnostic tags

Diagnostic tags of GlobalScript

    @SCRIPT_COUNT_TAGS
    This tag contains the current number of tags requested via Script.
    @SCRIPT_COUNT_REQUEST_IN_QUEUES
    This tag contains the current number of jobs.
    @SCRIPT_COUNT_ACTIONS_IN_QUEUES
    This tag contains the current number of actions.

GetServerTagPrefix

Function

    To be able to access tags of the respective server from a WinCC client in a distributed system, the tag names must be supplemented with the server prefix.
    If the tags are accessed by means of the functions GetTagxx or SetTagxx, the required addition is made by the script control.
    If WinCC API functions are used for accessing, the tag names have to be supplemented by the user. The GetServerTagPrefix function provides the required prefixes.
    One pointer each of the "char" type to ServerPrefix, TagPrefix and WindowPrefix is returned.
    The user must neither change the memory (also no strcat) nor release it.

Syntax

    void GetServerTagPrefix(char** ppszServerPrefix, char** ppszTagPrefix, char** ppszWindowPrefix);
Parameters

**ppszServerPrefix**
Pointer to a pointer referring to the server prefix

**ppszTagPrefix**
Pointer to a pointer referring to the tag prefix

**ppszWindowPrefix**
Pointer to a pointer referring to the window prefix

See also

GetServerTagPrefix example (Page 1528)

TraceText

Function

The value defined in `<Parameter>` is recorded in APDiag if the specified diagnostic level has been reached.

Syntax

```c
void TraceText(DWORD dwTraceLevel, char* pszFormat, <Parameter>);
```

Parameters

**dwTraceLevel**
Diagnostic level

**pszFormat**
Output format (according to printf function)

**<Parameter>**
Value to be reported

Note

The parameterization dialog for this function provides the selection of tags, graphic objects and pictures.
TraceTime

Function

The value defined in <Parameter> is recorded in APDiag if the specified diagnostic level has been reached.

In addition, the time since the AP start of diagnosis is output in milliseconds to enable performance measurements.

Syntax

void TraceTime(DWORD dwTraceLevel, char* pszFormat, <Parameter>);

Parameters

dwTraceLevel
Diagnostic level

pszFormat
Output format (according to printf function)

<Parameter>
Value to be reported

Note

The parameterization dialog for this function provides the selection of tags, graphic objects and pictures.

2.15.4 Examples

2.15.4.1 Examples - A to G

AcknowledgeMessage example

{
    //Acknowledge the AlarmLogging message which is selected
    AcknowledgeMessage(GetTagWord("U08i_MsgNr"));
}

Specify the message number to be acknowledged. It is read from a tag.
AXC_OnBtnMsgFirst example

{
    // jump to the first message in the WinCC Alarm Control
    AXC_OnBtnMsgFirst("gs_alarm_00","Control1");
}

Parameters of the AXC_OnBtnMsgFirst function:
"gs_alarm_00" is the name of the picture in which WinCC Alarm Control was configured.
Control1 is the object name of the WinCC Alarm Control.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

Beispiel AXC_OnBtnMsgLast

{
    // jump to the last message in the WinCC Alarm Control
    AXC_OnBtnMsgLast("gs_alarm_00","Control1");
}

Parameters of the AXC_OnBtnMsgLast function:
"gs_alarm_00" is the name of the picture in which WinCC Alarm Control was configured.
Control1 is the object name of the WinCC Alarm Control.

AXC_OnBtnScroll example

{
    // activate/deactivate the scroll function
    AXC_OnBtnScroll("gs_alarm_00","Control1");
}

Parameters of the AXC_OnBtnScroll function:
"gs_alarm_00" is the name of the picture in which WinCC Alarm Control was configured.
Control1 is the object name of the WinCC Alarm Control.

AXC_OnBtnSinglAckn example

```c
{
// acknowledge the active message
AXC_OnBtnSinglAckn("gs_alarm_00","Control1");
}
```

Parameters of the AXC_OnBtnSinglAckn function:
"gs_alarm_00" is the name of the picture in which WinCC Alarm Control was configured.
Control1 is the object name of the WinCC Alarm Control.

AXC_SetFilter example

```c
{
BOOL ret;
MSG_FILTER_STRUCT Filter;
CMN_ERROR Error;

//Reset the filter struct
memset( &Filter, 0, sizeof( MSG_FILTER_STRUCT ) );

//Set the filter name
strcpy( Filter.szFilterName, "Control1" );

// Choose selection elements
Filter.dwFilter = MSG_FILTER_NR_FROM | MSG_FILTER_NR_TO;

// Message number from
Filter.dwMsgNr[0] = 2;
// Message number to
Filter.dwMsgNr[1] = 2;

ret = AXC_SetFilter("gs_alarm_00","Control1",&Filter,&Error);
}
```

1. Name the filter.
2. Select the filter type.
3. Specify the filter criteria.
4. Set the filter.
Note
The filter type and the filter criteria are to be adapted, all other filter types are described in
the filter structure.

DeactivateRTProject example

```c
//deactivate the runtime
DeactivateRTProject();
```

This function deactivates WinCC Runtime.

ExitWinCC example

```c
//exit wincc
ExitWinCC();
```

This function exits WinCC.

2.15.4.2 Examples - GetAlarmHigh to GetPropChar

GetAlarmHigh example

```c
double dAlarmHigh;
//Get the Alarm High Limit
dAlarmHigh = GetAlarmHigh(lpszPictureName,"Bar1");

//User defined code where the
//user can do something with the return value
...
```

Parameters of the function GetAlarmHigh:
"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.

1. Read out the upper alarm limit and temporarily store it in dAlarmHigh.
2. Executing user-defined code for processing return values.

GetBackColor example

```c
{
    long int bk_color;

    //Get the background color
    bk_color = GetBackColor(lpszPictureName,"StatischerText1");

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the function GetBackColor:
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.

1. Read out the current background color and temporarily store it in bk_color.
2. Executing user-defined code for processing return values.

GetBorderStyle example

```c
{
    long int lstyle;

    //Get the current border style
    lstyle = GetBorderStyle(lpszPictureName,"Rectangle1");

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the function GetBorderStyle:
"lpszPictureName" is the name of the picture in which the object was configured.
"Rectangle1" is the name of the object.
1. Read out the current line style of the object and temporarily store it in lstyle.
2. Executing user-defined code for processing return values.

GetFilling example

```c

[ BOOL bfilling;

//Get the actual state of dynamic filling
bfilling = GetFilling(lpszPictureName,"Rectangle1");

if(bfilling)
{
    // User defined code if the
    // dynamic filling is activated
    ...
} Else
{
    // User defined code if the
    // dynamic filling is deactivated
    ...
}
```

Parameters of the function GetFilling:

"lpszPictureName" is the name of the picture in which the object was configured.

"Rectangle1" is the name of the object.

1. Read out whether dynamic filling is activated or not and temporary store in bfilling.
2. Executing user-defined code, depending on the return value of the function.

GetFillingIndex example

```c

[ long int filling_index;

//Get the actual filling index of the object
filling_index = GetFillingIndex(lpszPictureName,"Rectangle1");

//User defined code where the
//user can do something with the return value
```
Parameters of the function GetFillingIndex:

"lpszPictureName" is the name of the picture in which the object was configured.

"Rectangle1" is the name of the object.

1. Read out the current fill level of the object and temporarily store it in filling_index.
2. Executing user-defined code for processing return values.

GetFillStyle example

```
{
    long int lstyle;
    //Get the current fill style
    lstyle = GetFillStyle(lpszPictureName, "Rectangle1");
    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the function GetFillStyle:

"lpszPictureName" is the name of the picture in which the object was configured.

"Rectangle1" is the name of the object.

1. Read out the current fill pattern of the object and temporarily store it in lstyle.
2. Executing user-defined code for processing return values.

GetFlashBackColor example

```
{
    BOOL bflash_col;
    //Get if the flashing is on or off
    bflash_col = GetFlashBackColor(lpszPictureName, "Group1");
}
```
if(bflash_col)
{
   // User defined code if the
   // flashing is activated
   ...
}
Else
{
   // User defined code if the
   // flashing is deactivated
   ...
}

Parameters of the function GetFlashBackColor:
"lpszPictureName" is the name of the picture in which the object was configured.
"Group1" is the name of the object.

1. Read out whether flashing of the background color is activated or not and temporarily store
   in bflash_col.
2. Executing user-defined code, depending on the return value of the function.

GetFlashBackColorOn example

{ long int flashcol_on;
  //Get the BackFlashColor
  flashcol_on = GetBackFlashColorOn(lpszPictureName,"Group1");
  //User defined code where the
  //user can do something with the return value
  ...
}

Parameters of the GetBackFlashColorOn function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Group1" is the name of the object.

1. Read out the background flash color for the "On" status of the object and temporarily
   store it in flashcol_on.
2. Executing user-defined code for processing return values.
GetFlashRateFlashPic example

{
 long lFlashRate;

//Get the flashrate
lFlashRate = GetFlashRateFlashPic(lpszPictureName,"StatusDisplay1");

//User defined code where the
//user can do something with the return value
...
}

Parameters of the GetFlashRateFlashPic function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Status display1" is the name of the object.

1. Read out the flash frequency of the object and temporarily store it in lFlashRate.
2. Executing user-defined code for processing return values.

GetFocus example

{
 char* pszValue = NULL;
 char szValue[_MAX_PATH+1];

//Get the Object which has the focus
pszValue = Get_Focus();

//Copy the string
if(pszValue != NULL)
{
    strncpy(szValue,pszValue,_MAX_PATH);
}
//User defined code where the
//user can do something with the return value
...
}

1. Read out on which object the focus is and temporarily store in pszValue.
2. If a valid value has been returned, store the return value of the function in the local string szValue. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.
GetFontBold example

```c
{  
    BOOL bbold;  

    // Get if the text is bold  
    bbold = GetFontBold(lpszPictureName,"StaticText1");  

    if(bbold)  
    {  
        // User defined code if the  
        // font is bold  
        ...  
    }  
    else  
    {  
        // User defined code if the  
        // font is not bold  
        ...  
    }  
}
```

Parameters of the GetBackColor function
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.

1. Read out whether the text is in bold or not and temporarily store in bbold.
2. Executing user-defined code, depending on the return value of the function.

GetFontSize example

```c
{  
    long int fontsize;  

    // Get the actual Font size  
    fontsize = GetFontSize(lpszPictureName,"StaticText1");  

    // User defined code where the  
    // user can do something with the return value  
    ...  
}
```

Parameters of the GetFontSize function:
"lpszPictureName" is the name of the picture in which the object was configured.
“StaticText1” is the name of the object.

1. Read out the current font size and temporarily store it in `fontsize`.
2. Executing user-defined code for processing return values.

**GetHeight example**

```c
{
    long lHeight;
    //Get the height of the object
    lHeight = GetHeight(lpszPictureName,"WinCCLogo");
    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the `GetHeight` function:
"lpszPictureName" is the name of the picture in which the object was configured.
"WinCCLogo" is the name of the object.

1. Read out the current height of the object and temporarily store it in `lHeight`.
2. Executing user-defined code for processing return values.

**GetHiddenInput example**

```c
{
    BOOL bHiddenInput;
    //Get the state of hidden input
    bHiddenInput = GetHiddenInput(lpszPictureName,"IOField1");
    if(bHiddenInput)
    {
        // User defined code if the
        // hidden input is activated
        ...
    }
    Else
    {
        // User defined code if the
        // hidden input is activated
        ...
    }
}
```
Parameters of the GetHiddenInput function:
"lpszPictureName" is the name of the picture in which the object was configured.
"IOField1" is the name of the object.

1. Read out whether the text is in bold or not and temporarily store in bHiddenInput.
2. Executing user-defined code, depending on the return value of the function.

GetLanguage example

{
 DWORD rt_language;

 //Get the current language
 rt_language = GetLanguage ();

 //User defined code where the
 //user can do something with the return value
 ...
}

1. Read out the current Runtime language and temporarily store it in rt_language.
2. Executing user-defined code for processing return values.

GetLeft example

{
 long lPos;

 //Get the x-position of the object
 lPos = GetLeft(lpszPictureName,"WinCCLogo");

 //User defined code where the
 //user can do something with the return value
 ...
}

Parameters of the GetLeft function:
"lpszPictureName" is the name of the picture in which the object was configured.
"WinCCLogo" is the name of the object.

1. Read out the current X position of the object and temporarily store it in lPos.
2. Executing user-defined code for processing return values.

**GetLink example**

```c

{ 
LINKINFO linkinfo;

//Get the linked Tag
GetLink(lpszPictureName,"Bar1","Process",&linkinfo);

// linkinfo.szLinkName is the tag name
// linkinfo.dwCycle is the update cycle
// linkinfo.LinkType is the type of the connection

//User defined code where the
//user can do something with the return value
...
}
```

Parameters of the GetLink function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.
"Process" is the property connected to a tag.
"&linkinfo" is the address of the linkinfo structure.

1. Fills the passed linkinfo structure with the tag connection information.
2. Executing user-defined code, depending on the return value of the function.

**GetLinkedVariable example**

```c

{ 
char* pszVarName = NULL;
char szVarName[_MAX_PATH+1];

//Get the TagName
pszVarName = GetLinkedVariable("gs_stand_graph_00","StaticText6","Visible");

//Copy the string
if (strcmp (pszVarName,"")!= 0)
```

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{ 
    strncpy(szVarName,pszVarName,_MAX_PATH);
} 
else printf("Attribute 'visible' is not made dynamic\r\n");
} 
//User defined code where the 
//user can do something with the return value 
... 

Parameters of the GetLinkedVariable function:
"gs_stand_graph_00" is the name of the picture in which the object was configured.
"StaticText6" is the name of the object.
"Visible" is the property connected to a tag.

1. Temporarily store the return value of the GetLinkedVariable function in pszVarName.
2. If a valid value has been returned, store the return value in szVarName. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.

GetLocalPicture example

{ 
    char* pszPicName = NULL;
    char szPicName[_MAX_PATH+1];

    //Get the Local Picture 
    pszPicName = GetLocalPicture(lpszPictureName);

    //Copy the string 
    if (pszPicName != NULL) 
    { 
        strncpy(szPicName,pszPicName,_MAX_PATH);
    }
    //User defined code where the 
    //user can do something with the return value 
    ... 
}

1. Temporarily store the return value of the GetLocalPicture function in pszPicName.
2. If a valid value has been returned, store the return value in szPicName. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.

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GetMarker example

```c
{  
    BOOL bmarker;
    //Get the state of the Marker
    bmarker = GetMarker(lpszPictureName,"Bar1");

    if(bmarker)  
        {  
            // User defined code if the
            // marker is activated
            ...
        }  
    Else  
        {  
            // User defined code if the
            // marker is deactivated
            ...
        }
}
```

Parameters of the GetMarker function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.

1. Read out whether the marker is displayed or not and temporarily store in bmarker.
2. Executing user-defined code, depending on the return value of the function.

GetOutputValueDouble example

```c
{  
    double doutput;
    //Get the output value of IO Field 1
    doutput = GetOutputValueDouble(lpszPictureName,"IOField1");

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the GetOutputValueDouble function:

"lpszPictureName" is the name of the picture in which the object was configured.
"IOField1" is the name of the object.

1. Read out the output value and temporarily store it in doutput.
2. Executing user-defined code for processing return values.

GetParentPicture example

```c
{
    char* pszPicName = NULL;
    char szPicName[_MAX_PATH+1];

    //Get the parent picture
    pszPicName = GetParentPicture(lpszPictureName);

    //Copy the string
    if (pszPicName != NULL)
    {
        strncpy(szPicName,pszPicName,_MAX_PATH);
    }
    //User defined code where the
    //user can do something with the return value
    ...
}
```

1. Temporarily store the return value of the GetParentPicture function in pszPicName.
2. If a valid value has been returned, store the return value in szPicName. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.

GetPictureDown example

```c
{
    char* pszPicName = NULL;
    char szPicName[_MAX_PATH+1];

    //Get the current picture name
    pszPicName = GetPictureDown(lpszPictureName,"Roundbutton1");

    if (pszPicName != NULL)
    {
        //Copy the string
        strncpy(szPicName,pszPicName,_MAX_PATH);
    }
    //User defined code where the
    //user can do something with the return value
```
Parameters of the GetPictureDown function:

"lpszPictureName" is the name of the picture in which the object was configured.
"RoundButton1" is the name of the object.

1. Read out the picture name of the picture displayed in round button 1 and temporarily store it in pszPicName.
2. If a valid value has been returned, store the return value of the function in the local string szPicName. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.

GetPictureName example

```c
{
    char* pszPictureName = NULL;
    char szPictureName[_MAX_PATH + 1];

    //Get the current PictureName
    pszPictureName = GetPictureName(lpszPictureName,"GraphicObject1");

    if(pszPictureName != NULL)
    {
        //copy the string
        strncpy(szPictureName,pszPictureName,_MAX_PATH);
    }
    //User defined code where the user can do something with the return value
    ...
}
```

Parameters of the GetPictureName function:

"lpszPictureName" is the name of the picture in which the object was configured.
"GraphicObject1" is the name of the object.

1. Read out the picture name of the picture displayed in graphic object 1 and temporarily store it in pszPictureName.
2. If a valid value has been returned, store the return value of the function in the local string szPictureName. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.

GetPictureUp example

```c
{
  char* pszPicName = NULL;
  char szPicName[_MAX_PATH+1];

  //Get the current picture name
  pszPicName = GetPictureUp(lpszPictureName,"Roundbutton1");
  if (pszPicName != NULL)
  {
    //Copy the string
    strncpy(szPicName,pszPicName,_MAX_PATH);
  }

  //User defined code where the
  //user can do something with the return value
  ... }
}
```

Parameters of the GetPictureUp function:

"lpszPictureName" is the name of the picture in which the object was configured.

"RoundButton1" is the name of the object.

1. Read out the picture name of the picture displayed in round button 1 and temporarily store it in pszPicName.
2. If a valid value has been returned, store the return value of the function in the local string szPicName. A maximum of _MAX_PATH characters is stored.
3. Executing user-defined code for processing return values.

GetPosition example

```c
{
  long int lpos;

  //Get the actual position of the Slider
  lpos = GetPosition(lpszPictureName,"Controll");

  //User defined code where the
  //user can do something with the return value
}
```
Parameters of the GetPosition function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Control1" is the name of the object.

1. Read out the current slider position and temporarily store it in lpos.
2. Executing user-defined code for processing return values.

GetPropBOOL example

```
{
  BOOL bProp;

  //Get the property Visible
  bProp = GetPropBOOL("gs_graph_eafield","IOField1","Visible");

  if(bProp)
  {
    // User defined code if the
    // object is visible
    ...
  }
  else
  {
    // User defined code if the
    // object is not visible
    ...
  }
}
```

Parameters of the GetVisible function:
"lpszPictureName" is the name of the picture in which the object was configured.
"IOField1" is the name of the object.
"Visible" is the object property.

1. Read out whether the object is visible or not and temporarily store in bProp.
2. Executing user-defined code, depending on the return value of the function.
GetPropChar example

{
    char* pszProp = NULL;
    char szProp[14];

    //Get the property Tooltiptext
    pszProp = GetPropChar("lpszPictureName","EAFeld1","Tooltiptext");

    if(pszProp != NULL)
    {
        //Copy the string
        strncpy(szProp,pszProp,13);
    }
    //User defined code where the
    //user can do something with the return value
    ...
}

Parameters of the GetPropChar function:
"lpszPictureName" is the name of the picture in which the object was configured.
"IOField1" is the name of the object.
"Tooltiptext" is the object property.

1. Read out the tooltip text of the object and temporarily store it in pszProp.
2. If a valid value has been returned, store the return value of the function in the local string szProp. A maximum of 13 characters is stored.
3. Executing user-defined code for processing return values.

2.15.4.3 Examples - GetRangeMax to GetWidth

GetRangeMax example

{
    long int lrange;

    //Get the upper scale Limit
    lrange = GetRangeMax(lpszPictureName,"Controll");

    //User defined code where the
    //user can do something with the return value
    ...
}
Parameters of the GetRangeMax function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Control1" is the name of the object.

1. Read out the current upper limit of the object and temporarily store it in lrange.
2. Executing user-defined code for processing return values.

GetRangeMin example

```c
{  
  long int lrange;  

  //Get the lower scale Limit  
  lrange = GetRangeMin(lpszPictureName,"Control1");  

  //User defined code where the  
  //user can do something with the return value  
  ...}
```

Parameters of the GetRangeMin function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Control1" is the name of the object.

1. Read out the current lower limit of the object and temporarily store it in lrange.
2. Executing user-defined code for processing return values.

Beispiel GetScaling

```c
{  
  BOOL bscaling;  

  //Get the Scaling state  
  bscaling = GetScaling(lpszPictureName,"Bar1");  

  if (bscaling)  
  {  
    // User defined code if the  
    // bar object has an additional scale  
    ...  
  }
```
Else
{
    // User defined code if the
    // bar object has no additional scale
    ...}
}

Parameters of the GetScaling function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.

1. Read out whether the scale of the bar is displayed or not and temporarily store in bscaling.
2. Executing user-defined code, depending on the return value of the function.

GetServerTagPrefix example

{
    char* pszServerPrefix;
    char* pszTagPrefix;
    char* pszWindowPrefix;
    int nServerPrefixLen = 0;
    int nTagPrefixLen = 0;
    int nTagLen = 0;
    char myTagName[MAX_DM_VAR_NAME+1];

    //Initialize the return value
    memset(myTagName,0,MAX_DM_VAR_NAME + 1);

    //Get the serverprefix the tagprefix and the windowprefix
    GetServerTagPrefix(&pszServerPrefix, &pszTagPrefix, &pszWindowPrefix);

    //If a serverprefix exists
    if (pszServerPrefix)
    {
        //Get the length of the string
        nServerPrefixLen = strlen(pszServerPrefix);
    }
    Else
    {
        printf("No server prefix was returned.");
        return;
    }

    //If a tagprefix exists
    if (pszTagPrefix)
GetServerTagPrefix example

```c
{  
    //Get the serverprefix and the tagprefix
    GetServerTagPrefix(&pszServerPrefix, &pszTagPrefix, &pszWindowPrefix);
}
```

1. Initialize the myTagName tag.
2. Read out the server prefix, the tag prefix and the window prefix.
3. If no server prefix has been returned, a text is output and the function is terminated.
4. If a server prefix has been returned, determine its length and temporarily store it in nServerPrefixLen.
5. If a tag prefix has been returned, determine its length and temporarily store it in TagPrefixLen.
6. Determine the length of the tag name and temporarily store it in nVarLen.
7. If the length permitted for tag names is exceeded a text is output and the function is terminated.
8. If the length permitted for tag names is not exceeded, the tag name required for a client environment is compiled.
9. Executing user-defined code for processing return values.
Parameters of the GetServerTagPrefix function:
"pszServerPrefix" is the tag which is written into the server prefix.
"pszTagPrefix" is the tag which is written into the tag prefix.
"pszWindowPrefix" is the tag which is written into the window prefix.

1. Read out the server prefix, the tag prefix and the window prefix.
2. The pszServerPrefix tag contains the returned server prefix.
3. The pszTagPrefix tag contains the returned tag prefix.
4. The pszWindowPrefix tag contains the returned window prefix.
5. Executing user-defined code for processing return values.

GetTagBit example

```c

{  
  BOOL bstate;

  //Get the current state of the tag
  bstate = GetTagBit("gs_tag_bit");

  if(bstate)
  {
    // User defined code if the
    // value of the tag is true
     
    ...
  }
  else
  {
    // User defined code if the
    // value of the tag is false
     
    ...
  }
}
```

Parameters of the GetTagBit function
"gs_tag_bit" is the name of the tag.

1. Read out the value of the tag and temporarily store it in bValue.
2. Executing user-defined code, depending on the return value of the function.

GetTagBitStateQC example

```c
{
  DWORD dwState;
  DWORD dwQC;
  BOOL bValue;

  dwState = 0xFFFFFFFF;
  //Get the tag value
  //dwstate is the tag state
  bValue = GetTagBitStateQCWait("gs_tag_bit", &dwState, &dwQC);

  //Create a string which includes the tag value
  if (bValue)
  {
    // User defined code if the
    // value of the tag is true
    ...
  }
  else
  {
    // User defined code if the
    // value of the tag is false
    ...
  }
}
```

Parameters of the GetTagBitStateQC function:

"gs_tag_bit" is the name of the tag.
"&dwState" is the address of the tags in which the tag status is to be stored.
"&dwQC" is the address of the tag in which the quality code is to be stored.

1. Read out the value of the tag and temporarily store it in bValue. The function puts the tag status in dwState and the quality code in dwQC.
2. Executing user-defined code, depending on the return value of the function.
GetTagBitStateWait example

```c
{  DWORD dwstate;
  BOOL bValue;

  dwstate = 0xFFFFFFFF;

  //Get the tag value
  //dwstate is the tag state
  bValue = GetTagBitStateWait("gs_tag_bit", &dwstate);

  //Create a string which includes the tag value
  if (bValue)
  {
    // User defined code if the value of the tag is true
    ...
  }
  else
  {
    // User defined code if the value of the tag is false
    ...
  }
}
```

Parameters of the GetTagBitStateWait function:
"gs_tag_bit" is the name of the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Read out the value of the tag and temporarily store it in bstate. The function puts the tag status in dwstate.
2. Executing user-defined code, depending on the return value of the function.

GetTagChar example

```c
{  char* pszValue = NULL;
  char szValue[13];

  //Get the current value of the tag
  pszValue = GetTagChar("gs_tag_char");

  if(pszValue != NULL)
  {
    //Copy the string
  }
```
Parameters of the GetTagChar function:

"gs_tag_char" is the name of the tag.

1. Reading the value of the tag and temporarily storing in pszValue.
2. If a valid value has been returned, store the return value of the function in the local string szValue. A maximum of 12 characters is stored.
3. Executing user-defined code for processing return values.

GetTagCharStateQCWait example

{  
  DWORD dwState;
  DWORD dwQC;
  char* pszRetValue = NULL;
  char szRetValue[13];

  dwState = 0xFFFFFFFF;
  
  //Get the tag value
  pszRetValue = GetTagCharStateQCWait("gs_tag_char", &dwState, &dwQC);

  if (pszRetValue != NULL)
  {
    //Copy the string
    strncpy(szRetValue, pszRetValue, 12);
  }
  //User defined code where the
  //user can do something with the return value
  ...
}

Parameters of the GetTagCharStateQCWait function:

"gs_tag_char" is the name of the tag.

"&dwState" is the address of the tags in which the tag status is to be stored.

"&dwQC" is the address of the tag in which the quality code is to be stored.
1. Read out the value of the tag and temporarily store it in pszRetValue. The function puts the
tag status in dwState and the quality code in dwQC.

2. If a valid value has been returned, store the return value of the function in the local string
szRetValue. A maximum of 12 characters is stored.

3. Executing user-defined code for processing return values.

Beispiel GetTagCharStateWait

```c
{
    DWORD dwstate;
    char szValue[11];
    char* pszRetValue = NULL;
    char szRetValue[13];

dwstate = 0xFFFFFFFF;
//Get the tag value
//dwstate is the tag state
pszRetValue = GetTagCharStateWait("gs_tag_char", &dwstate);

if (pszRetValue != NULL)
{
    //Copy the string
    strncpy(szRetValue, pszRetValue, 12);
}
//User defined code where the
//user can do something with the return value
...
}
```

Parameters of the GetTagCharStateWait function:
"gs_tag_char" is the name of the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Read out the value of the tag and temporarily store it in pszRetValue. The function puts the
tag status in dwstate.

2. If a valid value has been returned, store the return value of the function in the local string
szRetValue. A maximum of 12 characters is stored.

3. Executing user-defined code for processing return values.

GetTagFloat example

```c
{
    float fValue;
```
//Get the current value of the tag
fValue = GetTagFloat("gs_tag_float");

//User defined code where the
//user can do something with the return value
...

Parameters of the GetTagFloat function:

"gs_tag_float" is the name of the tag.

1. Read out the value of the tag and temporarily store it in fValue.
2. Executing user-defined code for processing return values.

GetTagFloatStateQCWait example

{
    DWORD dwState;
    DWORD dwQC;
    float fValue;
    
    dwState = 0xFFFFFFFF;
    //Get the tag value
    fValue = GetTagFloatStateQCWait("gs_tag_float", &dwState, &dwQC);
    
    //User defined code where the
    //user can do something with the return value
    ...
}

Parameters of the GetTagFloatStateQCWait function:

"gs_tag_float" is the name of the tag.

"&dwState" is the address of the tags in which the tag status is to be stored.

"&dwQC" is the address of the tag in which the quality code is to be stored.

1. Read out the value of the tag and temporarily store it in fValue. The function puts the tag status in dwState and the quality code in dwQC.
2. Executing user-defined code for processing return values.
GetTagFloatStateWait example

```c
{
    DWORD dwstate;
    float fValue;

    dwstate = 0xFFFFFFFF;
    //Get the tag value
    //dwstate is the tag state
    fValue = GetTagFloatStateWait("gs_tag_float", &dwstate);

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the GetTagFloatStateWait function:
- "gs_tag_float" is the name of the tag.
- 
  
  
  "&dwstate" is the address of the tags in which the tag status is to be stored.

1. Read out the value of the tag and temporarily store it in fValue. The function puts the tag
   status in dwstate.
2. Executing user-defined code for processing return values.

GetTagMultiStateQCWait example

```c
{
    #define DATA_SIZE 5
    DWORD dwState[DATA_SIZE];
    DWORD dwQC[DATA_SIZE];

    //define all Datas
    BOOL lValue1;
    long lValue2;
    char* szValue3;
    double dblValue4;
    WORD lValue5;

    //Set the tags
    GetTagMultiStateQCWait(dwState, dwQC, "%d%d%s%f%d",
        "gs_tag_bit", &lValue1,
        "gs_tag_SByte", &lValue2,
        "gs_tag_char", &szValue3,
        "gs_tag_float", &dblValue4,
        "gs_tag_word", &lValue5);
```
Parameters of the GetTagMultiStateWait function:

"dwState" is the DWord-Array, in which the tag statuses are stored.
"dwQC" is the DWord-Array, in which the quality codes are stored.
"%d%d%s%f%d" are the type descriptions of the tags to be read.
"gs_tag_bit" is the tag to be read.
"&lValue1" is the address of the tags in which the value of the tags gs_tag_bit should be stored.
"gs_tag_SByte" is the tag to be read.
"&lValue2" is the address of the tags in which the value of the tags gs_tag_SByte should be stored.

The other parameters are to be handled in the same way as those described previously.

1. Creating a DWord-Array with the required size (Number of tags).
2. Reading and storing the values of the tags. The value of the tags gs_tag_bit is stored temporarily in lValue1. The value of the tags gs_tag_SByte is stored temporarily in lValue2, etc.
3. Executing user-defined code for processing return values.

GetTagMultiStateWait example

```c
#include "wincc.h"

#define DATA_SIZE 5
DWORD dwData[DATA_SIZE];

//define all Datas
BOOL lValue1;
long lValue2;
char* szValue3;
double dblValue4;
WORD lValue5;

//Set the tags
GetTagMultiStateWait(dwData,"%d%d%s%f%d",
"gs_tag_bit", &lValue1,
"gs_tag_SByte", &lValue2,
"gs_tag_char", &szValue3,
"gs_tag_float", &dblValue4,
"gs_tag_word", &lValue5);
```
//User defined code where the
//user can do something with the return value
...
}

Parameters of the GetTagMultiStateWait function:
"dwData" is the DWord-Array, in which the tag statuses are stored.
"%d%d%s%f%d" are the type descriptions of the tags to be read.
"gs_tag_bit" is the tag to be read.
"&lValue1" is the address of the tags in which the value of the tags gs_tag_bit should be stored.
"gs_tag_SByte" is the tag to be read.
"&lValue2" is the address of the tags in which the value of the tags gs_tag_SByte should be stored.

The other parameters are to be handled in the same way as those described previously.

1. Creating a DWord-Array with the required size (Number of tags).
2. Reading and storing the values of the tags. The value of the tags gs_tag_bit is stored temporarily in Value1. The value of the tags gs_tag_SByte is stored temporarily in Value2, etc.
3. Executing user-defined code for processing return values.

GetTagMultiWait example

DWORD dwVar1Value;
char* szVar2Value;
//Memory for the tag value is
//created by teh function with SysMalloc
double dbVar3Value;

BOOL ok;

ok=GetTagMultiWait("%d%s%f", "Ernie_word", &dwVar1Value,
    "Ernie_char", &szVar2Value,
    "Ernie_double", &dbVar3Value);

printf("Word %d, String %s, Double %f\r\n",
    dwVar1Value, szVar2Value, dbVar3Value);
GetTagPrefix example

```c
{  char* pszTagPrefix = NULL;
  char szTagPrefix[7];

  //Get the current tag prefix
  pszTagPrefix = GetTagPrefix(lpszPictureName, "PicWindow1");

  if(pszTagPrefix != NULL)
  {
    //Copy the string
    strncpy(szTagPrefix, pszTagPrefix, 6);
    //User defined code where the
    //user can do something with the return value
    ...
  }
}
```

Parameters of the GetTagPrefix function:

- "lpszPictureName" is the name of the picture in which the object was configured.
- "PictureWindow1" is the name of the object.

1. Read out the current tag prefix of picture window 1 and temporarily store it in pszTagPrefix.
2. If a valid value has been returned, store the return value of the function in the local string szTagPrefix. A maximum of 6 characters is stored.
3. Executing user-defined code for processing return values.

GetTagRaw example

```c
{  #define DATA_SIZE 3
  BYTE byData[DATA_SIZE];

  //Get the current values of the tag
  GetTagRaw("gs_tag_raw", byData, DATA_SIZE);

  //Use the values received in the array byData
  ...
}
```

Parameters of the GetTagRaw function:
"gs_tag_raw" is the name of the tag.
"byData" is the byte array in which the values of the raw data tags will be stored.
"DATA_SIZE" is the number of values that will be read.

1. Reading the values of the tags and temporarily storing in byData.
2. Executing user-defined code for processing return values.

GetTagRawStateQCWait example

{
#define DATA_SIZE 3
DWORD dwState;
DWORD dwQC;
BYTE byData[DATA_SIZE];

dwState = 0xFFFFFFFF;

//Get the values of the tag
GetTagRawStateQCWait("gs_tag_raw", byData, DATA_SIZE, &dwState, &dwQC);

//User defined code where the
//user can do something with the return value
...
}

Parameters of the GetTagRawStateQCWait function:
"gs_tag_raw" is the name of the tag.
"byData" is the byte array in which the values of the raw data tags will be stored.
"DATA_SIZE" is the number of values that will be read.
"&dwState" is the address of the tags in which the tag status is to be stored.
"&dwQC" is the address of the tag in which the quality code is to be stored.

1. Reading the values of the tags and temporarily storing in byData.
2. Executing user-defined code for processing return values.

GetTagRawStateWait example

{
#define DATA_SIZE 3
DWORD dwstate;
BYTE byData[DATA_SIZE];

...
```c
char szValue[11];

//Load dwState with default values
dwstate = 0xFFFFFFFF;

//Get the values of the tag
//dwstate is the tag state
GetTagRawStateWait("gs_tag_raw", byData, DATA_SIZE, &dwstate);

//User defined code where the
//user can do something with the return value
...
```

Parameters of the GetTagRawStateWait function:
- "gs_tag_raw" is the name of the tag.
- "byData" is the byte array in which the values of the raw data tags will be stored.
- "DATA_SIZE" is the number of values that will be read.
- "&dwstate" is the address of the tags in which the tag status is to be stored.

1. Reading the values of the tags and temporarily storing in byData.
2. Executing user-defined code for processing return values.

**GetTagSByte example**

```c
{
    long lValue;
    //Get the current value of the tag
    lValue = GetTagSByte("gs_tag_SByte");

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the GetTagSByte function:
- "gs_tag_SByte" is the name of the tag.

1. Read the value of the tag and temporarily store it in lValue.
2. Executing user-defined code for processing return values.
GetTagSByteStateQCWait example

```c
{ 
  DWORD dwState; 
  DWORD dwQC; 
  long lValue; 
  
  dwState = 0xFFFFFFFF; 
  
  //Get the tag value 
  lValue = GetTagSByteStateQCWait("gs_tag_SByte",&dwState, &dwQC); 
  
  //User defined code where the 
  //user can do something with the return value 
  ... 
}
```

Parameters of the GetTagSByteStateQCWait function:
- "gs_tag_SByte" is the name of the tag.
- 
- 
- "&dwState" is the address of the tags in which the tag status is to be stored.
- 
- "&dwQC" is the address of the tag in which the quality code is to be stored.

1. Read the value of the tag and temporarily store it in lValue. The function puts the tag status in dwState and the quality code in dwQC.
2. Executing user-defined code for processing return values.

GetTagSByteStateWait example

```c
{ 
  DWORD dwstate; 
  long lValue; 
  
  dwstate = 0xFFFFFFFF; 
  
  //Get the tag value 
  lValue = GetTagSByteStateWait("gs_tag_SByte",&dwstate); 
  
  //User defined code where the 
  //user can do something with the return value 
  ... 
}
```

Parameters of the GetTagSByteStateWait function:
- "gs_tag_SByte" is the name of the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Read the value of the tag and temporarily store it in lValue. The function puts the tag status in dwstate.
2. Executing user-defined code for processing return values.

GetTagWord example

```c
{
    WORD wValue;

    //Get the current value of the tag
    wValue = GetTagWord("gs_tag_word");

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the GetTagWord function:
"gs_tag_word" is the name of the tag.

1. Read out the value of the tag and temporarily store it in wValue.
2. Executing user-defined code for processing return values.

GetTagWordStateQCWait example

```c
{
    DWORD dwState;
    DWORD dwQC;
    WORD wValue;

    dwState = 0xFFFFFFFF;

    //Get the tag value
    wValue = GetTagWordStateQCWait("gs_tag_word", &dwState, &dwQC);

    //User defined code where the
    //user can do something with the return value
    ...
}
```

Parameters of the GetTagWordStateQCWait function:
"gs_tag_word" is the name of the tag.
"&dwState" is the address of the tags in which the tag status is to be stored.
"&dwQC" is the address of the tag in which the quality code is to be stored.

1. Read out the value of the tag and temporarily store it in wValue. The function puts the tag status in dwState and the quality code in dwQC.
2. Executing user-defined code for processing return values.

GetTagWordStateWait example

{
    DWORD dwstate;
    WORD wValue;
    dwstate = 0xFFFFFFFF;
    //Get the tag value
    //dwstate is the tag state
    wValue = GetTagWordStateWait("gs_tag_word", &dwstate);
    //User defined code where the
    //user can do something with the return value
    ...
}

Parameters of then GetTagWordStateWait function:
"gs_tag_word" is the name of the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Read out the value of the tag and temporarily store it in wValue. The function puts the tag status in dwstate.
2. Executing user-defined code for processing return values.

GetText example

{
    char* pszValue = NULL;
    char szValue[13];
    //Get the Text which is actually set
    pszValue = GetText(lpszPictureName,"StaticText1");
    if(pszValue != NULL)
{  
  //Copy the string  
  strncpy(szValue,pszValue,12);  
}  
//User defined code where the  
//user can do something with the return value  
...  
}  

Parameters of the GetText function:
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.

1. Read out the text in the object StaticText1 and temporarily store it in pszValue.
2. If a valid value has been returned, store the return value of the function in the local string szValue. A maximum of 12 characters is stored.
3. Executing user-defined code for processing return values.

GetTop example

{  
  long lPos;  
  //Get the y-Position of the Object  
  lPos = GetTop(lpszPictureName,"WinCCLogo");  
  //User defined code where the  
  //user can do something with the return value  
  ...  
}  

Parameters of the GetTop function:
"lpszPictureName" is the name of the picture in which the object was configured.
"WinCCLogo" is the name of the object.

1. Read out the current Y position of the object and temporarily store it in lPos.
2. Executing user-defined code for processing return values.
GetVisible example

```c
{  BOOL bVisible;

    //Get the visibility
    bVisible = GetVisible(lpszPictureName,"GraphicObject1");

    if(bVisible)
    {
        // User defined code if the
        // object is visible
        ...    
    }
    else
    {
        // User defined code if the
        // object is not visible
        ...    
    }
}

Parameters of the GetVisible function:
"lpszPictureName" is the name of the picture in which the object was configured.
"GraphicObject1" is the name of the object.

1. Read out whether the object is visible or not and temporarily store in bVisible.
2. Executing user-defined code, depending on the return value of the function.

GetWidth example

```long lWidth;

    //Get the width of the object
    lWidth = GetWidth(lpszPictureName,"WinCCLogo");

    //User defined code where the
    //user can do something with the return value
    ...    
}

Parameters of the GetWidth function:
"lpszPictureName" is the name of the picture in which the object was configured.
"WinCCLogo" is the name of the object.

1. Read out the current width of the object and temporarily store it in IWidth.
2. Executing user-defined code for processing return values.

2.15.4.4 Examples - H to S

InquireLanguage example

```
{
    DWORD count;
    DWORD* language;
    int i;

    // Count the installed languages
    language = InquireLanguage(&count);

    printf("######################## INQUIRE LANGUAGE ########################");
    // Print out the count of languages
    printf ("\r\n\r\nCount Languages=%d\r\n", count);

    // Print out which languages are installed
    for (i=1;i<=count; i++)
    {
        printf ("\r\n%d.language=%x", i,*language++);
    }
}
```

1. Determine the languages configured for the runtime. In language the language IDs are temporarily stored. In count the number of languages is temporarily stored.
2. The number of determined languages is output.
3. All determined language IDs are displayed.

ProgramExecute example

```
{
    // Start the program calc.exe
    ProgramExecute("C:\Winnt\system32\calc.exe");
}
```

As parameter the file is to be specified with its path.
ResetFilter example

```c
{
    BOOL ret;
    MSG_FILTER_STRUCT Filter;
    CMN_ERROR Error;

    // delete the whole Filter struct
    memset( &Filter, 0, sizeof( MSG_FILTER_STRUCT ) );

    // set an empty filter struct
    AXC_SetFilter("gs_alarm_00","Controll",&Filter,&Error);
}
```

1. Delete the filter structure.
2. Write empty values into the filter structure.

RPTJobPreview example

```c
{
    // Start the print preview of the specified print job
    RPTJobPreview("Documentation Text Library");
}
```

Parameters of the "RPTJobPreview" function:
"Documentation Text Library" is the name of the print job.

RPTJobPrint example

```c
{
    // Print the specified print job out
    RPTJobPrint("@Text library (compact)");
}
```

Parameters of the RPTJobPrint function:
@Text library (compact) is the name of the print job.

SysMalloc example

```c
char* main(...);
{
```
char* returnwert;
char text[17];
returnwert = SysMalloc(17);
strcpy(returnwert, &text[0]);
return returnwert;
}

2.15.4.5 Examples - SetAlarmHigh to SetPropChar

SetAlarmHigh example

{
    // Set the upper limit for the warning
    SetAlarmHigh(lpszPictureName, "Bar1", 3.0);
}

Parameters of the SetAlarmHigh function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.
"3.0" is the value to which the upper alarm limit will be set.

SetBackColor example

{
    // Set the back color blue
    SetBackColor(lpszPictureName, "StaticText1", CO_BLUE);
}

Parameters of the SetBackColor function:
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.
"CO_BLUE" is the constant for the color "Blue".

Note
Instead of using the constant for the color value you may also specify the color by means of a hexadecimal value.
SetBorderStyle example

```c
//Change the Border style
SetBorderStyle(lpszPictureName,"Rectangle1",3);
```

Parameters of the SetBorderStyle function:
- "lpszPictureName" is the name of the picture in which the object was configured.
- "Rectangle1" is the name of the object.
- "3" is the line style which is set for the object.

SetColorAlarmHigh example

```c
//Set the Color for the alarm high limit to red
```
SetColorAlarmHigh(lpszPictureName,"Bar1",CO_RED);
}

Parameters of the SetColorAlarmHigh function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.
"CO_RED" is the constant for the color red.

---

**Note**

Instead of using the constant for the color value you may also specify the color by means of a hexadecimal value.

---

**Example - SetCursorMode**

```c
//Set the Cursor Mode to Alpha cursor
SetCursorMode(lpszPictureName,"GraphikObjekt1",FALSE);
```

Parameters of the SetCursorMode function:
"lpszPictureName" is the name of the picture in which the object was configured.
"GraphicObject1" is the name of the object.
"FALSE" signifies: Cursor mode "Alpha-Cursor" is set.

---

**SetFilling example**

```c
//Set the dynamic filling true
SetFilling(lpszPictureName,"Rectangle1",TRUE);
```

Parameters of the SetFilling function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Rectangle1" is the name of the object.
"TRUE" means: Activating dynamic filling.
SetFillingIndex example

{
    //Set the Filling of Rectangle1 to 10
    SetFillingIndex(lpszPictureName,"Rectangle1",10);
}

Parameters of the SetFillingIndex function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Rectangle1" is the name of the object.
"10" is the fill level which is assigned to the object.

SetFillStyle example

{
    //Change the fill style
    SetFillStyle(lpszPictureName,"Rectangle1",196617);
}

Parameters of the SetFillStyle function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Rectangle1" is the name of the object.
"196617" is the fill pattern (brick wall) which is set for the object.

SetFlashBackColor example

{
    //Set the flashing to True
    SetFlashBackColor(lpszPictureName,"Group1",TRUE);
}

Parameters of the SetFlashBackColor function:
"lpszPictureName" is the name of the picture in which the object was configured.
"Group1" is the name of the object.
"TRUE" means: Activating flashing of the background color.
SetFlashBackColorOn example

```c
{//Set the Flash color for the state on to red
SetBackFlashColorOn(lpszPictureName,"Group1",CO_RED);
}
```

Parameters of the SetBackFlashColorOn function:
- "lpszPictureName" is the name of the picture in which the object was configured.
- "Group1" is the name of the object.
- "CO_Red" is the constant for the color "Red".

**Note**
Instead of using the constant for the color value you may also specify the color by means of a hexadecimal value.

SetFlashRateFlashPic example

```c
{//Set the flash rate to 0
SetFlashRateFlashPic(lpszPictureName,"Statusdisplay1",0);
}
```

Parameters of the SetFlashRateFlashPic function:
- "lpszPictureName" is the name of the picture in which the object was configured.
- "Status display1" is the name of the object.
- "0" is the flash frequency of the object.

SetFocus example

```c
{//Set the Focus on the Object Button 1
Set_Focus(lpszPictureName,"Button1");
}
```

Parameters of the Set_Focus function
- "lpszPictureName" is the name of the picture in which the object was configured.
"Button1" is the name of the object on which the focus is set.

SetFontBold example

{
    //Set the displayed Text bold
    SetFontBold(lpszPictureName,"StatischerText1",TRUE);
}

Parameters of the SetFontBold function:
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.
"TRUE" means: The text is written in bold face.

SetFontSize example

{
    //Set Font Size to 12
    SetFontSize(lpszPictureName,"StaticText1",12);
}

Parameters of the SetFontSize function:
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.
"12" is the font size to which the text is set.

SetHeight example

{
    //Set the height of the object to 100
    SetHeight(lpszPictureName,"WinCCLogo",100);
}

Parameters of the SetHeight function:
"lpszPictureName" is the name of the picture in which the object was configured.
"WinCCLogo" is the name of the object.
"100" is the height to which the object is set.

SetHiddenInput example

```c
{
    //Set the hidden input true
    SetHiddenInput(lpszPictureName,"IOField1",TRUE);
}
```

Parameters of the SetHiddenInput function:
- "lpszPictureName" is the name of the picture in which the object was configured.
- "IOField1" is the name of the object.
- "TRUE" means: Activating the hidden input.

SetLanguage example

```c
{
    //German
    SetLanguage(0x0407);
}
```

The Runtime language is set to German.

SetLeft example

```c
{
    //Set the x-position to 0
    SetLeft(lpszPictureName,"WinCCLogo",0);
}
```

Parameters of the SetLeft function:
- "lpszPictureName" is the name of the picture in which the object was configured.
- "WinCCLogo" is the name of the object.
- "0" is the X position to which the object is set.
SetLink example

```
{ 
  LINKINFO linkinfo;

  //Set the link type 
  linkinfo.LinkType = 1;

  //Set the update cycle 
  linkinfo.dwCycle = 0;

  //set the Structmember 
  strcpy(linkinfo.szLinkName, "U08i_link_00");

  //Set the connection to the tag 
  SetLink(lpszPictureName,"Bar1","Process",&linkinfo);
}
```

Parameters of the SetLink function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.
"Process" is the property connected to a tag.
"&linkinfo" is the address of the linkinfo structure.

1. Set the connection type for the process property to direct connection.
2. Set the update cycle to "Upon change".
3. Set the tag name to U08i_link_00.

SetMarker example

```
{ 
  //Set the marker visible 
  SetMarker(lpszPictureName,"Bar1",TRUE);
}
```

Parameters of the SetMarker function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Bar1" is the name of the object.
"TRUE" means: The marker is displayed.
SetOutputValueDouble example

{
   //Set the output value of the IO field to 55.5
   SetOutputValueDouble(lpszPictureName,"IOField1",55.5);
}

Parameters of the SetOutputValueDouble function:
"lpszPictureName" is the name of the picture in which the object was configured.
"IOField1" is the name of the object.
"55.5" is the value which is output.

SetPictureDown example

{
   //Set the picture name to activated.bmp
   SetPictureDown(lpszPictureName,"Roundbutton1","activated.bmp");
}

Parameters of the SetPictureDown function:
"lpszPictureName" is the name of the picture in which the object was configured.
"RoundButton1" is the name of the object.
"activated.bmp" is the picture name of the picture to be displayed in round button 1.

SetPictureName example

{
   //Set the picture name cool_man.bmp
   SetPictureName(lpszPictureName,"GraphicObject1","cool_man.bmp");
}

Parameters of the SetPictureName function:
"lpszPictureName" is the name of the picture in which the object was configured.
"GraphicObject1" is the name of the object.
"cool_man.bmp" is the picture name of the picture to be displayed in graphic object 1.
SetPictureUp example

{
    //Set the picture name to deactivated.bmp
    SetPictureUp(lpszPictureName,"Roundbutton1","deactivated.bmp");
}

Parameters of the SetPictureUp function:

"lpszPictureName" is the name of the picture in which the object was configured.
"RoundButton1" is the name of the object.
"deactivated.bmp" is the picture name of the picture to be displayed in round button 1.

SetPosition example

{
    //Set the Slider Position to 30
    SetPosition(lpszPictureName,"Control1",30);
}

Parameters of the SetPosition function:

"lpszPictureName" is the name of the picture in which the object was configured.
"Control1" is the name of the object.
"30" is the position to which the slider is to be set.

SetPropBOOL example

{
    //Set the visibility TRUE
    SetPropBOOL("lpszPictureName","EAFeld1","Visible",TRUE);
}

Parameters of the SetVisible function:

"lpszPictureName" is the name of the picture in which the object was configured.
"IOField1" is the name of the object.
"TRUE" means: The object is intended to be visible.
SetPropChar example

```c
{  //Set the property Tooltiptext
  SetPropChar("gs_graph_eafield", "IOField1", "ToolTipText", "Tooltiptext1");
}
```

Parameters of the SetPropChar function:

- "lpszPictureName" is the name of the picture in which the object was configured.
- "IOField1" is the name of the object.
- "Tooltiptext" is the object property.
- "Tooltiptext1" is the value to which the property is to be set.

2.15.4.6 Examples - SetRangeMax to SetWidth

SetRangeMax example

```c
{  //Set the Upper Scale Limit
  SetRangeMax(lpszPictureName,"Control1",80);
}
```

Parameters of the SetRangeMax function:

- "lpszPictureName" is the name of the picture in which the object was configured.
- "Control1" is the name of the object.
- "80" is the upper limit to be assigned to the object.

SetRangeMin example

```c
{  //Set the lower Scale Limit
  SetRangeMin(lpszPictureName,"Control1",0);
}
```

Parameters of the SetRangeMin function:

- "lpszPictureName" is the name of the picture in which the object was configured.
- "Control1" is the name of the object.
"0" is the lower limit to be assigned to the object.

**SetScaling example**

```c
{
   //Set the Scaling Visible
   SetScaling(lpszPictureName,"Bar1",TRUE);
}
```

Parameters of the SetScaling function:
- "lpszPictureName" is the name of the picture in which the object was configured.
- "Bar1" is the name of the object.
- "TRUE" means: Making the scaling visible.

**SetTagBit example**

```c
{
   //Set the tag to true
   SetTagBit("gs_tag_bit",TRUE);
}
```

Parameters of the SetTagBit function:
- "gs_tag_bit" is the name of the tag.
- "TRUE" is the value to be written to the tag.

**Beispiel SetTagBitStateWait**

```c
{
   DWORD dwstate;
   //Load dwState with default values
   dwstate = 0xFFFFFFFF;
   //Set the value of the tag to TRUE
   //dwstate is the tag state
   SetTagBitStateWait("gs_tag_bit",TRUE,&dwstate);
   //User defined code where the
   //user can do something with the return value
```
Parameters of the SetTagBitStateWait function:
"gs_tag_bit" is the name of the tag.
"TRUE" is the value to be written to the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Setting the tags to the specified value.
2. Executing user-defined code for processing return values.

SetTagChar example

```
{
//Set the tag to Example text
SetTagChar("gs_tag_char","Example Text");
}
```

Parameters of the SetTagChar function:
"gs_tag_char" is the name of the tag.
"Example text" is the value to be written to the tag.

SetTagCharStateWait example

```
{
DWORD dwstate;

//Load dwState with default values
dwstate = 0xFFFFFFFF;

//Set the tag to Example Text
//dwstate is the tag state
SetTagCharStateWait("gs_tag_char","Example Text",&dwstate);

//User defined code where the
//user can do something with the return value
...
}
```

Parameters of the SetTagCharStateWait function:
"gs_tag_char" is the name of the tag.
"Example text" is the value to be written to the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Setting the tags to the specified value.
2. Executing user-defined code for processing return values.

SetTagFloat example

{ 
  //Set the tag to 55.4711
  SetTagFloat("gs_tag_float",55.4711);
}

Parameters of the SetTagFloat function:
"gs_tag_float" is the name of the tag.
"55.4711" is the value to be written to the tag.

SetTagFloatStateWait example

{ 
  DWORD dwstate;
  char szValue[9];

  //Load dwState with default values
  dwstate = 0xFFFFFFFF;

  //Set the tag to 55.4711
  //dwstate is the tag state
  SetTagFloatStateWait("gs_tag_float",55.4711,&dwstate);

  //User defined code where the
  //user can do something with the return value
  ...
}

Parameters of the SetTagFloatStateWait function:
"gs_tag_float" is the name of the tag.
"55.4711" is the value to be written to the tag.
"&dwstate" is the address of the tags in which the tag status is to be stored.
1. Setting the tags to the specified value.
2. Executing user-defined code for processing return values.

**SetTagMultiStateWait example**

```c
{
#define DATA_SIZE 5
DWORD dwData[DATA_SIZE];

//define all tags
BOOL lValue1;
long lValue2;
char szValue3[_MAX_PATH];
float lValue4;
char lValue5;

// Fill the tags with the values
// you want to set into the WinCC tags
...

//Set the WinCC tags
SetTagMultiStateWait(dwData,"%d%d%s%f%d","gs_tag_bit",lValue1,
    "gs_tag_SByte",lValue2,
    "gs_tag_char",szValue3,
    "gs_tag_float",lValue4,
    "gs_tag_word",lValue5);

//User defined code where the
//user can do something with the return value
...
}
```

Parameters of the SetTagMultiStateWait function:
- "dwData" is the DWord-Array, in which the tag statuses are stored.
- "%d%d%s%f%d" are the type descriptions of the tags to be written.
- "gs_tag_bit" is the WinCC tag to be written.
- "lValue1" is the tag to whose value the WinCC tag gs_tag_bit is to be set.
- "gs_tag_SByte" is the WinCC tag to be written.
- "&lValue2" is the tag to whose value the WinCC tag gs_tag_SByte is to be set.
- The other parameters are to be handled in the same way as those described previously.

1. Creating a DWord-Array with the required size (Number of tags).
2. Creating tags whose values are to be written to the WinCC tags.
3. Writing the values of the previously created and filled tags to the WinCC tags.
4. Executing user-defined code for processing return values.

**SetTagMultiWait example**

```c
BOOL ok;
ok=SetTagMultiWait("%d%s%f", "Ernie_word", 16,
"Ernie_char", "Hello World",
"Ernie_double", 55.4711);
```

**SetTagPrefix example**

```c
{
    //Set the TagPrefix to Struct1.
    SetTagPrefix(lpszPictureName,"PicWindow1","Struct1.");

    //Set the picture name again to update the tag prefix
    SetPictureName(lpszPictureName,"PicWindow1","gs_graph_eafield");
}
```

Parameters of the SetTagPrefix function:

"lpszPictureName" is the name of the picture in which the object was configured.

"PictureWindow1" is the name of the object.

"Struct1." is the tag prefix to be set at picture window 1.

1. Set the tag prefix of the object "PictureWindow1" to "Struct1.".
2. Reset the name of the picture shown in the picture window to make the tag prefix setting effective.

**SetTagRaw example**

```c
{
    #define DATA_SIZE 3
    BYTE byData[DATA_SIZE];

    // Fill the Byte array with the values
    // you want to set into the raw data tag
    ...

    //Set the tag to the default values
    SetTagRaw("gs_tag_raw",byData,DATA_SIZE);
```
Parameters of the SetTagRaw function:
"gs_tag_raw" is the name of the tag.
"byData" is the byte array whose values are written to the raw data tags.
"DATA_SIZE" is the number of values that will be written.

1. Creating a BYTE-Array with the required size (size of the raw data tag).
2. Filling the BYTE-Array with the values to be written.
3. Writing the values of the BYTE-Array to the raw data tag.

SetTagRawStateWait example

```c
{
#define DATA_SIZE 3

BYTE byData[DATA_SIZE];
DWORD dwstate;
char szValue[9];

//Load dwState with default values
dwstate = 0xFFFFFFFF;

// Fill the Byte array with the values
// you want to set into the raw data tag
...

//Set the tag to the default values
//dwstate is the tag state
SetTagRawStateWait("gs_tag_raw",byData,DATA_SIZE,&dwstate);

//User defined code where the
//user can do something with the return value
...
}
```

Parameters of the SetTagRawStateWait function:
"gs_tag_raw" is the name of the tag.
"byData" is the byte array whose values are written to the raw data tags.
"DATA_SIZE" is the number of values that will be written.
"&dwstate" is the address of the tags in which the tag status is to be stored.
1. Creating a BYTE-Array with the required size (size of the raw data tag).
2. Filling the BYTE-Array with the values to be written.
3. Writing the values of the BYTE-Array to the raw data tag.
4. Executing user-defined code for processing return values.

**SetTagSByte example**

```c

{ 
//Set the tag to 50
SetTagSByte("gs_tag_SByte", 50);
}
```

Parameters of the SetTagSByte function:

"gs_tag_SByte" is the name of the tag.

"50" is the value to be written to the tag.

**Beispiel SetTagSByteStateWait**

```c

{
DWORD dwstate;
char szValue[9];

//Load dwState with default values
dwstate = 0xFFFFFFFF;

//Set the tag to 50
//dwstate is the tag state
SetTagSByteStateWait("gs_tag_SByte", 50, &dwstate);

//User defined code where the
//user can do something with the return value
...
}
```

Parameters of the SetTagSByteStateWait:

"gs_tag_SByte" is the name of the tag.

"50" is the value to be written to the tag.

"&dwstate" is the address of the tags in which the tag status is to be stored.

1. Setting the tags to the specified value.
2. Executing user-defined code for processing return values.
SetTagWord example

{  
  //Set the tag to 50
  SetTagWord("gs_tag_word", 50);
}

Parameters of the SetTagWord function:
  "gs_tag_word" is the name of the tag.
  "50" is the value to be written to the tag.

Beispiel SetTagWordStateWait

{  
  DWORD dwstate;
  char szValue[9];

  //Load dwState with default values
  dwstate = 0xFFFFFFFF;

  //Set the tag to 50
  //dwstate is the tag state
  SetTagWordStateWait("gs_tag_word", 50, &dwstate);

  //User defined code where the
  //user can do something with the return value
  ...
}

Parameters of the SetTagWordStateWait function:
  "gs_tag_word" is the name of the tag.
  "50" is the value to be written to the tag.
  "&dwstate" is the address of the tags in which the tag status is to be stored.

  1. Setting the tags to the specified value.
  2. Executing user-defined code for processing return values.

SetText example

{  
  
}
Parameters of the SetText function:
"lpszPictureName" is the name of the picture in which the object was configured.
"StaticText1" is the name of the object.
"ExampleText" is the text which is to be output.

SetTop example

```
//Set the y-position to 0
SetTop(lpszPictureName,"WinCCLogo",140);
```

Parameters of the SetTop function:
"lpszPictureName" is the name of the picture in which the object was configured.
"WinCCLogo" is the name of the object.
"140" is the Y position to which the object is set.

SetVisible example

```
//Set the Object visible
SetVisible(lpszPictureName,"GraphicObject1",TRUE);
```

Parameters of the SetVisible function:
"lpszPictureName" is the name of the picture in which the object was configured.
"GraphicObject1" is the name of the object.
"TRUE" means: The object is intended to be visible.

SetWidth example

```
Parameters of the SetWidth function

"lpszPictureName" is the name of the picture in which the object was configured.

"WinCCLogo" is the name of the object.

"400" is the width to which the object is set.

2.15.4.7 Examples - T to Z

TlgGetNumberOfColumns example

```c
{
    char text[5];
    long int columns

    //get number of Columns
    columns = GetNumberOfColumns("TableControl_01");

    //convert long int to char
    sprintf(text,"%d",columns);

    //set text on TextField5
   SetText(lpszPictureName,"StaticText5",text);
}
```

Parameters of the TlgGetNumberOfColumns function:

"TableControl_01" is the name of the WinCC Table Control.

1. Temporarily store the return value of the TlgGetNumberOfColumns in columns.
2. Temporarily store the return value in the text string.
3. Output the return value to a static text field.

Note

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.
TlgGetNumberOfColumns example

```c
{
    char text[5];
    long int columns

    //get number of Columns
    columns = GetNumberOfColumns("TableControl_01");

    //convert long int to char
    sprintf(text,"%d",columns);

    //set text on TextField5
    SetText(lpszPictureName,"StaticText5",text);
}
```

Parameters of the TlgGetNumberOfColumns function:
"TableControl_01" is the name of the WinCC Table Control.

1. Temporarily store the return value of the TlgGetNumberOfColumns in columns.
2. Temporarily store the return value in the text string.
3. Output the return value to a static text field.

---

**Note**

Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

---

TlgGetNumberOfRows example

```c
{
    char text[5];
    long int rows;

    //get number of rows
    rows = TlgGetNumberOfRows("TableControl_01");
```
/convert long int to char
sprintf(text,%d,rows);

//set text on TextField5
SetText(lpszPictureName,"StaticText5",text);
}

Parameters of the TlgGetNumberOfRows function:
TableControl_01 is the name of the WinCC Table Control.

1. Temporarily store the return value of the TlgGetNumberOfRows in rows.
2. Temporarily store the return value in the text string.
3. Output the return value to a static text field.

TlgGetRulerTimeTrend example

{
SYSTEMTIME systime;
WORD wHour;
WORD wMin;
WORD wSec;

char szTime[10];

//Get the current system time
systime = TlgGetRulerTimeTrend("TrendControl_01",0);

//Get the hour
wHour = systime.wHour;
//Get the minute
wMin = systime.wMinute;
//Get the second
wSec = systime.wSecond;

//sprintf(szTime,%d:%d:%d",wHour,wMin,wSec);

//output the variable name
SetText(lpszPictureName,"StaticText7",szTime);
}

1. Read out the current system time.
2. Read out hour, minute and second from the SYSTEMTIME structure.
3. Create a string containing the time.
4. Output the current time.
TlgGetRulerVariableNameTrend example

{
char* pszVarName = NULL;
char szVarName[20];

//Get the ruler variable name
pszVarName = TlgGetRulerVariableNameTrend("TrendControl_01",0);
if (pszVarName != NULL)
{
//Copy the string
strncpy(szVarName,pszVarName,19);
}
//output the variable name
SetText(lpszPictureName,"StaticText6",szVarName);
}

Parameters of the TlgGetRulerVariableNameTrend function:
"TrendControl_01" is the name of the WinCC Trend Control.
"0" is the number of the trend.

1. Temporarily store the return value of the TlgGetRulerVariableNameTrend function in pszVarName.
2. If a valid value has been returned, copy the return value to szVarName.
3. Output the return value to a static text field.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

TlgTrendWindowPressOpenDlgButton example

{
//Opens the Property Dialog
TlgTrendWindowPressOpenDlgButton("TrendControl_01");
}
Parameters of the TlgTrendWindowPressOpenDlgButton function:
"TrendControl_01" is the window title of WinCC Trend Control.

TlgTrendWindowPressStartStopButton example

{
    // start/stop the actualization
    TlgTrendWindowPressStartStopButton("TrendControl_01");
}

Parameters of the TlgTrendWindowPressStartStopButton function:
"TrendControl_01" is the window title of WinCC Trend Control.

Note
Various examples are offered for the function descriptions. For functions with a similar syntax, a selected function is used as a template in the example. This example must be adapted as well.

TlgTrendWindowPressZoomInButton example

{
    // zoom in
    TlgTrendWindowPressZoomInButton("TrendControl_01");
}

Parameters of the TlgTrendWindowPressZoomInButton function:
"TrendControl_01" is the window title of WinCC Trend Control.

TlgTrendWindowPressZoomOutButton example

{
    // zoom out
    TlgTrendWindowPressZoomOutButton("TrendControl_01");
}
Parameters of the `TlgTrendWindowPressZoomOutButton` function:
"TrendControl_01" is the window title of WinCC Trend Control.

### 2.15.4.8 Examples of WinCC controls

#### How to add elements to a WinCC OnlineTrendControl

**Introduction**

In the following example, insert value columns with properties in an empty WinCC OnlineTableControl and link the columns to archive tags.

**Prerequisite**

- An archive is created in the "Tag Logging Editor" with three archive tags.
- A "WinCC OnlineTableControl" with the name "Control2" is inserted in the process picture in the Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured, for example, the event "mouse click" with a C action and the following script for the button.

**Example**

```c
//enable BackColor
SetPropBOOL(lpszPictureName, "Control2", "UseColumnBackColor", TRUE);

//add new TimeColumn and assign column length
SetPropChar(lpszPictureName, "Control2", "TimeColumnAdd", "myRefTimeColumn");
SetPropWord(lpszPictureName, "Control2", "TimeColumnLength", 20);

//add new ValueColumn and assign properties
SetPropChar(lpszPictureName, "Control2", "ValueColumnAdd", "myValueTable1");
SetPropWord(lpszPictureName, "Control2", "ValueColumnProvider", 1);
SetPropChar(lpszPictureName, "Control2", "ValueColumnTagName", "Process value archive\PDL_ZT_1");
SetPropWord(lpszPictureName, "Control2", "ValueColumnBackColor", RGB(255,255,255));
SetPropChar(lpszPictureName, "Control2", "ValueColumnTimeColumn", "myRefTimeColumn");

//add new ValueColumn and assign properties
SetPropChar(lpszPictureName, "Control2", "ValueColumnAdd", "myValueTable2");
SetPropWord(lpszPictureName, "Control2", "ValueColumnProvider", 1);
SetPropChar(lpszPictureName, "Control2", "ValueColumnTagName", "Process value archive\PDL_ZT_2");
SetPropWord(lpszPictureName, "Control2", "ValueColumnBackColor", RGB(0,255,255));
SetPropChar(lpszPictureName, "Control2", "ValueColumnTimeColumn", "myRefTimeColumn");

//add new ValueColumn and assign properties
SetPropChar(lpszPictureName, "Control2", "ValueColumnAdd", "myValueTable3");
```
How to add elements to a WinCC OnlineTrendControl

Introduction
In the following example you insert the Trend Window, Value Axis, Time Axis and Trends elements into an empty WinCC OnlineTrendControl.

Prerequisite
- An archive is created in the "Tag Logging Editor" with three archive tags.
- A "WinCC OnlineTrendControl" with the name "Control2" is inserted in the process picture in the Graphics Designer.
- A button is inserted in the Graphics Designer. You have configured, for example, the event "mouse click" with a C action and the following script for the button.

Example

```c
//create reference to new window, time and value axis
SetPropChar(lpszPictureName, "Control2", "TrendWindowAdd", "myWindow");
SetPropChar(lpszPictureName, "Control2", "TimeAxisAdd", "myTimeAxis");
SetPropChar(lpszPictureName, "Control2", "ValueAxisAdd", "myValueAxis");
```
//assign time and value axis to the window
SetPropChar(lpszPictureName, "Control2", "TimeAxisTrendWindow", "myWindow");
SetPropChar(lpszPictureName, "Control2", "ValueAxisTrendWindow", "myWindow");

//add new trend and assign properties
SetPropChar(lpszPictureName, "Control2", "TrendAdd", "myTrend1");
SetPropWord(lpszPictureName, "Control2", "TrendProvider", 1);
SetPropChar(lpszPictureName, "Control2", "TrendTagName", "Process value archive\n\PDL_ZT_1");
SetPropWord(lpszPictureName, "Control2", "TrendColor", RGB(255,0,0));
SetPropChar(lpszPictureName, "Control2", "TrendTrendWindow", "myWindow");
SetPropChar(lpszPictureName, "Control2", "TrendTimeAxis", "myTimeAxis");
SetPropChar(lpszPictureName, "Control2", "TrendValueAxis", "myValueAxis");

//add new trend and assign properties
SetPropChar(lpszPictureName, "Control2", "TrendAdd", "myTrend2");
SetPropWord(lpszPictureName, "Control2", "TrendProvider", 1);
SetPropChar(lpszPictureName, "Control2", "TrendTagName", "Process value archive\n\PDL_ZT_2");
SetPropWord(lpszPictureName, "Control2", "TrendColor", RGB(0,255,0));
SetPropChar(lpszPictureName, "Control2", "TrendTrendWindow", "myWindow");
SetPropChar(lpszPictureName, "Control2", "TrendTimeAxis", "myTimeAxis");
SetPropChar(lpszPictureName, "Control2", "TrendValueAxis", "myValueAxis");

//add new trend and assign properties
SetPropChar(lpszPictureName, "Control2", "TrendAdd", "myTrend3");
SetPropWord(lpszPictureName, "Control2", "TrendProvider", 1);
SetPropChar(lpszPictureName, "Control2", "TrendTagName", "Process value archive\n\PDL_ZT_3");
SetPropWord(lpszPictureName, "Control2", "TrendColor", RGB(0,0,255));
SetPropChar(lpszPictureName, "Control2", "TrendTrendWindow", "myWindow");
SetPropChar(lpszPictureName, "Control2", "TrendTimeAxis", "myTimeAxis");
SetPropChar(lpszPictureName, "Control2", "TrendValueAxis", "myValueAxis");

2.15.5 Lists

2.15.5.1 Bar direction

<table>
<thead>
<tr>
<th>Bar direction</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>0</td>
</tr>
<tr>
<td>bottom</td>
<td>1</td>
</tr>
<tr>
<td>left</td>
<td>2</td>
</tr>
<tr>
<td>right</td>
<td>3</td>
</tr>
</tbody>
</table>
2.15.5.2 Bar Scaling

<table>
<thead>
<tr>
<th>Numeric value</th>
<th>Bar Scaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Linear (same weighting)</td>
</tr>
<tr>
<td>1</td>
<td>Logarithmic (low values emphasized)</td>
</tr>
<tr>
<td>2</td>
<td>Negative logarithmic (high values emphasized)</td>
</tr>
<tr>
<td>3</td>
<td>Automatic (linear)</td>
</tr>
<tr>
<td>4</td>
<td>Tangential (high and low values emphasized)</td>
</tr>
<tr>
<td>5</td>
<td>Square (high values emphasized)</td>
</tr>
<tr>
<td>6</td>
<td>Cubic (high values strongly emphasized)</td>
</tr>
</tbody>
</table>

2.15.5.3 Flash frequencies

<table>
<thead>
<tr>
<th>Numeric value</th>
<th>Flash frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.5 Hz</td>
</tr>
<tr>
<td>1</td>
<td>2 Hz</td>
</tr>
<tr>
<td>2</td>
<td>8 Hz</td>
</tr>
</tbody>
</table>

Note
Since the flashing is performed by means of software engineering, the flash frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update time etc.).

The information in the table is therefore only for orientation purposes.

2.15.5.4 I/O field, output format

The display of numeric values output into an I/O field is controlled by a format specification.

A format indication consists of one or several formatting characters. The valid formatting characters and their meaning are listed in the following table:

<table>
<thead>
<tr>
<th>Characters</th>
<th>Meaning</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Positive numbers are displayed with signs</td>
<td>Always in the first position of the format specification</td>
</tr>
<tr>
<td></td>
<td></td>
<td>May only appear once in the format specification</td>
</tr>
<tr>
<td>0(ZERO)</td>
<td>Leading and ending zeros are output.</td>
<td>Always following s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If s is missing, it is in the first position</td>
</tr>
<tr>
<td></td>
<td></td>
<td>May only appear once in the format specification</td>
</tr>
</tbody>
</table>
### Characters

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Specifies the position of a digit in the number to be output</td>
<td>May appear in the format indication as often as required.</td>
</tr>
<tr>
<td>, (comma)</td>
<td>Position of the decimal point</td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>Returns the number in exponential form</td>
<td>Always at the last position of the format specification</td>
</tr>
</tbody>
</table>

Example:

<table>
<thead>
<tr>
<th>Number</th>
<th>Format</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>123,455</td>
<td>999,999</td>
<td>123,455</td>
</tr>
<tr>
<td>123,455</td>
<td>999,99</td>
<td>123,46</td>
</tr>
<tr>
<td>123,455</td>
<td>9999,999</td>
<td>123,4550</td>
</tr>
<tr>
<td>123,455</td>
<td>9,99999e</td>
<td>+0123,4550</td>
</tr>
<tr>
<td>123,455</td>
<td>9.99999e</td>
<td>1.23455e+002</td>
</tr>
</tbody>
</table>

If the decimal point is left out in the format specification the decimal places are not displayed and the number is rounded to an integer.

If fewer decimal positions are provided in the format specification than the number actually has, only the decimal places specified in the format specification are output.

The number is rounded correspondingly.

If the number has more places before the decimal point than specified in the format specification, three asterisks (*** ) are output which means that the number cannot be displayed in this format.

### 2.15.5.5 I/O field, data type of the field content

<table>
<thead>
<tr>
<th>Data type</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>0</td>
</tr>
<tr>
<td>decimal</td>
<td>1</td>
</tr>
<tr>
<td>string</td>
<td>2</td>
</tr>
<tr>
<td>hexadecimal</td>
<td>3</td>
</tr>
</tbody>
</table>
2.15.5.6 I/O field, field type

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edition</td>
<td>0</td>
</tr>
<tr>
<td>Input</td>
<td>1</td>
</tr>
<tr>
<td>Output and input</td>
<td>2</td>
</tr>
</tbody>
</table>

2.15.5.7 Element alignment in check boxes and radio boxes

<table>
<thead>
<tr>
<th>Alignment</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>0</td>
</tr>
<tr>
<td>right</td>
<td>-1</td>
</tr>
</tbody>
</table>

2.15.5.8 Color chart

The 16 primary colors are:

<table>
<thead>
<tr>
<th>Color</th>
<th>Color value (Hex)</th>
<th>symbolic constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>0x000000FF</td>
<td>CO_RED</td>
</tr>
<tr>
<td>Dark red</td>
<td>0x00000080</td>
<td>CO_DKRED</td>
</tr>
<tr>
<td>Green</td>
<td>0x0000FF00</td>
<td>CO_GREEN</td>
</tr>
<tr>
<td>Dark green</td>
<td>0x00008000</td>
<td>CO_DKGREEN</td>
</tr>
<tr>
<td>Blue</td>
<td>0x00FF0000</td>
<td>CO_BLUE</td>
</tr>
<tr>
<td>Dark blue</td>
<td>0x00800000</td>
<td>CO_DKBLUE</td>
</tr>
<tr>
<td>Cyan</td>
<td>0x00FFFF00</td>
<td>CO_CYAN</td>
</tr>
<tr>
<td>Dark cyan</td>
<td>0x00808000</td>
<td>CO_DKCYAN</td>
</tr>
<tr>
<td>Yellow</td>
<td>0x0000FFFF</td>
<td>CO_YELLOW</td>
</tr>
<tr>
<td>Dark yellow</td>
<td>0x00008080</td>
<td>CO_DKYELLOW</td>
</tr>
<tr>
<td>Magenta</td>
<td>0x00FF00FF</td>
<td>CO_MAGENTA</td>
</tr>
<tr>
<td>Dark magenta</td>
<td>0x00800080</td>
<td>CO_DKMAGENTA</td>
</tr>
<tr>
<td>Light gray</td>
<td>0x00C0C0C0</td>
<td>CO_LTGRAY</td>
</tr>
<tr>
<td>Gray</td>
<td>0x00808080</td>
<td>CO_DKGRAY</td>
</tr>
</tbody>
</table>
### 2.15.5.9 Format descriptors

For format descriptors the following type is expected:

- `%d = DWORD / Int`
- `%f = double`
- `%s = char*`

It is also possible e.g. to read a text tag with `%d` if provisions are made that the value can be mapped in a DWORD.

The following provision makes sure the value can be mapped:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Format</th>
<th>C-tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>Byte</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>SByte</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>Word</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>SWord</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>DWORD</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>SDWORD</td>
<td>%d</td>
<td>DWORD / long int signed</td>
</tr>
<tr>
<td>Float</td>
<td>%f</td>
<td>double</td>
</tr>
<tr>
<td>Double</td>
<td>%f</td>
<td>double</td>
</tr>
<tr>
<td>Char</td>
<td>%s</td>
<td>char*</td>
</tr>
</tbody>
</table>

**Note**

If a "DWORD," for which the 32nd bit is set, is to be read, a format descriptor must be used for unsigned integers (`%u`).
2.15.5.10 Fill pattern

<table>
<thead>
<tr>
<th>Fill pattern</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent</td>
<td>65536</td>
</tr>
<tr>
<td>Solid</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1048576</td>
<td>196611</td>
<td>196614</td>
<td>196627</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048577</td>
<td>196612</td>
<td>196615</td>
<td>196628</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048578</td>
<td>196613</td>
<td>196616</td>
<td>196629</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048579</td>
<td>196614</td>
<td>196617</td>
<td>196630</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048832</td>
<td>196615</td>
<td>196618</td>
<td>196631</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048833</td>
<td>196616</td>
<td>196619</td>
<td>196632</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048834</td>
<td>196617</td>
<td>196620</td>
<td>196633</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1048835</td>
<td>196618</td>
<td>196621</td>
<td>196634</td>
<td></td>
<td></td>
</tr>
<tr>
<td>131072</td>
<td>196619</td>
<td>196622</td>
<td>196635</td>
<td></td>
<td></td>
</tr>
<tr>
<td>131073</td>
<td>196620</td>
<td>196623</td>
<td>196636</td>
<td></td>
<td></td>
</tr>
<tr>
<td>131074</td>
<td>196621</td>
<td>196624</td>
<td>196637</td>
<td></td>
<td></td>
</tr>
<tr>
<td>131075</td>
<td>196622</td>
<td>196625</td>
<td>196638</td>
<td></td>
<td></td>
</tr>
<tr>
<td>131076</td>
<td>196623</td>
<td>196626</td>
<td>196639</td>
<td></td>
<td></td>
</tr>
<tr>
<td>196608</td>
<td>196624</td>
<td>196640</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>196609</td>
<td>196625</td>
<td>196641</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>196610</td>
<td>196626</td>
<td></td>
<td>196642</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note
The "Solid" fill pattern fills the object with the set background color.

2.15.5.11 Line styles

<table>
<thead>
<tr>
<th>Line style</th>
<th>symbolic name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LS_SOLID</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>LS_DASH</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>LS_DOT</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>LS_DASHDOT</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>LS_DASHDOTDOT</td>
<td>4</td>
</tr>
<tr>
<td>hidden</td>
<td>LS_INVISIBLE</td>
<td>5</td>
</tr>
</tbody>
</table>

2.15.5.12 Line end style

<table>
<thead>
<tr>
<th>Line end</th>
<th>symbolic name</th>
<th>Value for the left line ends</th>
<th>Value for the right line ends</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LE_NO</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>LE_HOLLOW_ARROW</td>
<td>1</td>
<td>65536</td>
</tr>
<tr>
<td></td>
<td>LE_FULL_ARROW</td>
<td>2</td>
<td>131072</td>
</tr>
<tr>
<td></td>
<td>LE_CFULL_ARROW</td>
<td>3</td>
<td>196608</td>
</tr>
<tr>
<td></td>
<td>LE_LINE</td>
<td>4</td>
<td>262144</td>
</tr>
<tr>
<td></td>
<td>LE_HOLLOW_CIRCLE</td>
<td>5</td>
<td>327680</td>
</tr>
<tr>
<td></td>
<td>LE_FULL_CIRCLE</td>
<td>6</td>
<td>393216</td>
</tr>
</tbody>
</table>

Note
From a line width > 5 the line end "empty circle" is displayed as filled circle.
### 2.15.5.13 List types

<table>
<thead>
<tr>
<th>List type</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>decimal</td>
<td>0</td>
</tr>
<tr>
<td>Binary</td>
<td>1</td>
</tr>
<tr>
<td>bit</td>
<td>2</td>
</tr>
</tbody>
</table>

### 2.15.5.14 Language ID

WinCC only supports the SUBLANG_DEFAULT languages of Windows.

<table>
<thead>
<tr>
<th>symbolic name</th>
<th>Value (hexadecimal)</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANG_ARABIC</td>
<td>0x0401</td>
<td></td>
</tr>
<tr>
<td>LANG_AFRIKAANS</td>
<td>0x0436</td>
<td></td>
</tr>
<tr>
<td>LANG_ALBANIAN</td>
<td>0x041C</td>
<td></td>
</tr>
<tr>
<td>LANG_BASQUE</td>
<td>0x042D</td>
<td></td>
</tr>
<tr>
<td>LANG_BULGARIAN</td>
<td>0x0402</td>
<td></td>
</tr>
<tr>
<td>LANG_BYELORUSSIAN</td>
<td>0x0423</td>
<td></td>
</tr>
<tr>
<td>LANG_CATALAN</td>
<td>0x0403</td>
<td></td>
</tr>
<tr>
<td>LANG_CHINESE</td>
<td>0x0404</td>
<td></td>
</tr>
<tr>
<td>LANG_CROATIAN</td>
<td>0x041A</td>
<td></td>
</tr>
<tr>
<td>LANG_CZECH</td>
<td>0x0405</td>
<td>CSY</td>
</tr>
<tr>
<td>LANG_DANISH</td>
<td>0x0406</td>
<td>DAN</td>
</tr>
<tr>
<td>LANG_DUTCH</td>
<td>0x0413</td>
<td>NLD</td>
</tr>
<tr>
<td>LANG_ENGLISH</td>
<td>0x0409</td>
<td>ENU</td>
</tr>
<tr>
<td>LANG_ESTONIAN</td>
<td>0x0425</td>
<td></td>
</tr>
<tr>
<td>LANG_FAEROESE</td>
<td>0x0438</td>
<td></td>
</tr>
<tr>
<td>LANG_FARSI</td>
<td>0x0429</td>
<td></td>
</tr>
<tr>
<td>LANG_FINNISH</td>
<td>0x040B</td>
<td>FIN</td>
</tr>
<tr>
<td>LANG_FRENCH</td>
<td>0x040C</td>
<td>FRA</td>
</tr>
<tr>
<td>LANG_GERMAN</td>
<td>0x0407</td>
<td>DEU</td>
</tr>
<tr>
<td>LANG_GREEK</td>
<td>0x0408</td>
<td></td>
</tr>
<tr>
<td>LANG_HEBREW</td>
<td>0x040D</td>
<td></td>
</tr>
<tr>
<td>LANG_HUNGARIAN</td>
<td>0x040E</td>
<td>HUN</td>
</tr>
<tr>
<td>LANG_ICELANDIC</td>
<td>0x040F</td>
<td>ISL</td>
</tr>
<tr>
<td>LANG_INDONESIAN</td>
<td>0x0421</td>
<td></td>
</tr>
<tr>
<td>LANG_ITALIAN</td>
<td>0x0410</td>
<td>ITA</td>
</tr>
<tr>
<td>LANG_JAPANESE</td>
<td>0x0411</td>
<td></td>
</tr>
<tr>
<td>LANG_KOREAN</td>
<td>0x0412</td>
<td></td>
</tr>
<tr>
<td>LANG_LATVIAN</td>
<td>0x0426</td>
<td></td>
</tr>
<tr>
<td>LANG_LITHUANIAN</td>
<td>0x0427</td>
<td></td>
</tr>
</tbody>
</table>
symbolic name | Value (hexadecimal) | Abbreviation
---|---|---
LANG_NORWEGIAN | 0x0414 | NOR
LANG_POLISH | 0x0415 | PLK
LANG_PORTUGUESE | 0x0416 | PTB
LANG_ROMANIAN | 0x0418 | 
LANG_RUSSIAN | 0x0419 | RUS
LANG_SLOVAK | 0x041B | SKY
LANG_SLOVENIAN | 0x0424 | 
LANG_SORBIAN | 0x042E | 
LANGSPANISH | 0x040A | ESP
LANG_SWEDISH | 0x041D | SVE
LANG_THAI | 0x041E | 
LANG_TURKISH | 0x041F | TRK
LANG_UKRAINIAN | 0x0422 | 

2.15.5.15 Text alignment

<table>
<thead>
<tr>
<th>Horizontal Alignment</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>0</td>
</tr>
<tr>
<td>centered</td>
<td>1</td>
</tr>
<tr>
<td>right</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vertical Alignment</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>0</td>
</tr>
<tr>
<td>centered</td>
<td>1</td>
</tr>
<tr>
<td>bottom</td>
<td>2</td>
</tr>
</tbody>
</table>

2.15.5.16 Tag statuses

<table>
<thead>
<tr>
<th>Value (decimal)</th>
<th>Value (hexdecimal)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0000</td>
<td>No error</td>
</tr>
<tr>
<td>1</td>
<td>0x0001</td>
<td>Connection to partner not established</td>
</tr>
<tr>
<td>2</td>
<td>0x0002</td>
<td>Handshake error</td>
</tr>
<tr>
<td>4</td>
<td>0x0004</td>
<td>Network module defective</td>
</tr>
</tbody>
</table>
### Structure definitions

#### Structure definition CCAPErrorExecute

```c
typedef struct {
    DWORD dwCurrentThreadID;  // Thread ID of the current thread
    DWORD dwErrorCode1;      // Error code 1
    DWORD dwErrorCode2;      // Error code 2
    BOOL bCycle;             // cycle/acycle
    char* szApplicationName; // Name of the application
    char* szFunctionName;    // Name of the function
    char* szTagName;         // Name of the tag
    LPVOID lpParam;          // Pointer to the action stack
    DWORD dwParamSize;       // Size of the action stack
    DWORD dwCycle;           // Cycle of the variable
    CMN_ERROR* pError;       // Pointer to CMN_ERROR
} CCAPErrorExecute;
```
Members

The meaning of the individual error IDs and the structure elements depending on them are specified in the following table:

<table>
<thead>
<tr>
<th>dwErrorCode</th>
<th>dwErrorCode2</th>
<th>bCycle</th>
<th>szApplicationName</th>
<th>szFunctionName</th>
<th>lpParamSize</th>
<th>dwParamSize</th>
<th>dwCycle</th>
<th>pError</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1007001</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Action requires exception</td>
</tr>
<tr>
<td>1007001</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Exception when accessing the return result</td>
</tr>
<tr>
<td>1007001</td>
<td>4097</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Stack overflow while executing the action</td>
</tr>
<tr>
<td>1007001</td>
<td>4098</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>The action contains a division by 0</td>
</tr>
<tr>
<td>1007001</td>
<td>4099</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>The action contains an access to a non-existing symbol</td>
</tr>
<tr>
<td>1007001</td>
<td>4100</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>The action contains an access violation</td>
</tr>
<tr>
<td>1007004</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Function is not known</td>
</tr>
<tr>
<td>1007005</td>
<td>1</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Action does not include a P code.</td>
</tr>
<tr>
<td>1007005</td>
<td>2</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Incorrect function name</td>
</tr>
<tr>
<td>1007005</td>
<td>4</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Return value type is invalid</td>
</tr>
<tr>
<td>1007005</td>
<td>32768ff</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Ciss Compiler error when loading the action</td>
</tr>
<tr>
<td>1007006</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Tag is not defined</td>
</tr>
<tr>
<td>1007006</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Tag timeout</td>
</tr>
<tr>
<td>1007006</td>
<td>2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Tag cannot be returned in the desired format</td>
</tr>
<tr>
<td>1007006</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Tag returns status violation, status present in CMN_ERROR.dwError1</td>
</tr>
<tr>
<td>1007007</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Error in PDLRTGetProp</td>
</tr>
<tr>
<td>1007007</td>
<td>2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Error in PDLRTSetProp</td>
</tr>
<tr>
<td>1007007</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>Error with DM call</td>
</tr>
</tbody>
</table>
Error structure

The OnErrorExecute function uses the error structure to evaluate or to output error messages, if marked by an "x" in the pError column.

See also

Structure definition CMN_ERROR (Page 1587)

2.15.6.2 Structure definition CCAPTime

typedef struct {
    DWORD dwCurrentThreadID; ThreadID of the current Thread
    DWORD dwCode; Code
    BOOL bCycle; cycle/acycle
    char* szApplicationName; Name of the Application
    char* szFunctionName; Name of the Function
    LPVOID lpParam; Pointer to the Action-Stack
    DWORD dwParamSize; size of the Action-Stack
    double dblTime;
    DWORD dwFlags; flags
} CCAPTime;

Members

dwCode

The structure element dwCode provides information on calling OnTime:

<table>
<thead>
<tr>
<th>dwCode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwCode = 113</td>
<td>Call with time definition for each action</td>
</tr>
<tr>
<td>dwCode = 114</td>
<td>Call with time monitoring for each action</td>
</tr>
</tbody>
</table>

dwFlags

The structure element dwFlags provides information on the output type:

<table>
<thead>
<tr>
<th>dwFlags</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwFlags = TRUE</td>
<td>The results are output to a file</td>
</tr>
<tr>
<td>dwFlags = FALSE</td>
<td>The results are output to the diagnostics window</td>
</tr>
</tbody>
</table>

2.15.6.3 Structure definition CMN_ERROR

```c
struct CMNERRORSTRUCT {
    DWORD     dwError1,
    DWORD     dwError2,
    DWORD     dwError3,
    DWORD     dwError4,
    DWORD     dwError5;
    TCHAR     szErrorText[MAX_ERROR_LEN];
} CMN_ERROR
```

**Description**

The extended error structure contains the error code and an error text for the error that has occurred. Each application can use the error structure to evaluate or to output error messages.

**Members**

- **dwError1 .. dwError5**
  These entries can be used in any way by the API functions.
  The API descriptions inform about the values the respective entries contain in case of an error. If not specified otherwise, the error codes are present in dwError1.

- **szErrorText**
  Buffer for the text description of the error cause
  The content is determined from the resources and therefore language-dependent.

2.15.6.4 Structure definition DM_TYPEREF

```c
typedef struct {
    DWORD dwType;
    DWORD dwSize;
    char szTypeName[MAX_DM_TYPE_NAME + 1];
} DM_TYPEREF;
```

**Members**

- **dwType**
  Specifies the tag type
2.15.6.5 Structure definition DM_VAR_UPDATE_STRUCT

typedef struct {
  DM_TYPEREF dmTypeRef;
  DM_VARKEY dmVarKey;
  VARIANT dmValue;
  DWORD dwState;
} DM_VAR_UPDATE_STRUCT;

Members

dmTypeRef
Contains information on the tag type. For performance reasons, nothing is entered into this structure in case of cyclic requirements.

dmVarKey
Specifies the tags to be edited.

dmValue
Tag value

Upon access to the value of the VARIANT a ".u." has to be inserted between the name of the VARIANT and the name of the member.
Example:

```c
// Supply variant
myVariant.vt = VT_I4;
myVariant.u.lVal = 233;
```

A description of the data type VARIANT can be found in the associated documentation. The VARIANT dmValue must be initialized with VariantInit() before first use and enabled again with VariantClear(&dmValue) after use. For this reason, the structure DM_VAR_UPDATE_STRUCT must not be deleted with ZeroMemory() or memset().

**dwState**

Identifies the tag status.

See also

- [Tag statuses (Page 1583)](#)
- [Structure definition DM_VARKEY (Page 1590)](#)
- [Structure definition DM_TYPEREF (Page 1587)](#)

### 2.15.6.6 Structure definition DM_VAR_UPDATE_STRUCTEX

```c
typedef struct {
    DM_TYPEREF dmTypeRef;
    DM_VARKEY dmVarKey;
    VARIANT dmValue;
    DWORD dwState;
    DWORD dwQualityCode;
} DM_VAR_UPDATE_STRUCTEX;
```

**Members**

- **dmTypeRef**
  
  Contains information on the tag type. For performance reasons, nothing is entered into this structure in case of cyclic requirements.

- **dmVarKey**
  
  Specifies the tags to be edited.

- **dmValue**
  
  Tag value

  Upon access to the value of the VARIANT a ".u." has to be inserted between the name of the VARIANT and the name of the member.
Example:

```c
// Supply variant
myVariant.vt = VT_I4;
myVariant.u.lVal = 233;
```

A description of the data type VARIANT can be found in the associated documentation. The VARIANT dmValue must be initialized with VariantInit() before first use and enabled again with VariantClear(&dmValue) after use. For this reason, the structure DM_VAR_UPDATE_STRUCTEX must not be deleted with ZeroMemory() or memset().

**dmState**
Identifies the tag status.

**dwQualityCode**
Identifies the tag quality code.

See also
- Tag statuses (Page 1583)
- Structure definition DM_VARKEY (Page 1590)
- Structure definition DM_TYPEREF (Page 1587)

### 2.15.6.7 Structure definition DM_VARKEY

```c
typedef struct {
    DWORD dwKeyType;
    DWORD dwID;
    char szName[ MAX_DM_VAR_NAME + 1 ];
    LPVOID lpvUserData;
} DM_VARKEY;
```

**Members**

- **dwKeyType**
  Defines whether the tag is to be addressed by a key ID or by its name.
  - DM_VARKEY_ID Specification via key ID
  - DM_VARKEY_NAME Specification via tag name

- **dwID**
  Contains the key ID of the tags if dwKeyType is set accordingly
szName
Contains the name of the tag if dwKeyType is set accordingly

lpvUserData
Pointer to application-specific data

### 2.15.6.8 Structure definition LINKINFO

```c
typedef struct {
    LINKTYPE LinkType;
    DWORD dwCycle;
    TCHAR szLinkName[256];
} LINKINFO;
```

#### Members

**LinkType**

LinkType are enumeration constants defined in the "Trigger.h" file. They are to be integrated into your script with the `#include "Trigger.h"` command and the corresponding enumeration constants.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUBRT_LT_NOLINK</td>
<td>0</td>
<td>no shortcut</td>
</tr>
<tr>
<td>BUBRT_LT_VARIABLE_DIRECT</td>
<td>1</td>
<td>direct tag</td>
</tr>
<tr>
<td>BUBRT_LT_VARIABLE_INDIRECT</td>
<td>2</td>
<td>indirect tag</td>
</tr>
<tr>
<td>BUBRT_LT_ACTION</td>
<td>3</td>
<td>C action</td>
</tr>
<tr>
<td>BUBRT_LT_ACTION_WIZARD</td>
<td>4</td>
<td>Dynamic Dialog</td>
</tr>
<tr>
<td>BUBRT_LT_DIRECT_CONNECTION</td>
<td>5</td>
<td>Direct connection</td>
</tr>
<tr>
<td>BUBRT_LT_ACTION_WIZARD_INPROC</td>
<td>6</td>
<td>Dynamic Dialog</td>
</tr>
</tbody>
</table>

For the function SetLink only the enumeration constants BUBRT_LT_VARIABLE_DIRECT and BUBRT_LT_VARIABLE_INDIRECT may be used. The function GetLink allows to return all listed enumeration constants.

**dwCycle**

Update cycle time

<table>
<thead>
<tr>
<th>dwCycle</th>
<th>Update Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>255</td>
<td>Picture cycle</td>
</tr>
<tr>
<td>235</td>
<td>Window Cycle</td>
</tr>
<tr>
<td>0</td>
<td>Upon change</td>
</tr>
<tr>
<td>1</td>
<td>250ms</td>
</tr>
<tr>
<td>dwCycle</td>
<td>Update Cycle</td>
</tr>
<tr>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>2</td>
<td>500 ms</td>
</tr>
<tr>
<td>3</td>
<td>1 s</td>
</tr>
<tr>
<td>4</td>
<td>2 s</td>
</tr>
<tr>
<td>5</td>
<td>5s</td>
</tr>
<tr>
<td>6</td>
<td>10s</td>
</tr>
<tr>
<td>7</td>
<td>1min</td>
</tr>
<tr>
<td>8</td>
<td>5min</td>
</tr>
<tr>
<td>9</td>
<td>10min</td>
</tr>
<tr>
<td>10</td>
<td>1h</td>
</tr>
<tr>
<td>11-15</td>
<td>User cycle 1-5</td>
</tr>
</tbody>
</table>

szLinkName

Tag name

2.15.6.9 Structure definition MSG_FILTER_STRUCT

typedef struct {
CHAR szFilterName[MSG_MAX_TEXTLEN+1];
WORD dwFilter;
SYSTEMTIME st[2];
DWORD dwMsgNr[2];
DWORD dwMsgClass;
DWORD dwMsgType[MSG_MAX_CLASS];
DWORD dwMsgState;
WORD wAGNr[2];
WORD wAGSubNr[2];
DWORD dwArchivMode;
char szTB[MSG_MAX_TB][MSG_MAX_TB_CONTENT+1];
DWORD dwTB;
Double dPValue[MSG_MAX_PVALUE][2];
DWORD dwFValue[2];
DWORD dwMsgCounter[2];
DWORD dwQuickSelect;
} MSG_FILTER_STRUCT;

Description

In this structure the filter criteria are specified.
Members

**dwFilter**

The filter conditions are defined by means of the following constants from the file "m_global.h":

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_FILTER_DATE_FROM</td>
<td>Date from</td>
</tr>
<tr>
<td>MSG_FILTER_DATE_TO</td>
<td>Date to</td>
</tr>
<tr>
<td>MSG_FILTER_TIME_FROM</td>
<td>Time from</td>
</tr>
<tr>
<td>MSG_FILTER_TIME_TO</td>
<td>Time to</td>
</tr>
<tr>
<td>MSG_FILTER_NR_FROM</td>
<td>Message number from</td>
</tr>
<tr>
<td>MSG_FILTER_NR_TO</td>
<td>Message number to</td>
</tr>
<tr>
<td>MSG_FILTER_CLASS</td>
<td>Message classes</td>
</tr>
<tr>
<td>MSG_FILTER_STATE</td>
<td>Message status</td>
</tr>
<tr>
<td>MSG_FILTER_AG_FROM</td>
<td>AS number from</td>
</tr>
<tr>
<td>MSG_FILTER_AG_TO</td>
<td>AS number to</td>
</tr>
<tr>
<td>MSG_FILTER_AGSUB_FROM</td>
<td>AG subnumber from</td>
</tr>
<tr>
<td>MSG_FILTER_AGSUB_TO</td>
<td>AG subnumber to</td>
</tr>
<tr>
<td>MSG_FILTER_TEXT</td>
<td>Message texts</td>
</tr>
<tr>
<td>MSG_FILTER_PVALUE</td>
<td>Process values</td>
</tr>
<tr>
<td>MSG_FILTER_COUNTER_FROM</td>
<td>Internal message counter from</td>
</tr>
<tr>
<td>MSG_FILTER_COUNTER_TO</td>
<td>Internal message counter to</td>
</tr>
<tr>
<td>MSG_FILTER_PROCESSMSG</td>
<td>Process messages</td>
</tr>
<tr>
<td>MSG_FILTER_SYSMSG</td>
<td>System messages</td>
</tr>
<tr>
<td>MSG_FILTER_BEDMSG</td>
<td>Operator messages</td>
</tr>
<tr>
<td>MSG_FILTER_DATE</td>
<td>Date from to</td>
</tr>
<tr>
<td>MSG_FILTER_TIME</td>
<td>Time from to</td>
</tr>
<tr>
<td>MSG_FILTER_NR</td>
<td>Message number from to</td>
</tr>
<tr>
<td>MSG_FILTER_VISIBLEONLY</td>
<td>Display visible messages</td>
</tr>
<tr>
<td>MSG_FILTER_HIDDENONLY</td>
<td>Display hidden messages</td>
</tr>
</tbody>
</table>

**st**

Date/time from - to

Where st[0] is the start time (from), st[1] the end time (to)

Assign these fields for the filter criteria: MSG_FILTER_DATE, MSG_FILTER_DATE_FROM, MSG_FILTER_DATE_TO, MSG_FILTER_TIME, MSG_FILTER_TIME_FROM or MSG_FILTER_TIME_TO

If a current time is needed for the transfer of a SYSTEMTIME parameter the function GetLocalTime is to be used instead of GetSystemTime. As a rule there is a significant time difference between these two functions.

**dwMsgNr**

Message number from - to
Where dwMsgNr[0] is the start no. (from), dwMsgNr[1] the end no. (to)
Assign these fields for the filter criteria: MSG_FILTER_NR, MSG_FILTER_NR_FROM or
MSG_FILTER_NR_TO

dwMsgClass
Message classes bit-coded.
Assign this field for the filter criterion: MSG_FILTER_CLASS

dwMsgType
Message type per message class, bit-coded
Assign this field for the filter criterion: MSG_FILTER_CLASS

dwMsgState
Message status bit-coded.
Assign this field for the filter criterion: MSG_FILTER_STATE

wAGNr
AGNr from - to
Assign these fields for the filter criteria: MSG_FILTER_AG_FROM or MSG_FILTER_AG_TO

wAGSubNr
AGSubNr from - to
Assign this field for the filter criteria: MSG_FILTER_AGSUB_FROM or
MSG_FILTER_AGSUB_TO

dwArchivMode
Archiving / logging
Must be assigned 0.

szTB
Texts of the text blocks
Assign these fields for the filter criterion: MSG_FILTER_TEXT

dwTB
Active text blocks (from - to, bit-coded)
Assign this field for the filter criterion: MSG_FILTER_TEXT

dPValue
Process values from - to
Assign these fields for the filter criterion: MSG_FILTER_PVALUE

dwPValue
Active process values (from - to, bit-coded)
Assign this field for the filter criterion: MSG_FILTER_PVALUE

**dwMsgCounter**

Internal message counter from - to

Assign these fields for the filter criteria: MSG_FILTER_COUNTER_FROM, MSG_FILTER_COUNTER_TO

**dwQuickSelect**

Quick selection for hour, day, month

The parameter is reserved for future upgrades and must be preset to 0.

Assign this field for the filter criterion: MSG_FILTER_QUICKSELECT

LOWORD type:

<table>
<thead>
<tr>
<th>MSG_FILTER_QUICK_MONTH</th>
<th>Quick selection last n months</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_FILTER_QUICK_DAYS</td>
<td>Quick selection last n days</td>
</tr>
<tr>
<td>MSG_FILTER_QUICK_HOUR</td>
<td>Quick selection last n hours</td>
</tr>
</tbody>
</table>

HIWORD number: 1...n

The end time of the quick selection refers to the current system time of the local computer. The start time is calculated back n * (months, days, hours).

### 2.15.6.10 Structure definition MSG_RTDATA_STRUCT

```c
typedef struct {
    DWORD dwMsgState;
    DWORD dwMsgNr;
    SYSTEMTIME stMsgTime;
    DWORD dwTimeDiff;
    DWORD dwCounter;
    DWORD dwFlags;
    WORD wPValueUsed;
    WORD wTextValueUsed;
    double dPValue[MSG_MAX_PVALUE];
    MSG_TEXTVAL_STRUCT mtTextValue[MSG_MAX_PVALUE];
} MSG_RTDATA_STRUCT;
```

**Members**

**dwMsgState**

Message status

<table>
<thead>
<tr>
<th>MSG_STATE_COME</th>
<th>0x00000001</th>
<th>Message came in</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_STATE_GO</td>
<td>0x00000002</td>
<td>Message went out</td>
</tr>
</tbody>
</table>
### 2.15 ANSI-C function descriptions

| MSG_STATE_QUIT       | 0x00000003 | Message acknowledged |
| MSG_STATE_LOCK       | 0x00000004 | Message locked       |
| MSG_STATE_UNLOCK     | 0x00000005 | Message unlocked     |
| MSG_STATE_QUIT_SYSTEM| 0x00000010 | Message acknowledged by system |
| MSG_STATE_QUIT_EMERGENCY| 0x00000011 | Emergency acknowledgement |
| MSG_STATE_QUIT_HORN  | 0x00000012 | Horn acknowledgement  |
| MSG_STATE_COMEGO     | 0x00000013 | Message came in and went out, only display in message list |
| MSG_STATE_UPDATE     | 0x00010000 | Bit for message update |
| MSG_STATE_RESET      | 0x00020000 | Bit for message reset |
| MSG_STATE_SUMTIME    | 0x00040000 | Bit active for daylight savings time |
| MSG_STATE_INSTANCE   | 0x00080000 | Bit for instance message (n messages of a no.) |

- **dwMsgNr**
  - Message number
- **stMsgTime**
  - Date/Time: Telegram time depending on the calling function
- **dwTimeDiff**
  - Duration coming/Telegram time in seconds
- **dwCounter**
  - Internal message counter
- **dwFlags**
  - Message flags in the database

| MSG_FLAG_SUMTIME  | 0x00000001 | Daylight savings time active |
| MSG_FLAG_COMMENT  | 0x00000002 | Message has comments        |
| MSG_FLAG_ARCHIV   | 0x00000004 | Archiving                   |
| MSG_FLAG_PROTOCOL | 0x00000008 | Logging                     |
| MSG_FLAG_TXVALUES | 0x00000010 | Message has values accompanying the text |
| MSG_FLAG_TIMEINVALID | 0x00000020 | Bit for invalid date/time stamp |
| MSG_FLAG_INSTANCE | 0x00000040 | Instance message identification (185269) |

- **wPValueUsed**
  - Process values used, bit-coded. Every bit may only be set in one of the two structure elements "wPValueUsed" or "wTextValueUsed". An accompanying value may either be a number or a text.
- **wTextValueUsed**
  - Text values used, bit-coded. Every bit may only be set in one of the two structure elements "wPValueUsed" or "wTextValueUsed". An accompanying value may either be a number or a text.
3.1 Automated configuration

Contents

You can use VBA to automate configuration in Graphics Designer. This comprises:

- Adaptation of the Graphics Designer
- Editing of pictures
- Editing of objects
- Dynamizing with VBA
- Access to external applications

A VBA editor is available for this purpose in the "Graphics Designer" editor.

This chapter contains

- a brief introduction on how to use VBA in WinCC,
- basic information on using VBA in Graphics Designer and
- reference to the VBA object model in Graphics Designer.
3.2 Introduction: Using VBA in WinCC

3.2.1 Introduction: Using VBA in WinCC

Introduction
You have a VBA editor available in Graphics Designer which allows you to configure pictures automatically. The VBA editor is identical to the one from the products in the Microsoft Office family. You can make direct use of your VBA programming experience.

Principle
With VBA you extend the functionality of the Graphics Designer and automate configuring. You may use VBA in Graphics Designer as follows, including:
- Creating user-defined menus and toolbars
- Creating and editing Standard, Smart and Windows objects
- Adding dynamics to properties of pictures and objects
- Configuring actions in pictures and objects
- Accessing products that support VBA (e.g. products in the MS Office family)

A description of the VBA object model for the Graphics Designer is provided in this documentation in the section under "VBA Reference".

See also
- Organizing VBA Code in a WinCC Project
- VBA Reference
- VBA in the Graphics Designer
- Executing VBA Macros in Graphics Designer
- Differentiation: Using VBA

3.2.2 Differentiation: Using VBA

Introduction
You can use VBA exclusively for configuration and functional enhancement in the Graphics Designer. The following indicates where there are better options available for efficient configuration or where VBA cannot be used.
VB and C Scripts

VB and C scripts are active only at runtime and are used to dynamize picture and object properties as well as in action configuration.

Dynamic Wizards

The dynamic wizards are not replaced by VBA. However, VBA allows you to enhance the functionality of the dynamic wizards with ease.

ODK

ODK comprises function calls that enable access to all the functionality of WinCC both in the configuration system and in runtime. In contrast to ODK, VBA offers simple object-oriented access to the objects of the Graphics Designer.

See also

- VBA in the Graphics Designer (Page 1605)
- Executing VBA Macros in Graphics Designer (Page 1603)
- Organizing VBA Code in a WinCC Project (Page 1599)
- Introduction: Using VBA in WinCC (Page 1598)

3.2.3 Organizing VBA Code in a WinCC Project

Introduction

You organize the VBA code for your WinCC project in the VBA editor. This is where you specify whether the VBA code is to be available in only one picture, in the entire project or in all projects. Depending on where you place the VBA code, the term used to refer to the code is:

- global VBA code,
- project-specific VBA code or
- picture-specific VBA code.

Note

A picture in the Graphics Designer is known as a "document" in the VBA object model.

The VBA editor

To start the VBA editor in the Graphics Designer, press <ALT+F11> or choose "Tools" > "Macros" > "Visual Basic Editor". If you have not yet opened a picture in the Graphics Designer, you can only edit the global or project-specific VBA code.
The global and project-specific data and all open pictures are displayed in the VBA editor's Project Explorer:

Global VBA code (1)

Refers to VBA code that you write to the "GlobalTemplateDocument" in the VBA editor. This VBA code is saved in the "@GLOBAL.PDT" file, which is located in the WinCC installation directory.

The VBA code that you put in the "GlobalTemplateDocument" is the code that you want to be made available in all WinCC projects on your computer. If you need the VBA code on a different computer, use the export and import functions in the VBA editor.

A WinCC computer uses only the @GLOBAL.PDT stored locally in the WinCC installation directory (…\Siemens\WinCC\Templates).

Note

When you perform an update installation, your global "@Global.pdt" template is saved in the "@Global.sav" backup file. The backup file is saved in the …\Siemens\WinCC\Templates directory. Your VBA code from the old global template is not automatically applied to the new global template.
Applying the VBA Code from the Old Global Template:

In order to apply the VBA code from the old template after an update installation, proceed as follows:

1. If you have already entered VBA code into the new global template, open the VBA editor in the Graphics Designer and copy the VBA code.

2. Close WinCC.

3. Open the …\Siemens\WinCC\Templates directory in Windows Explorer.

4. Delete the new global template "@Global.pdt".

5. Rename the "@Global.sav" backup file to "@Global.pdt".

6. If you have already copied VBA code from the new global template, open the VBA editor in the Graphics Designer and insert the copied VBA code.

The VBA code from your old global template is available again.

Project-specific VBA code (2)

Refers to VBA code that you write to the "ProjectTemplateDocument" in the VBA editor. This VBA code is saved in the "@PROJECT.PDT" file, which is located in the root directory of each WinCC project.

The "@PROJECT.PDT" file has a reference to the "@GLOBAL.PDT" file. Functions and procedures which you have saved in the "@GLOBAL.PDT" file can be called up directly in the "ProjectTemplateDocument".

The "ProjectTemplateDocument" is where you put VBA code that you want to use in all pictures in the open project. If you need the VBA code on a different computer, use the export and import functions in the VBA editor.

You can open and edit the "@PROJECT.PDT" file in the same way as a PDL file. This will allow you to use the "@PROJECT.PDT" file as a template: For example, you may create there the basic picture of your system which will then be automatically transferred into each new PDL file of the project. Picture properties such as layers or zoom are not copied to the PDL file, nor is the VBA code.

Picture-specific VBA code (3)

Refers to VBA code that you write to the document "This Document" relating to the corresponding picture in the VBA editor. This VBA code is saved as a PDL file together with the picture.

The PDL file has a reference to the "@PROJECT.PDT" file. Functions and procedures which you have saved in the "@PROJECT.PDT" file can be called up directly from the PDL file. However, you do not have access to functions or procedures that are stored in the "@GLOBAL.PDT" file.

Note

You can create modules, class modules and user forms in each document.

You can protect the VBA code of a module against unauthorized access by setting a password. To do this, select the "Tools" > "VBAObject Properties" menu item in the VBA editor.
Special features during the execution of VBA macros

For the execution of VBA macros, the following applies: Initially picture-specific VBA code is executed, followed by project-specific VBA code. If therefore you call a VBA macro that is contained for example both in the picture and in the project-specific VBA code, only the VBA macro from the picture is executed. This has the effect of preventing VBA macros and functions from being executed twice, which otherwise can lead to errors.

In connection with event handling the forwarding of events is activated by default. You can prevent events from being forwarded if you want to respond to an event in the picture-specific VBA code only.

Additional information on this topic is given under "Event Handling".

Testing with the Debugger

You can test your VB scripts at runtime with the VBA editor's debugger. You may find additional information in the help system of the VBA editor.

See also

- Event Handling (Page 1696)
- VBA in the Graphics Designer (Page 1605)
- Executing VBA Macros in Graphics Designer (Page 1603)
- How to export and import VBA code (Page 1602)

3.2.4 How to export and import VBA code

Principle

In the VBA editor you can import and export VBA code, enabling you to transfer it to another computer. References to procedures and functions which you call within the project are therefore retained.

Note

When you import VBA code you must enter references to external libraries manually after the import process, on the target computer.

Procedure

Exporting VBA code
1. In the VBA editor's Project Explorer, select the module, whose VBA code you want to export.
2. Choose the "File" > "Export File menu command".
3. Select the path and enter the file name.
4. Click "Save".

The VBA code is exported to a file. The file type depends on the module from which the VBA code was exported.

**Importing VBA code**
1. In the VBA editor's Project Explorer, select the document into which you want to import the VBA code.
2. Choose the menu option "File" > "Import File".
3. Select the file and click "Open" in order to import the VBA code as "ThisDocument" into the "Class Modules" folder.
4. In the "Class Modules" folder, open the document "ThisDocument" and copy the VBA code into the document in the required project.

See also

Organizing VBA Code in a WinCC Project (Page 1599)

### 3.2.5 Executing VBA Macros in Graphics Designer

**Introduction**

Three possibilities are available to you for executing VBA macros in the Graphics Designer:

- Event Handling
- User-defined menu or toolbar
- VBA editor

**Event Handling**

Predefined events (such as the opening of a picture) can occur in the Graphics Designer, the active picture or the component library, to which you can respond with VBA event handlers. These events occur only during configuring in the Graphics Designer and have nothing to do with the events of action configuring.

In this example, a brief message is to be issued when a picture is opened. The "Opened event" is used for this:

```vba
Private Sub Document_Opened(CancelForwarding As Boolean)
    MsgBox ("Picture was opened!")
End Sub
```

Further information on the subject of event handling is provided under "Event handling" and "Events".
User-defined menu or toolbar

VBA allows you to create user-defined menus and toolbars in the Graphics Designer. You can assign a VBA macro to each user-defined menu entry or icon; this macro is then executed when you click on the menu entry or the icon. This way you can extend the functionality of the Graphics Designer to suit your requirements.

Further information on the creation of user-defined menus and toolbars is provided under "Creating your own menus and toolbars".

VBA editor

You can start a VBA macro in the VBA editor by pressing <F5>. If you press <F8>, you can execute a VBA macro step by step.

See also

- VBA Reference (Page 1716)
- Event Handling (Page 1696)
- Creating Customized Menus and Toolbars (Page 1611)
- VBA in the Graphics Designer (Page 1605)
- Organizing VBA Code in a WinCC Project (Page 1599)
- Introduction: Using VBA in WinCC (Page 1598)
3.3 VBA in the Graphics Designer

3.3.1 VBA in the Graphics Designer

Introduction
You use VBA in the Graphics Designer in order to automate frequently recurring steps during configuring. You can create user-defined menus and toolbars in order to make it easier to execute the VBA macros that you have created.

Basically, in the Graphics Designer you can replace all configuring work that you would otherwise perform with the mouse with VBA macros. This applies in particular to the GUI (layers and zoom) and the editing of objects in pictures including dynamics.

Adapting the Graphics Designer with VBA
The Graphics Designer is represented by the Application object in VBA. With VBA you can carry out configuring in the Graphics Designer in several languages, create user-defined menus and toolbars and access the component library.

Editing Pictures with VBA
A picture in the Graphics Designer is represented by the Document object.

With VBA you can access the properties of the picture and edit settings for layers and the zoom factors. As well as this you can create picture-specific menus and toolbars. These are only visible, however, for as long as the picture is active.

Editing Objects with VBA
An object in the picture is represented by the HMIObject object. With VBA you can create and delete objects and access the object properties. For example, with VBA you can very quickly create a large number of objects with identical properties for your plant display.

Creating Dynamics with VBA
VBA enables you to add dynamics to properties and events of pictures and objects.

Event Handling
With VBA you can respond to events that occur in the Graphics Designer or in a picture, for example when you insert a new object into a picture. You use event handling in order to execute VBA macros in certain program situations.
3.3 VBA in the Graphics Designer

Access to external applications

You can use VBA to access programs which support VBA, for example products in the Microsoft Office family. This means that you have an opportunity to read values from an Excel table and then assign them to object properties.

---

Note

Access to applications that were compiled with .net

You need to recompile applications that were compiled with .net to enable access to VBA in Graphics Designer.

---

See also

- Editing Pictures with VBA (Page 1638)
- SymbolLibrary Object (Page 2015)
- HMIObject Object (Page 1935)
- Document Object (Page 1900)
- Application Object (Page 1867)
- Accessing External Applications with VBA (Page 1699)
- Event Handling (Page 1696)
- Creating Dynamics with VBA (Page 1672)
- Editing Objects with VBA (Page 1644)
- Adapting the Graphics Designer with VBA (Page 1607)
- Introduction: Using VBA in WinCC (Page 1598)
3.3.2 Adapting the Graphics Designer with VBA

3.3.2.1 Adapting the Graphics Designer with VBA

Introduction

In VBA the Application object represents the Graphics Designer:

![Diagram of VBA components]

Access to the component library

VBA gives you full access to the component library. You can extend the component library with VBA by for example creating and deleting folders or copying objects and inserting them into a picture.

User-defined menus and toolbars

You can create user-defined menus and toolbars in order to execute VBA macros in the Graphics Designer. In this way you can extend the functionality of the Graphics Designer to suit your particular requirements.

Language-dependent configuring

With VBA you can carry out configuring in the Graphics Designer in more than one language. You therefore have access to the language-dependent object properties and you can create the user-defined menus and toolbars in different languages.

See also

- Editing Pictures with VBA (Page 1638)
- Accessing the component library with VBA (Page 1630)
- Creating Customized Menus and Toolbars (Page 1611)
- Language-Dependent Configuration with VBA (Page 1608)
- VBA in the Graphics Designer (Page 1605)
3.3.2.2 Language-Dependent Configuration with VBA

Introduction
With VBA you can carry out configuring in the Graphics Designer for several different languages. This gives you access to the language-dependent properties of objects in the Graphics Designer, while you can also make the user-defined menus and toolbars available in different languages. In VBA, foreign-language texts are stored in a list of the "LanguageTexts" type. The settings for language-dependent fonts are stored in a list of the "LanguageFonts" type.

Further information about language-dependent configuring is also provided in the WinCC documentation "Setting up multilingual projects".

User interface language
You can only switch to a different desktop language in WinCC, not with VBA. When you switch desktop language in WinCC, the "DesktopLanguageChanged" event is triggered. You can adapt the user-defined menus and toolbars to suit the user by replacing language-dependent tool icons, for example.

The following objects and the associated language-dependent properties react to the switching of the user interface language:
- FolderItem Object
- Menu object and MenuItem object
- ToolbarItem Object
- Further information about the desktop language is provided in the WinCC documentation "Setting up multilingual projects" under "Language terms in WinCC".

Project language
You can change the configuring language with VBA using the "CurrentDataLanguage" property.

In this example the configuring language is changed to "English":

```vba
Sub ChangeCurrentDataLanguage()
    'VBA
    Application.CurrentDataLanguage = 1033
    MsgBox "The Data language has been changed to english"
    Application.CurrentDataLanguage = 1031
    MsgBox "The Data language has been changed to german"
End Sub
```

All language-dependent properties such as ToolTipText are affected by the change.
Configuring for more than one language in VBA

There are two possible ways for you to carry out configuring for several languages with VBA.

- Language switching: Text properties of objects.
- Text language lists: Text properties of user-defined menus and toolbars, and objects.

Language change

You can change the language-dependent properties (e.g. "Text") of objects with VBA. To do this, assign the text to the corresponding property and then change the configuring language in order to assign the text in the other language.

LanguageTexts listing

You can save the multilingual texts for the respective object directly in the associated listing of the "LanguageTexts" type. To do this, enter the language ID for the language and the associated text.

The list of language codes is available in the WinCC documentation (Index > Language Code).

In this example a German label and an English label are assigned to the button "myButton":

```vba
Sub AddLanguagesToButton()
    'VBA
    Dim objLabelText As HMILanguageText
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    'Set default label:
    objButton.Text = "Default-Text"
    'Add English label:
    Set objLabelText = objButton.LDTexts.Add(1033, "English Text")
    'Add German label:
    Set objLabelText = objButton.LDTexts.Add(1031, "German Text")
End Sub
```

See also

- LanguageTexts Object (Listing) (Page 1946)
- LanguageFonts Object (Listing) (Page 1943)
- How to assign help texts to menus and toolbars (Page 1623)
- How to create menus in multiple languages (Page 1617)
- VBA Reference (Page 1716)
3.3.2.3 Creating Customized Menus and Toolbars

Configuring Menus and Toolbars

Introduction

You can "liven up" user-defined menus and toolbars so that they respond to certain program situations in the Graphics Designer. For example, if an icon is not available because no object is selected, you can gray out the icon. A check mark before a menu item can indicate, for example, whether a selection is activated.

The following illustration shows you the configuration possibilities, using the example of a user-defined menu:

![Menu Configuration Illustration]

Active (yes/no) (1)
Acts as the entry or dims it. You can use the "Enabled" property for user-defined menus, menu items, and icons:

\[VBA13\]

Marked with check mark (yes/no) (2)
Marks the menu item with a check mark. You can only use the "Checked" property for user-defined menu items:

\[VBA14\]

Shortcut (3)
Defines a key combination for a menu item or an icon. You can only use the "Shortcut" property for user-defined menu items and icons:

\[VBA15\]
Visible (yes/no) (4)
Displays or hides the item. You can use the "Visible" property for user-defined menus, menu items and toolbars and for their icons:

'VBA16

Creating Customized Menus and Toolbars

User-defined menus and toolbars in the Graphics Designer
You can use user-defined menus and toolbars in the Graphics Designer in order to execute VBA macros. A distinction is drawn here between application-specific and picture-specific menus and toolbars, which have the following properties:

• Application-specific menu/toolbar: Always visible when the Graphics Designer is open. You should use application-specific menus and toolbars when the VBA macros that are to be executed from them have to be accessible at all times.

• Picture-specific menu/toolbar: Is linked with a specific picture and remains visible as long as the picture is visible. You should use picture-specific menus and toolbars when the VBA macros used there are relevant only for that particular picture.

Positioning of user-defined menus and toolbars
In the case of user-defined menus, the "Position" parameter determines the final positioning in the menu bar. However:

• application-specific menus are always positioned to the right of the "Window" menu in the Graphics Designer, whereas

picture-specific menus are always positioned to the left of the "Help" menu in the Graphics Designer.

However, application-specific toolbars are not treated "with preference": In this case, the positioning is determined by the order in which you insert the toolbars. Toolbars are positioned beneath the Graphics Designer toolbar:
Properties of user-defined menus and toolbars

In the case of user-defined menus and toolbars you can use hyphens to divide entries, for example according to certain categories. As well as this you can also create submenus in a user-defined menu.

The following configuration options are available to you for user-defined menus and toolbars (and their entries):

- Visible (yes/no): Displays or hides the item (visible property).
- Active (yes/no): Activates the entry or dims it (enabled property).
- Marked with check mark (yes/no) - only available for menu item (Checked property).
- Shortcut: Key combination for calling a menu item (ShortCut property).
- Statustext: Text that is displayed in the status bar (StatusText property).
- Tooltip text - only available for an icon (ToolTipText property).

You can hide a menu item, for example, if the macro cannot be executed at a certain time. In this way you can prevent inadvertent wrong operation.

You can create all texts and labels of user-defined menus and toolbars in multiple languages so that the user-defined menus and toolbars can also react to a language change.
How to Create a New Application-Specific Menu

Introduction

Application-specific menus remain visible even when all pictures in Graphics Designer are closed. You can use the Started event, for example, in order to insert an application-specific menu at an early stage.

Position the VBA code either

- in the "GlobalTemplateDocument" if you want the menu to be available in all projects, or
- in the "ProjectTemplateDocument" if you want the menu to be available in the current project.

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")
2. In Project Explorer, open the document in which you want to write the VBA code:
3. To create a user-defined menu in the Graphics Designer, you can for example insert a "CreateApplicationMenus()" procedure in the document. In this example, two user-defined menus are created:

```vba
Sub CreateApplicationMenus()
'VBA3
'Declaration of menus...:
Dim objMenu1 As HMIMenu
Dim objMenu2 As HMIMenu

'Add menus. Parameters are "Position", "Key" und "DefaultLabel":
Set objMenu1 = Application.CustomMenus.InsertMenu(1, "AppMenu1", "App_Menu_1")
End Sub
```

4. Start the procedure with <F5>.

**Result**

The two menus "App_Menu_1" and "App_Menu_2" are inserted to the right of the "Window" menu:

![Image of the Graphics Designer with menus](image)

**See also**

- Creating Customized Menus and Toolbars (Page 1611)
- InsertMenu Method (Page 1816)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to assign help texts to menus and toolbars (Page 1623)
- How to create menus in multiple languages (Page 1617)
- How to add a new menu entry to a menu (Page 1614)
- Configuring Menus and Toolbars (Page 1610)
- Organizing VBA Code in a WinCC Project (Page 1599)

**How to add a new menu entry to a menu**

**Requirements**

You must have created the user-defined menu first.
Introduction

You can insert three different types of menu items in the user-defined menu:

- **Menu entry**: To call VBA macros.
- **Separator line**: For clearer design of user-defined menu.
- **Submenu**: Same as user-defined menu (e.g. command structuring).

The "Position" parameter determines the order of the menu items within the user-defined menu.

The "Key" parameter is a unique identification of the menu item. This parameter is used if you use the "MenuItemClicked" event for calling VBA macros.

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" -> "Macros" -> "Visual Basic Editor")
2. In Project Explorer, open the document in which you want to write the VBA code:
3. To create menu items in a previously created user-defined menu, you can for example insert an "InsertMenuItems()" procedure in the document. In this example a number of menu items are created in the user-defined menu "App_Menu_1":

Sub InsertMenuItems()
'VBA4
Dim objMenu1 As HMIMenu
Dim objMenu2 As HMIMenu
Dim objMenuItem1 As HMIMenuItem
Dim objSubMenu1 As HMIMenuItem
'Create Menu:
Set objMenu1 = Application.CustomMenus.InsertMenu(1, "AppMenu1", "App_Menu_1")
'Next lines add menu-items to userdefined menu.
'Parameters are "Position", "Key" and DefaultLabel:
Set objMenuItem1 = objMenu1.MenuItems.InsertMenuItem(1, "mItem1_1", "App_MenuItem_1")
Set objMenuItem1 = objMenu1.MenuItems.InsertMenuItem(2, "mItem1_2", "App_MenuItem_2")
'Adds seperator to menu ("Position", "Key")
Set objMenuItem1 = objMenu1.MenuItems.InsertSeparator(3, "mItem1_3")
'Adds a submenu into a userdefined menu
Set objSubMenu1 = objMenu1.MenuItems.InsertSubMenu(4, "mItem1_4", "App_SubMenu_1")
'Adds a menu-item into a submenu
Set objMenuItem1 = objSubMenu1.SubMenu.InsertMenuItem(5, "mItem1_5", "App_SubMenuItem_1")
Set objMenuItem1 = objSubMenu1.SubMenu.InsertMenuItem(6, "mItem1_6", "App_SubMenuItem_2")
End Sub

4. Start the procedure with <F5>.

Result

The "InsertMenuItems()" procedure inserts the menu "App_Menu_1" with these menu items:

| App_Menu_1 | 2 |
|-------------|
| App_MenuItem_1 |
| App_MenuItem_2 |
| App_SubMenu_1 | | |
| App_SubMenuItem_1 |
| App_SubMenuItem_2 | | |
Introduction

You can create a user-defined menu that responds to a change of language. To do this you need to define the necessary number of labels in other languages for the menu and for each menu item.

The foreign-language label comprises the language ID (LCID) and the foreign-language text (DisplayName).

The list of language codes is available in the WinCC documentation (Index > Language Code).

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:
3. To define multilingual labels for a user-defined menu, you can for example insert a "MultipleLanguagesForAppMenu1()" procedure in the document. In this example English labels are defined for the "App_Menu_1" menu:

```vba
Sub InsertMenuItems()
    'Execute this procedure first
    Dim objMenu1 As HMIMenu
    Dim objMenu2 As HMIMenu
    Dim objMenuItem1 As HMIMenuItem
    Dim objSubMenu1 As HMIMenuItem

    'Insert Menu:
    Set objMenu1 = Application.CustomMenus.InsertMenu(1, "AppMenu1", "App_Menu_1")
    'Next lines inserts menu-items to userdefined menu.
    'parameters are "Position", "Key" and DefaultLabel:
    Set objMenuItem1 = objMenu1.MenuItems.InsertMenuItem(1, "mItem1_1", "App_MenuItem_1")
    Set objMenuItem1 = objMenu1.MenuItems.InsertMenuItem(2, "mItem1_2", "App_MenuItem_2")
    Set objMenuItem1 = objMenu1.MenuItems.InsertSeparator(3, "mItem1_3")
    Set objSubMenu1 = objMenu1.MenuItems.InsertSubMenu(4, "mItem1_4", "App_SubMenu_1")
    Set objMenuItem1 = objSubMenu1.SubMenu.InsertMenuItem(5, "mItem1_5", "App_SubMenuItem_1")
    Set objMenuItem1 = objSubMenu1.SubMenu.InsertMenuItem(6, "mItem1_6", "App_SubMenuItem_2")
End Sub

Sub MultipleLanguagesForAppMenu1()
    'execute this procedure after "InsertMenuItems()" was run
    'Object "objLanguageTextMenu1" contains the foreign-language labels for the menu
    Dim objLanguageTextMenu1 As HMILanguageText

    'Object "objcLanguageTextMenu1Item" contains the foreign-language labels for the menu-items
    Dim objLanguageTextMenu1Item As HMILanguageText
    Dim objMenu1 As HMIMenu
    Dim objSubMenu1 As HMIMenuItem

    Set objMenu1 = Application.CustomMenus("AppMenu1")
    Set objSubMenu1 = Application.CustomMenus("AppMenu1").MenuItems("mItem1_4")
    'Inserts foreign-language label into a menu:
    "(""Add(LCID, DisplayName)"" method:
```
4. Start the procedure with <F5>.

Result

If you now switch the configuring language to English, certain items in the user-defined menu are shown in English.

See also

- LanguageTexts Object (Listing) (Page 1946)
- LDLabelTexts Property (Page 2236)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to assign help texts to menus and toolbars (Page 1623)
- How to add a new menu entry to a menu (Page 1614)
- How to Create a New Application-Specific Menu (Page 1613)
- Configuring Menus and Toolbars (Page 1610)
- Creating Customized Menus and Toolbars (Page 1611)
- Language-Dependent Configuration with VBA (Page 1608)

How to Create an Application-specific Toolbar

Introduction

Application-specific toolbars remain visible even when all pictures in the Graphics Designer are closed.

Position the VBA code either

- in the "GlobalTemplateDocument" if you want the toolbar to be available in all projects, or
- in the "ProjectTemplateDocument" if you want the toolbar to be available in the current project.
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:

3. To create a user-defined toolbar in the Graphics Designer, you can for example insert a "CreateApplicationToolbars()" procedure in the document. In this example two user-defined toolbars are created:

   ```vba
   Sub CreateApplicationToolbars()
   'VBA6
   'Declare toolbar-objects...:
   Dim objToolbar1 As HMIToolbar
   Dim objToolbar2 As HMIToolbar
   'Add the toolbars with parameter "Key"
   Set objToolbar1 = Application.CustomToolbars.Add("AppToolbar1")
   Set objToolbar2 = Application.CustomToolbars.Add("AppToolbar2")
   End Sub
   ```

4. Start the procedure with <F5>.

Result

The two toolbars are inserted beneath the Graphics Designer toolbars.

See also

- Add Method (CustomToolbars Listing) (Page 1760)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to assign help texts to menus and toolbars (Page 1623)
- How to Add a New Icon to the Toolbar (Page 1621)
- Configuring Menus and Toolbars (Page 1610)
- Creating Customized Menus and Toolbars (Page 1611)
How to Add a New Icon to the Toolbar

Requirements
You must have created the user-defined toolbar first.

Introduction
You can insert two different types of objects in the user-defined toolbar:

- **Symbol**: To call VBA macros.
- **Separator line**: For clearer design of user-defined toolbars.

The "Position" parameter determines the order of the icons within the user-defined toolbar.

The "Key" parameter is a unique identification of the icon. This parameter is used if you use the "ToolbarItemClicked" event for calling VBA macros.

Procedure
1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")
2. In Project Explorer, open the document in which you want to write the VBA code:
3. To create icons in a previously created user-defined toolbar, you can for example insert an "InsertToolbarItems()" procedure in the document. In this example, two icons separated by a separator line are created in the user-defined toolbar "AppToolbar1":

```
Sub InsertToolbarItems()
    'VBA
    Dim objToolbar1 As HMIToolbar
    Dim objToolbarItem1 As HMIToolbarItem
    'Add a new toolbar:
    Set objToolbar1 = Application.CustomToolbars.Add("AppToolbar1")
    'Adds two toolbar-items to the toolbar
    "InsertToolbarItem(Position, Key, DefaultToolTipText) "-Methode):
    Set objToolbarItem1 = objToolbar1.ToolbarItems.InsertToolbarItem(1, "tItem1_1", "First Symbol-Icon")
    Set objToolbarItem1 = objToolbar1.ToolbarItems.InsertToolbarItem(3, "tItem1_2", "Second Symbol-Icon")
    ' Adds a seperator between the two toolbar-items
    "InsertSeparator(Position, Key) "-Methode):
    Set objToolbarItem1 = objToolbar1.ToolbarItems.InsertSeparator(2, "tSeparator1_3")
End Sub
```

4. Start the procedure with <F5>.

**Results**

The "InsertToolbarItems()" procedure adds a toolbar with two icons, separated by a dividing line, to the Graphics Designer toolbars:

![Graphics Designer toolbar with icons](image)

**Note**

Use the icon property in order to specify a graphic (*.ICO format) for a tool icon.
How to assign help texts to menus and toolbars

Requirements

You must have created the user-defined menu or the user-defined toolbar first.

Introduction

When the configuring engineer moves the mouse over a user-defined menu item or over a user-defined icon, you can provide additional help text to explain the functionality in more detail:

- You can define a help text for user-defined menu items and icons; the help text is displayed in the status bar.
- For user-defined icons, the default option is to create the help text as a tooltip.

You can also define status texts and tooltip texts for other languages.
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:

```
Sub AddStatusTextsToAppMenu1()
'VBA8
Dim objMenu1 As HMIMenu

'Object "objStatusTextMenuItem1" contains foreign-language texts
Dim objStatusTextMenuItem1 As HMILanguageText
Set objMenu1 = Application.CustomMenus("AppMenu1")

'Assign a statustext to a menuitem:
objMenu1.MenuItems("mItem1_1").StatusText = "Statustext the first menuitem"

'Assign a foreign statustext to a menuitem:
Set objStatusTextMenuItem1 = objMenu1.MenuItems("mItem1_1").LDStatusTexts.Add(1033, "This is my first status text in English")
End Sub
```

3. To assign a status text to a user-defined menu item, you can for example insert an "AddStatusTextsToAppMenu1()" procedure in the document. In this example one status text in German and one in English is assigned to the first menu item in the previously created "AppMenu1" menu:

```
Sub AddStatusTextsToAppMenu1()
'VBA8
Dim objMenu1 As HMIMenu

'Object "objStatusTextMenuItem1" contains foreign-language texts
Dim objStatusTextMenuItem1 As HMILanguageText
Set objMenu1 = Application.CustomMenus("AppMenu1")

'Assign a statustext to a menuitem:
objMenu1.MenuItems("mItem1_1").StatusText = "Statustext the first menuitem"

'Assign a foreign statustext to a menuitem:
Set objStatusTextMenuItem1 = objMenu1.MenuItems("mItem1_1").LDStatusTexts.Add(1033, "This is my first status text in English")
End Sub
```
4. To assign status and foreign-language tool tip text to a user-defined icon on the toolbar, insert a "AddStatusAndTooltipTextsToAppToolbar1()" procedure in the document, for example. In this example, the first icon on the toolbar created is assigned a status text (German/English) and an English tool tip text:

```vba
Sub AddStatusAndTooltipTextsToAppToolbar1()
'VBA
Dim objToolbar1 As HMIToolbar

'Variable "StatusTextToolbarItem1" for foreign statustexts
Dim objStatusTextToolbarItem1 As HMILanguageText

'Variable "TooltipTextToolbarItem1 for foreign tooltiptexts
Dim objTooltipTextToolbarItem1 As HMILanguageText
Set objToolbar1 = Application.CustomToolbars("AppToolbar1")

'Assign a statustext to a toolbaritem:
objToolbar1.ToolbarItems("tItem1_1").StatusText = "Statustext für das erste Symbol-Icon"

'Assign a foreign statustext to a toolbaritem:
Set objStatusTextToolbarItem1 =
objToolbar1.ToolbarItems("tItem1_1").LDStatusTexts.Add(1033, "This is my first status text in English")

'Assign a foreign tooltiptext to a toolbaritem:
Set objTooltipTextToolbarItem1 =
objToolbar1 ToolbarItems("tItem1_1").LDTooltipTexts.Add(1033, "This is my first tooltip text in English")
End Sub
```

5. Start the procedure with <F5>.

**Results**

The status text is displayed when you move the mouse pointer over the user-defined menu item or the icon.

**See also**

- LDTooltipTexts Property (Page 2240)
- LDStatusTexts Property (Page 2238)
- LanguageTexts Object (Listing) (Page 1946)
- Add Method (Page 1758)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to Add a New Icon to the Toolbar (Page 1621)
- How to add a new menu entry to a menu (Page 1614)
- Configuring Menus and Toolbars (Page 1610)
- Creating Customized Menus and Toolbars (Page 1611)
How to assign VBA macros to menus and toolbars

Introduction

There are two possible ways for you to assign VBA macros to user-defined menus and toolbars:

- You can use either the VBA event handlers "MenuItemClicked" and "ToolbarItemClicked" or
- "Macro" property.

Note

You will find the VBA code for creating the required user-defined menus and toolbars in this documentation under "Adding a New Menu Item to a Menu" and "Adding a New Icon to a Toolbar".

Procedure

Assigning a VBA macro with a VBA event handler

Note

You will find further information on VBA event handlers in this documentation under "Event Handling".

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")
2. In Project Explorer, open the document in which you want to write the VBA code:

   ![Project Explorer screenshot]

3. To start a VBA macro via the VBA event handlers, use the "MenuItemClicked" or "ToolbarItemClicked" event:
4. Insert the VBA code from the "VBA10" table.
5. Start the procedure with <F5>.
Assigning a VBA Macro using the "Macro" property

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:

3. To start a VBA macro via the Macro property, assign the VBA macro to each menu item or icon. In the following example, a user-defined menu with two menu entries is created, which retrieve two different VBA macros:
   The VBA code of the following VBA11 example depends on the file type. The VBA code is added as an example for a PDL and a PDT file. Both cases can be distinguished in the following manner:
   - PDL file:
     The VBA code in a PDL file is only executed when this PDL file is being displayed.
   - PDT file:
     The VBA code in a PDT file is always executed when the Graphics Designer is open.

4. Insert the VBA code from the "VBA11" table. Sample code for PDL file or "VBA821: Sample code for PDT file".
   You can call the following two procedures via the menu items in the user-defined menu "DocMenu1":

5. Insert the VBA code from the "VBA12" table.

6. Start the procedure with <F5>.

The following tables show the VBA codes for the example:

**Start VBA via event handler (VBA10)**

```vba
Option Explicit
'VBA10
'The next declaration has to be placed in the module section
Dim WithEvents theApp As grafexe.Application
```
Private Sub SetApplication()
    'This procedure has to be executed (with "F5") first
    Set theApp = grafexe.Application
End Sub

Private Sub theApp_MenuItemClicked(ByVal MenuItem As IHMIMenuItem)
    Dim objClicked As HMIMenuItem
    Dim varMenuItemKey As Variant
    Set objClicked = MenuItem
    
    '"varMenuItemKey" contains the value of parameter "Key"
    'from clicked menu-item
    varMenuItemKey = objClicked.Key
    Select Case varMenuItemKey
        Case "mItem1_1"
            MsgBox "The first menuitem was clicked!"
    End Select
End Sub

Private Sub theApp_ToolbarItemClicked(ByVal ToolbarItem As IHMIToolbarItem)
    Dim objClicked As HMIToolbarItem
    Dim varToolbarItemKey As Variant
    Set objClicked = ToolbarItem
    
    '"varToolbarItemKey" contains the value of parameter "Key"
    'from clicked toolbar-item
    varToolbarItemKey = objClicked.Key
    Select Case varToolbarItemKey
        Case "tItem1_1"
            MsgBox "The first symbol-icon was clicked!"
    End Select
End Sub

Creating a menu (VBA11: Sample code for PDL file)

Sub CreateDocumentMenusUsingMacroProperty()
    'VBA11
    Dim objDocMenu As HMIMenu
    Dim objMenuITEM As HMIMenuItem
    Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
    Set objMenuITEM = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "First Menuitem")
    Set objMenuITEM = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "Second Menuitem")
    
    'Assign a VBA-macro to every menu item
    With ActiveDocument.CustomMenus("DocMenu1")
        .MenuItems("dmItem1_1").Macro = "TestMacro1"
        .MenuItems("dmItem1_2").Macro = "TestMacro2"
    End With
End Sub
Creating a menu (VBA821: Sample code for PDT file)

```vba
Sub CreateDocumentMenusUsingMacroProperty()
    'VBA821
    Dim objDocMenu As HMIMenu
    Dim objMenuItem As HMIMenuItem
    Set objDocMenu = Application.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "First Menuitem")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "Second Menuitem")
    'Assign a VBA-macro to every menu item
    With Application.CustomMenus("DocMenu1")
        .MenuItems("dmItem1_1").Macro = "TestMacro1"
        .MenuItems("dmItem1_2").Macro = "TestMacro2"
    End With
End Sub
```

Macros for user-defined menu entries (VBA12)

```vba
Sub TestMacro1()
    'VBA12
    MsgBox "TestMacro1 was executed"
End Sub

Sub TestMacro2()
    MsgBox "TestMacro2 was executed"
End Sub
```

See also

- Macro Property (Page 2256)
- ToolbarItemClick Event (Page 1753)
- MenuItemClick Event (Page 1747)
- How to Add a New Icon to the Toolbar (Page 1621)
- How to add a new menu entry to a menu (Page 1614)
- Event Handling (Page 1696)
- Executing VBA Macros in Graphics Designer (Page 1603)
3.3.2.4 Accessing the component library with VBA

Accessing the component library with VBA

Introduction

The component library contains a large selection of ready-made objects which you can use to
design your screens efficiently. The component library consists of a global library and a project-
related library:

- The "Global Library" contains prepared objects that are supplied with WinCC. The objects
  are filed in folders, sorted according to subjects, such as valves, motors, cables and many
  others.
- The "Project Library" contains neither objects nor folders when you have created a new
  project. You can create objects which you need only in this particular project in the "Project
  Library".

VBA gives you full access to the component library: You can create and delete folders and
save objects in the component library or insert them into pictures.

Access to the component library with VBA

![Diagram]

The component library is represented in VBA by the "SymbolLibraries" listing. The listing
contains two elements, which represent the "Global Library" and the "Project Library". The
"FolderItems" listing contains elements, which represent folders as well as objects.

Note

To address an object in the "SymbolLibraries" listing you use either the index number or the
internal name.

You can find out the internal name by clicking the right mouse button on the relevant object
in the component library and then choosing the "Copy path" command in the pop-up menu.

The path to the object within the component library is then copied to the clipboard.
Global Library (1)

The "Global Library" is the first element in the SymbolLibraries listing, which you address using index number "1". You address the "Project Library" using index number "2".

Access to the "Global Library" with VBA:

```
'VBA17
Application.SymbolLibraries(1)
```

Folder (2)

A folder in the component library contains either other folders or the objects of a particular subject area. In VBA a folder corresponds to the "FolderItem" object and its type is "Folder". The folders are contained in the "FolderItems" listing. With VBA you can create a new folder or delete an existing one, and add an object to the folder via the clipboard.

Access to the "Plant Components" folder with VBA:

```
'VBA18
Application.SymbolLibraries(1).FolderItems("Folder2")
```

Object (3)

In VBA an object corresponds to the "FolderItem" object and its type is "Item". The objects are contained in the "Folder" listing. With VBA you can delete an object or copy it to the clipboard.

Access to the "PC" object with VBA:

```
'VBA19
Application.SymbolLibraries(1).FolderItems("Folder2").Folder("Folder2").Folder.Item("Object1").DisplayName
```
Creating or deleting folders in the component library

Use the following methods to create or delete folders:

- "AddFolder(DefaultName)" Method: Creates a new folder in the components library. A newly created folder receives the internal name "FolderX", where "X" stands for a consecutive number.
- "Delete()" Method: Deletes an existing folder (including all folders and objects that it contains) from the component library.

Inserting or deleting an object in the component library

You can copy objects within the component library (for example from the "Global Library" to the "Project Library"), insert an object from a picture into the component library or delete an object from the component library:

- Methoden "CopyToClipboard()" und "AddFromClipboard()": Copies an object to the clipboard within the component library.
- "AddItem(DefaultName, pHMIObject)" method: Copies an existing object in the picture into a folder in the component library.
- "Delete()" Method: Deletes an object.

Finding an object or folder in the component library

Use the "FindByDisplayName("DisplayName") method to search for an object or folder. The specified display name is dependent on which language is currently set. The search ends with the first occurrence of the object or folder that you are looking for.

Inserting an object into a picture from the component library

Use the "CopyToClipboard()" and "PasteClipboard()" methods to insert an object from the component library into the current picture.
How to edit the component library with VBA

Introduction

Here you will find the following instructions for editing the component library with VBA:

- Creating a new folder
- Copying an object within the component library
- Copying an object from the active picture into the component library
- Deleting an object from the component library
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:

3. To create a new folder in the component library, you can for example insert an "AddNewFolderToProjectLibrary()" procedure in the document. In this example the folder "My folder" is created:

   ```vba
   Sub AddNewFolderToProjectLibrary()
       'VBA20
       Dim objProjectLib As HMISymbolLibrary
       Set objProjectLib = Application.SymbolLibraries(2)
       '("AddFolder(DefaultValue)"-Method):
       objProjectLib.FolderItems.AddFolder("Custom Folder")
   End Sub
   ```

4. In order to copy an object from the "global library" to the "library project", insert a "CopyObjectFromGlobalLibraryToProjectLibrary()" procedure in the document, for example. In this example, the object "Object1" is copied:

   ```vba
   Sub CopyObjectFromGlobalLibraryToProjectLibrary()
       'VBA21
       Dim objGlobalLib As HMISymbolLibrary
       Dim objProjectLib As HMISymbolLibrary
       Set objGlobalLib = Application.SymbolLibraries(1)
       Set objProjectLib = Application.SymbolLibraries(2)
       'Copies object "PC" from the "Global Library" into the clipboard
       objGlobalLib.FolderItems("Folder2").Folder("Folder2").Folder.Item("Object1").CopyToClipboard
       'The folder "Custom Folder" has to be available
       objProjectLib.FolderItems("Folder1").Folder.AddFromClipBoard("Copy of PC/PLC")
   End Sub
   ```
5. In order to copy an object from the active picture to the "Project Library", insert a procedure like "AddObjectFromPictureToProjectLibrary()" into document. In this example, the object "Circle1" is created in the active picture and then copied to the folder "Folder1":

```vba
Sub AddObjectFromPictureToProjectLibrary()
    'VBA22
    Dim objProjectLib As HMISymbolLibrary
    Dim objCircle As HMICircle
    Set objProjectLib = Application.SymbolLibraries(2)
    
    'Insert new object "Circle1"
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
    
    'The folder "Custom Folder" has to be available
    '("AddItem(DefaultName, pHMIObject)"-Methode):
    objProjectLib.FolderItems("Folder1").Folder.AddItem "ProjectLib Circle", ActiveDocument.HMIObjects("Circle1")
End Sub
```

6. To delete an object from the component library, insert a "DeleteObjectFromProjectLibrary()" procedure in the document, for example. In this example the previously created folder "Folder1" is deleted:

```vba
Sub DeleteObjectFromProjectLibrary()
    'VBA23
    Dim objProjectLib As HMISymbolLibrary
    Set objProjectLib = Application.SymbolLibraries(2)
    
    'The folder "Custom Folder" has to be available
    "Delete" Method:
    objProjectLib.FolderItems("Folder1").Delete
End Sub
```

7. Start the procedure with <F5>.

**See also**

- SymbolLibrary Object (Page 2015)
- SymbolLibraries Object (Listing) (Page 2016)
- PasteClipboard Method (Page 1834)
- Delete Method (Page 1798)
- CopyToClipboard Method (Page 1792)
- AddItem Method (Page 1773)
- AddFromClipboard Method (Page 1770)
- AddFolder Method (Page 1769)
- How to paste an object from the object library into a picture with VBA (Page 1636)
- Accessing the component library with VBA (Page 1630)
How to paste an object from the object library into a picture with VBA

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:
3. To insert an object from the "Global Library" into the active picture, you can for example insert a "CopyObjectFromGlobalLibraryToActiveDocument()" procedure in the document. In this example the object "Object1" is inserted.

```vba
Sub CopyObjectFromGlobalLibraryToActiveDocument()
    'VBA24
    Dim objGlobalLib As HMIObject
    Dim objHMIObject As HMIObject
    Dim iLastObject As Integer
    Set objGlobalLib = Application.SymbolLibraries(1)
    'Copy object "PC" from "Global Library" to clipboard
    objGlobalLib.FolderItems("Folder2").Folder("Folder2").Folder.Item("Object1").CopyToClipboard
    'Get object from clipboard and add it to active document
    ActiveDocument.PasteClipboard
    'Get last inserted object
    iLastObject = ActiveDocument.HMIObjects.Count
    Set objHMIObject = ActiveDocument.HMIObjects(iLastObject)
    'Set position of the object:
    With objHMIObject
        .Left = 40
        .Top = 40
    End With
End Sub
```

4. Start the procedure with <F5>.

See also

- PasteClipboard Method (Page 1834)
- CopyToClipboard Method (Page 1792)
- How to edit the component library with VBA (Page 1633)
- Accessing the component library with VBA (Page 1630)
3.3.3 Editing Pictures with VBA

3.3.3.1 Editing Pictures with VBA

Introduction

Pictures visualize the process to be executed and observed. They display the important process steps or plant parts and present the production process in a schematic manner. In VBA the picture is represented by the Document object.

![Diagram of VBA objects]

Picture-specific menus and toolbars

In contrast with the application-specific menus and toolbars, the picture-specific menus and toolbars are coupled to a specific picture. The picture-specific menus and toolbars remain visible for as long as the picture is active.

You should use picture-specific menus and toolbars when the called VBA macros are only used in that picture.

Layers

You can access the layers in the Graphics Designer with VBA. Each layer is represented by the Layer object. By changing the properties of the Layer object you can specify among other things the layer names and the zoom settings.

You control the visibility of the RT layers via the Document object. You control the visibility of the CS layers via the View object.

Copies of the picture

You can create copies of a picture with VBA in order to display different views of a picture. The copy of a picture is represented in VBA by the View object.
In the properties of the View object you can among other things set the zoom factor and specify which picture section is to be displayed.

**Note**

If you want to run VBA code in a picture saved in WinCC V7.0 SP1 under WinCC V7.0, you need to deactivate the "CCHMIDotNetObj 1.0 Type Library" in the VBA Editor under "Tools > References".

The VBA program will then be executed within the usual functional scope of WinCC V7.0. In this case, you cannot use the new functions of WinCC V7.0 SP1.

**See also**

Editing a Copy of a Picture with VBA (Page 1642)
How to Create Picture-specific Menus and Toolbars (Page 1639)
Editing Layers with VBA (Page 1641)
Editing Objects with VBA (Page 1644)
Adapting the Graphics Designer with VBA (Page 1607)

### 3.3.3.2 How to Create Picture-specific Menus and Toolbars

**Introduction**

Picture-specific menus and toolbars are linked to a specific picture and remain visible for as long as the You should use picture-specific menus and toolbars when the VBA macros used there are relevant only for that particular picture.

**Procedure**

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor").

2. Open the document "ThisDocument" in the Project Explorer:
3. To create a picture-specific menu, you can for example insert a "CreateDocumentMenus()" procedure in the document "ThisDocument":

```vba
Sub CreateDocumentMenus()
    'Declare menuobjects:
    Dim objMenu1 As HMIMenu
    Dim objMenu2 As HMIMenu
    'Insert Menus ("InsertMenu"-Methode) with
    'Parameters - "Position", "Key", "DefaultLabel":
    Set objMenu1 = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
    Set objMenu2 = ActiveDocument.CustomMenus.InsertMenu(2, "DocMenu2", "Doc_Menu_2")
End Sub
```

4. In order to create a picture-specific toolbar, insert a procedure like "CreateDocumentToolbars()" into the document "ThisDocument":

```vba
Sub CreateDocumentToolbars()
    'Declare required number of toolbarobjects:
    Dim objToolbar1 As HMIToolbar
    Dim objToolbar2 As HMIToolbar
    'Insert toolbars ("Add"-Methode) with
    'Parameter - "Key":
    Set objToolbar1 = ActiveDocument.CustomToolbars.Add("DocToolbar1")
    Set objToolbar2 = ActiveDocument.CustomToolbars.Add("DocToolbar2")
End Sub
```

5. Always start the procedure with <F5>.

See also

- Add Method (CustomToolbars Listing) (Page 1760)
- InsertMenu Method (Page 1816)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to assign help texts to menus and toolbars (Page 1623)
- How to Add a New Icon to the Toolbar (Page 1621)
- How to create menus in multiple languages (Page 1617)
- How to add a new menu entry to a menu (Page 1614)
- Creating Customized Menus and Toolbars (Page 1611)
- Configuring Menus and Toolbars (Page 1610)
3.3.3.3 Editing Layers with VBA

Introduction
You can arrange objects in 32 layers in the Graphics Designer. The layers are differentiated according to CS layers and RT layers so that the visibility of the layers in the picture (CS) and in runtime (RT) can be controlled separately. In VBA a layer is represented by the Layer object:

```
ActiveDocument.Layers(1)
```

Using the Layer object
You use the Layer object in order to specify the minimum and maximum zoom for a layer and to assign a name. In the following example the settings for the lowest layer are configured in the active picture:

```
Sub ConfigureSettingsOfLayer
  'VBA27
  Dim objLayer As HMILayer
  Set objLayer = ActiveDocument.Layers(1)
  With objLayer
    'Configure "Layer 0"
    .MinZoom = 10
    .MaxZoom = 100
    .Name = "Configured with VBA"
  End With
End Sub
```

Controlling the visibility of CS and RT layers
You control the visibility of the CS layers via the View object. Use the Document object in order to determine which layers are to be displayed or hidden in runtime. You can control the visibility of the CS and RT layers with the following methods:

- Methode "IsCSLayerVisible(Index)". Checks whether the specified CS layer is displayed.
- Methode "SetCSLayerVisible(Index, Val)". Shows or hides the specified CS layer.

Use the IsRTLayerVisible and SetRTLayerVisible methods for the RT layers in the same way.
3.3.3.4 Editing a Copy of a Picture with VBA

Introduction

You can create copies of a picture with VBA in order to display different views of a picture. Each view is shown in a separate window. The copy of a picture is represented in VBA by the View object:

![Diagram showing View object]

In the properties of the View object you can among other things set the zoom factor and specify which picture section is to be displayed.

Creating a copy of a picture

Use the Add method to create a copy of the specified picture. In this example a copy of the active picture is created and activated:

```vba
Sub CreateAndActivateView()
    'VBA28
    Dim objView As HMIView
    Set objView = ActiveDocument.Views.Add
    objView.Activate
End Sub
```
Editing a copy of a picture

You can edit each copy of a screen as follows:

- Adjust zoom factor: Use the zoom property.
- Specify picture zoom area: Specify the picture section: use the "ScrollPosX" and "ScrollPosY" properties to specify the picture zoom area using the scroll bars.
- Showing and Hiding CS layers: You can use the SetCSLayerVisible(Index) method for example to show or hide the specified layer. You can select the layer on which you want to edit the objects with the ActiveLayer property.

In the following example a copy of the active picture is created and activated. The zoom factor is set to 150% and the position of the scrollbars is changed:

```vba
Sub SetZoomAndScrollPositionInActiveView()
    'VBA29
    Dim objView As HMIView
    Set objView = ActiveDocument.Views.Add
    With objView
        .Activate
        .ScrollPosX = 40
        .ScrollPosY = 10
        .Zoom = 150
    End With
End Sub
```

See also

- Add Method (Views Listing) (Page 1765)
- ScrollPosY Property (Page 2334)
- ScrollPosX Property (Page 2333)
- ActiveLayer Property (Page 2047)
- View Object (Page 2042)
- SetCSLayerVisible Method (Page 1849)
- IsCSLayerVisible Method (Page 1823)
- Activate Method (Page 1757)
- Editing Layers with VBA (Page 1641)
- Editing Pictures with VBA (Page 1638)
3.3.4 Editing Objects with VBA

3.3.4.1 Editing Objects with VBA

Access to objects in the Graphics Designer

In VBA all object types of the current picture are contained in the "HMIObjects" listing. They are not divided according to object type (Standard, Smart, Windows and Controls objects) as in the Graphics Designer. With VBA you can therefore run through all objects in one or more pictures with a loop.

When you have selected objects in the picture, these objects are contained in the "Selection" listing. Use the "HMIDefaultObjects" listing if you want to change the default settings of the properties of an object.

To address an object in a picture with VBA, use either the object name, e.g. "ActiveDocument.HMIObjects("Circle1"), or the index number. "ActiveDocument.HMIObjects(1)" references for example the first object in the active picture.

Editing objects with VBA

You have the following possibilities for editing objects with VBA:

- Create a new object in a picture
- Delete an existing object
- Copy an existing object
- Group existing objects or cancel the grouping
- Search for objects
- Display or change object properties

When you insert a new object into a picture with VBA, the object behaves in the same way as if you double-clicked it in the Graphics Designer object palette.

The object is given the predefined property values and is inserted in the top left-hand corner of the picture.
Access to the object properties is dependent on how you created the object. Two examples illustrate this:

**Example 1:**

In this example a circle of the type "HMIObject" is inserted into the current picture. You can use a VBA object of the "HMIObject" type or all objects in the Graphics Designer. However, you have to address individual properties of the respective object explicitly via the "Properties(Index)" property:

```vba
Sub AddObject()
    'VBA30
    Dim objObject As HMIObject
    Set objObject = ActiveDocument.HMIObjects.AddHMIObject("CircleAsHMIObject", "HMICircle")
    ' standard-properties (e.g. the position) are available every time:
    objObject.Top = 40
    objObject.Left = 40
    ' non-standard properties can be accessed using the Properties-collection:
    objObject.Properties("FlashBackColor") = True
End Sub
```

**Example 2:**

In this example a circle of the type "HMICircle" is inserted into the current picture. In contrast with Example 1 you can only use the "objCircle" object for objects of the "HMICircle" type, however:

```vba
Sub AddCircle()
    'VBA31
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("CircleAsHMICircle", "HMICircle")
    ' the same as in example 1, but here you can set/get direct the specific properties of the circle:
    objCircle.Top = 80
    objCircle.Left = 80
    objCircle.FlashBackColor = True
End Sub
```
3.3.4.2 Default objects, Smart objects, Windows objects and Tube objects

Default objects, Smart objects, Windows objects and Tube objects

Introduction

You use the Standard, Smart and Windows objects to design your pictures. In the Graphics Designer you will find these objects on the object palette on the "Standard" tab:
VBA enables you to access these objects in all pictures in your project. If, for example, you want to change the background color of all circles in a project with several pictures, you can do this with a VBA macro.

Paste Object into Picture

Use the "AddHMIObject(ObjectName, ProgID)" method to insert a new object in a picture: "ObjectName" stands for the name of the object (e.g. "my Circle"), and "ProgID" for the VBA object designation (e.g. "HMICircle"):

```vba
Sub AddCircle()
'VBA32
'Creates object of type "HMICircle"
Dim objCircle As HMICircle
'
'Add object in active document
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("My Circle", "HMICircle")
End Sub
```

Edit Object

VBA gives you access to all object properties, which you can edit via the object's properties dialog. You can change and output object properties, and select objects in the picture. If you have not selected an object, you can use the following methods:

- "Find()" method: Searches for an object in the "HMIObjects" listing
- "Delete()" Method: Deletes an HMIObject object.

If you have selected objects, you can edit them via the "Selection" listing with the following methods, among others:

- "AlignLeft()", "AlignRight()", "AlignTop()", "AlignBottom()": These methods align objects.
- "CreateGroup()", "CreateCustomizedObject()": These methods create a group object or customized object.
- "DeselectAll()" method: Cancels the selection of all objects

Remove VBA:references with "Nothing"

Always remove the references used for the Controls, the standard objects, and for the document after you closed the document. For this purpose, set the objects to "Nothing". The following example shows the code for a Control:

```vba
Public Sub DrawNewControl
Const strFct = "CreatePdls"
Dim objControl As HMIOBJECT
Dim objDoc As Document
On Local Error GoTo errorhandler
'open the document
```
'create new object
Set objControl = objDoc.HMIObjects.AddActiveXControl("Control1", "CCAxUserArchiveControl.AxUserArchiveControl.1")
If objControl Is Nothing Then
    GoTo errorhandler
End If
'doing something with the control
''......
'delete reference to new control
Set objControl = Nothing
'saving PDL and deleting reference to it
objDoc.Save
objDoc.Close
Set objDoc = Nothing
Exit Sub
'
errorhandler:
errorhandler:
    If MsgBox("Error occurred" & vbNewLine & "Yes - resume next" & vbNewLine & "No - stop script", vbOKCancel + vbCritical, strFct) = vbOK Then
        Resume Next
    End If
End If
End Sub

See also

Parent Property (Page 2290)
Item Property (Page 2202)
Count Property (Page 2132)
Application Property (Page 2059)

How to edit Default objects, Smart objects, Windows objects and Tube objects

Introduction

Here you will find the following instructions for editing Standard, Smart and Windows objects:

- Define properties of a specific object
- Define properties of a nonspecific object
- Select an object in the active picture
- Find objects in the active picture
- Delete object
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. Open the document "ThisDocument" in the Project Explorer:

3. To define the properties of a specific object type (e.g. "HMICircle"), you can for example insert an "EditDefinedObjectType()" procedure in the document "ThisDocument". In this example a circle is inserted in the active picture and its line weight and color are modified:

```vba
Sub EditDefinedObjectType()
    'VBA33
    Dim objCircle As HMIcircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("myCircleAsCircle", "HMIcircle")
    With objCircle
    'direct calling of objectproperties available
        .BorderWidth = 4
        .BorderColor = RGB(255, 0, 255)
    End With
End Sub
```

4. To change the properties of a nonspecific object type ("HMIObject"), insert an "EditHMIObject()" procedure in the document "ThisDocument", for example. In this example a circle is inserted in the active picture and its line weight and color are modified:

```vba
Sub EditHMIObject()
    'VBA34
    Dim objObject As HMIObject
    Set objObject = ActiveDocument.HMIObjects.AddHMIObject("myCircleAsObject", "HMIcircle")
    With objObject
    'Access to objectproperties only with property "Properties":
        .Properties("BorderWidth") = 4
        .Properties("BorderColor") = RGB(255, 0, 0)
    End With
End Sub
```
5. To select an object in the current picture, insert a "SelectObject()" procedure in the document "ThisDocument", for example. In this example, a circle will be inserted in the active picture and selected:

```vba
Sub SelectObject()
  'VBA35
  Dim objObject As HMIObject
  Set objObject = ActiveDocument.HMIObjects.AddHMIObject("mySelectedCircle", "HMCircle")
  ActiveDocument.HMIObjects("mySelectedCircle").Selected = True
End Sub
```
6. To search for an object in the current picture, insert a "FindObjectsByName()", "FindObjectsByType()", or "FindObjectsByProperty()" procedure in the document "ThisDocument", for example. In this example, objects containing the string "Circle" in their name are searched for:

```vba
Sub FindObjectsByName()
    'VBA36
    Dim colSearchResults As HMICollection
    Dim objMember As HMIObject
    Dim iResult As Integer
    Dim strName As String
    
    'Wildcards (?, *) are allowed
    Set colSearchResults = ActiveDocument.HMIObjects.Find(ObjectName:="*Circle*")
    For Each objMember In colSearchResults
        iResult = colSearchResults.Count
        strName = objMember.ObjectName
        MsgBox "found: " & CStr(iResult) & vbCrLf & "Objectname: " & strName
    Next objMember
End Sub
```

In this example a search is run in the active picture for objects of the type "HMICircle":

```vba
Sub FindObjectsByType()
    'VBA37
    Dim colSearchResults As HMICollection
    Dim objMember As HMIObject
    Dim iResult As Integer
    Dim strName As String
    
    Set colSearchResults = ActiveDocument.HMIObjects.Find(ObjectType:="HMICircle")
    For Each objMember In colSearchResults
        iResult = colSearchResults.Count
        strName = objMember.ObjectName
        MsgBox "Found: " & CStr(iResult) & vbCrLf & "Objectname: " & strName
    Next objMember
End Sub
```

In this example a search is run in the active picture for objects with the property "BackColor":

```vba
Sub FindObjectsByProperty()
    'VBA38
    Dim colSearchResults As HMICollection
    Dim objMember As HMIObject
    Dim iResult As Integer
    Dim strName As String
    
    Set colSearchResults = ActiveDocument.HMIObjects.Find(PropertyName:="BackColor")
    For Each objMember In colSearchResults
        iResult = colSearchResults.Count
        strName = objMember.ObjectName
        MsgBox "Found: " & CStr(iResult) & vbCrLf & "Objectname: " & strName
    Next objMember
End Sub
```
7. To delete an object, you can for example insert a "DeleteObject()" procedure in the document "ThisDocument". In this example the first object in the active picture will be deleted.

```vba
Sub DeleteObject()
  'VBA39
  'Delete first object in active document:
  ActiveDocument.HMIOObjects(1).Delete
End Sub
```

8. Start the procedure with <F5>.

See also

- Find Method (Page 1807)
- Delete Method (Page 1798)
- AddHMIObject Method (Page 1772)
- How to edit Default objects, Smart objects, Windows objects and Tube objects (Page 1648)
- Editing Objects with VBA (Page 1644)
OLE Objects

Introduction

You can use VBA to insert OLE Elements into a picture. The OLE Element belongs to the Smart objects. In the Graphics Designer you will find it on the object palette on the "Standard" tab:

Paste OLE Element in Picture

Use the "AddOLEControl(ObjectName, ServerName, [CreationType[, UseSymbol]])" method to insert an OLE Element into a picture. "ObjectName" stands for the object name, and "ServerName" for the application that is to be contained in the OLE Element. The
“ServerName” parameter corresponds to the object type in the "object insertion dialog. The last two parameters are optional and represent the possible settings” in the dialog displayed:

![Object Insertion Dialog](image)

You will find further information on the parameters in this documentation under "AddOLEObject method".

In the following example an OLE Element containing a Wordpad document will be inserted into the active picture:

```vba
Sub AddOLEObjectToActiveDocument()
 'VBA40
 Dim objOLEObject As HMIOLEObject
 Set objOLEObject = ActiveDocument.HMIObjects.AddOLEObject("MS Wordpad Document1", 
 "Wordpad.Document.1")
 End Sub
```

The OLEObject object is added to the "HMIObjects" listing as the last element and inherits the properties of the HMIOObject object.

See also

- OLEObject Object (Page 1967)
- AddOLEObject Method (Page 1774)
- How to edit Default objects, Smart objects, Windows objects and Tube objects (Page 1648)
- Default objects, Smart objects, Windows objects and Tube objects (Page 1646)
- Editing Objects with VBA (Page 1644)
ActiveX controls

Introduction

You can use VBA to insert ActiveX controls into a picture. In the Graphics Designer you will find the ActiveX controls supplied with WinCC on the object palette on the Controls tab:

Further information is provided under "AddActiveXControl method" in this documentation and under "Object Palette" in the WinCC documentation.

Integrating standard ActiveX controls

As well as the ActiveX controls supplied with WinCC, you can insert all standard ActiveX controls registered in the operating system into a picture. This means that you also have the option of using ActiveX controls that you have programmed yourself in your pictures. A list of the standard ActiveX controls tested with WinCC is given in the WinCC documentation.

Inserting an ActiveX control into a picture

Use the "AddActiveXControl(ObjectName, ProgID)" method to insert a new ActiveX control into a picture. "ObjectName" stands for the name of the ActiveX control (e.g. "WinCC Gauge"), and "ProgID" for the VBA object designation (e.g. "XGauge.XGauge.1"):

Sub AddActiveXControl()
  'VBA41
Dim objActiveXControl As HMIActiveXControl
Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge", "XGAUGE.XGaugeCtrl.1")
End Sub

The ActiveXControl object is added to the "HMIObjects" listing as the last element and inherits the properties of the HMIObject object.

Access to the properties of the ActiveX control
You must address the object-specific properties of the ActiveX control via the "Properties(Index)" property. You can find out which properties a ActiveX control possesses from the "Object Properties" dialog in the Graphics Designer or from the Properties listing:

Sub AddActiveXControl()
  'VBA42
  Dim objActiveXControl As HMIActiveXControl
  Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge2", "XGAUGE.XGaugeCtrl.1")
  'move ActiveX-control:
  objActiveXControl.Top = 40
  objActiveXControl.Left = 60
  'Change individual property:
  objActiveXControl.Properties("BackColor").value = RGB(255, 0, 0)
End Sub

Restricted access to background graphics of Controls
The background graphic cannot be configured in VBA for the following Controls:

<table>
<thead>
<tr>
<th>Control</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinCC Digital/Analog Clock Control</td>
<td>Background graphic</td>
</tr>
<tr>
<td>WinCC Gauge Control</td>
<td>Background picture</td>
</tr>
<tr>
<td></td>
<td>Frame picture</td>
</tr>
<tr>
<td>WinCC Push Button Control</td>
<td>PictureSelected</td>
</tr>
<tr>
<td></td>
<td>PictureUnselected</td>
</tr>
<tr>
<td>WinCC slider control</td>
<td>Background picture</td>
</tr>
<tr>
<td></td>
<td>Slider picture</td>
</tr>
</tbody>
</table>
You can use VBA to insert .Net controls into a picture. In Graphics Designer, you will find the .Net controls in the object palette on the "Controls" tab:

Additional information is provided under "AddDotNetControl method" in this documentation and under "Creating process pictures > Working with controls > .Net controls" in the WinCC documentation.
Inserting a .Net control into a picture

Use the "AddDotNetControl(ObjectName, ControlType, InGAC, AssemblyInfo)" method to insert a new .Net control into a picture. "ObjectName" represents the name of the .Net control. "ControlType" shows the name space of the object. If "InGAC" is "TRUE", the object is registered in the Global Assembly Cache and the associated information is available in "AssemblyInfo".

Sub AddDotNetControl()
'VBA851
Dim DotNetControl As HMIDotNetControl
Set DotNetControl = ActiveDocument.HMIObjects.AddDotNetControl("MyVBAControl",
Culture=neutral, PublicKeyToken=b77a5c561934e089")
End Sub

The .Net control object is added to the "HMIObjects" listing as an element and inherits the properties of the HMIObject object.

Access to the properties of the .Net control

You can find out which properties a .Net control has from the "Object Properties > Control Properties" dialog in Graphics Designer.
WPF controls

Introduction

You can use VBA to insert .Net controls into a picture. In Graphics Designer, you will find the .Net controls in the object palette on the "Controls" tab:

Additional information is provided under "AddWPFControl method" in this documentation and under "Creating process pictures > Working with controls > WPF controls" in the WinCC documentation.

Inserting a WPF control into a picture

Use the "AddWPFControl(ObjectName, ControlType, InGAC, AssemblyInfo)" method to insert a new WPF control into a picture. "ObjectName" represents the name of the .Net control. "ControlType" shows the name space of the object. If "InGAC" is "TRUE", the object is registered in the Global Assembly Cache and the associated information is available in "AssemblyInfo".

Sub AddWPFControl()
  'VBA852
  Dim WPFControl As HMIWPFControl
End Sub

The ActiveXControl object is added to the "HMIObjects" listing as an element and inherits the properties of the HMIObject object.

Access to the properties of the WPF control

You can find out which properties a WPF control has from the "Object Properties > Control Properties" dialog in Graphics Designer.

3.3.4.3 Group Objects

Group Objects

Introduction

With VBA you can create a group object from selected objects in the Graphics Designer. You can add objects to the group object, or remove objects, without having to ungroup the group object itself. You have unrestricted access to the object properties of the individual objects in the group object. You can also ungroup a group object again, or delete it entirely.

The following object types cannot be part of a group object:

- CustomizedObject (Customized object)
- ActiveXControl
- OLEObject

Further information regarding group objects can be found in the WinCC documentation under "Group Object".

Creating a group object

To create a group object, select the objects that you want to be part of the group object in the Graphics Designer. The selected objects are then contained in the "Selection" listing. You create the group with the "CreateGroup()" method:

Sub CreateGroup()
'VBA43
Dim objCircle As HMIInterrupt
Dim objRectangle As HMIInterrupt
Dim objGroup As HMIInterrupt
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
End With
End Sub
The group object is inserted at the end of the "HMIObjects" listing. The objects that are contained in the group object retain their index numbers and continue to be available in the "HMIObjects" listing.

The objects in the group object are also included in the "GroupedHMIObjects" listing, although the index numbers are reassigned.

Give the group object a name (objGroup.Name = "My Group") so that you can uniquely identify it. If you do not assign a name, the group object is given the default designation for the group object (e.g. "Group1").

The group object has the same properties as the objects of the "Object" type.

**Editing a group object**

You can edit a group object as follows:
- Methode "Add(Index)" : Adds a new object to the group object.
- Methode "Remove(Index)" : Removes a object from the group object.
- "UnGroup()" method: Ungroups the group object (ungroup).
- "Delete()" Method: Deletes the group object and the objects that it contains.

**Editing objects in a group object**

Use the "GroupedHMIObjects" listing in order to select an object in the group object. In order to access its object property you must access the name of the object property via the "Properties" property, for example:

```
Sub ModifyPropertyOfObjectInGroup()
    'VBA44
    Dim objGroup As HMIGroup
    Set objGroup = ActiveDocument.HMIObjects("myGroup")
    objGroup.GroupedHMIObjects(1).Properties("BorderColor") = RGB(255, 0, 0)
End Sub
```
How to Edit the Group Objects Using VBA

Requirements

You must have created at least two graphic objects in the Graphics Designer and you must have selected them.

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor").
2. Open the document "ThisDocument" in the Project Explorer:
3. To create a group object from selected objects, you can for example insert a
"CreateGroup()" procedure in the document "ThisDocument". In this example the group
object "My Group" is created from a number of objects.

```vba
Sub CreateGroup()
'VBA45
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objGroup As HMIGroup
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects selected!"
Set objGroup = ActiveDocument.Selection.CreateGroup
' The name identifies the group-object
objGroup.ObjectName = "My Group"
End Sub
```

4. To add an object to the "My Group" group object, insert a "AddObjectToGroup()" procedure
in the document "ThisDocument", for example. In this example, an ellipse is added to the
"My Group" group object:

```vba
Sub AddObjectToGroup()
'VBA46
Dim objGroup As HMIGroup
Dim objEllipseSegment As HMIEllipseSegment
' Adds new object to active document
Set objEllipseSegment = ActiveDocument.HMIObjects.AddHMIObject("EllipseSegment", "HMIEllipseSegment")
Set objGroup = ActiveDocument.HMIObjects("My Group")
' Adds the object to the group
objGroup.GroupedHMIObjects.Add ("EllipseSegment")
End Sub
```
5. To remove an object from the "My Group" group object, insert a "RemoveObjectFromGroup()" procedure in the document "ThisDocument", for example. In this example the first object will be removed from the "My Group" group object:

```
Sub RemoveObjectFromGroup()
  'VBA47
  Dim objGroup As HMIGroup
  Set objGroup = ActiveDocument.HMIObjects("My Group")
  'delete first object of the group-object
  objGroup.GroupedHMIObjects.Remove (1)
End Sub
```

6. To ungroup the "My Group" group object again, insert a procedure "UnGroup()" into the document "ThisDocument". In this example, the "My Group" group object is ungrouped:

```
Sub UnGroup()
  'VBA48
  Dim objGroup As HMIGroup
  Set objGroup = ActiveDocument.HMIObjects("My Group")
  objGroup.UnGroup
End Sub
```

7. To delete the "My Group" group object, insert a procedure "DeleteGroup()" into the document "ThisDocument". In this example, the "My Group" group object is deleted, together with the objects it contains:

```
Sub DeleteGroup()
  'VBA49
  Dim objGroup As HMIGroup
  Set objGroup = ActiveDocument.HMIObjects("My Group")
  objGroup.Delete
End Sub
```

8. Always start the procedure with <F5>.

See also:

- Ungroup Method (Page 1857)
- Remove Method (Page 1837)
- Delete Method (Page 1798)
- CreateGroup Method (Page 1796)
- Add Method (GroupedObjects Listing) (Page 1762)
- Selection Object (Listing) (Page 2002)
- GroupedObjects Object (Listing) (Page 1930)
- Group Object (Page 1926)
- How to Edit Objects in Group Objects Using VBA (Page 1665)
- Group Objects (Page 1660)
- Editing Objects with VBA (Page 1644)
- VBA in the Graphics Designer (Page 1605)
How to Edit Objects in Group Objects Using VBA

Introduction

Here you will find the following instructions for editing objects in a group object with VBA:

- Editing a property of an object in the group object
- Editing a property of all objects in the group object

Requirement

You must have created at least two graphic objects in the Graphics Designer and you must have grouped them.

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor").

2. Open the document "ThisDocument" in the Project Explorer:
3. To edit a property of an object within the group object, you can for example insert a "ChangePropertiesOfGroupMembers()" procedure into the document "ThisDocument". In this example the properties of three different objects are modified in the group object "My Group":

```vba
Sub ChangePropertiesOfGroupMembers()
    'VBA50
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Dim objEllipse As HMIEllipse
    Dim objGroup As HMIGroup
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
    With objCircle
        .Top = 40
        .Left = 40
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 80
        .Selected = True
    End With
    With objEllipse
        .Top = 120
        .Left = 120
        .Selected = True
    End With
    MsgBox "Objects selected!"
    Set objGroup = ActiveDocument.Selection.CreateGroup
    objGroup.ObjectName = "My Group"
    'Set bordercolor of 1. object = "red":
    objGroup.GroupedHMIObjects(1).Properties("BorderColor") = RGB(255, 0, 0)
    'set x-coordinate of 2. object = "120":
    objGroup.GroupedHMIObjects(2).Properties("Left") = 120
    'set x-coordinate of 3. object = "90":
    objGroup.GroupedHMIObjects(3).Properties("Top") = 90
End Sub
```
4. To change the properties of all the objects in the group object, insert a "ChangePropertiesOfAllGroupMembers()" procedure in the document. In this example, the "BorderColor" property of each object in the "My Group" group object is changed. This example will not work unless you have created the "My Group" group object:

```vba
Sub ChangePropertiesOfAllGroupMembers()
'VBA51
Dim objGroup As HMIGroup
Dim iMaxMembers As Integer
Dim iIndex As Integer
Set objGroup = ActiveDocument.HMIObjects("My Group")
iIndex = 1
'Get number of objects in group-object:
iMaxMembers = objGroup.GroupedHMIObjects.Count
' set linecolor of all objects = "yellow":
For iIndex = 1 To iMaxMembers
    objGroup.GroupedHMIObjects(iIndex).Properties("BorderColor") = RGB(255, 255, 0)
Next iIndex
End Sub
```

5. Always start the procedure with <F5>.

See also

Properties Object (Listing) (Page 1984)
GroupedObjects Object (Listing) (Page 1930)
Ungroup Method (Page 1857)
Remove Method (Page 1837)
Delete Method (Page 1798)
Add Method (GroupedObjects Listing) (Page 1762)
How to Edit the Group Objects Using VBA (Page 1662)
Group Objects (Page 1660)
Editing Objects with VBA (Page 1644)
VBA in the Graphics Designer (Page 1605)

### 3.3.4.4 Customized Objects

**Customized Objects**

**Introduction**

You can use VBA to create a customized object from selected objects in the Graphics Designer. In contrast to the group object, in the case of a customized object only those object properties
are available which you have selected in the "Configuration Dialog" for the customized object. It is not possible to configure a customized object with VBA.

Further information regarding customized objects can be found in the WinCC documentation under "Customized Object".

Creating a customized object with VBA

Use the "CreateCustomizedObject()" method to create a customized object from selected objects:

```vba
Sub CreateCustomizedObject()
'VBA52
Dim objCustomizedObject As HMICustomizedObject
Set objCustomizedObject = ActiveDocument.Selection.CreateCustomizedObject
objCustomizedObjectObjectName = "My Customized Object"
End Sub
```

When you apply the "CreateCustomizedObject()" method, the "Configuration Dialog" appears in which you select the object properties. The customized object that you have created is added to the "HMIObjects" listing. Give the customized object an appropriate name (objCustomizedObject.Name = "My Customized Object") so that you can uniquely identify it.

Note

If you open a document as invisible, do not create a user object there with a VBA script. Program execution will otherwise be interrupted by a configuration dialog.

Editing Customized Objects

You can edit a customized object as follows:

- "Destroy" method: Ungroups the customized object.
- "Delete" Method: Deletes the customized object and the objects that it contains.

Editing objects in a customized object

Use the "Properties" property to access the selected object properties of the objects contained in the customized object.

```vba
Sub EditCustomizedObjectProperty()
'VBA53
Dim objCustomizedObject As HMICustomizedObject
Set objCustomizedObject = ActiveDocument.HMIObjects(1)
objCustomizedObjectProperties("BackColor") = RGB(255, 0, 0)
End Sub
```
If you have selected more than one identical property (for example the background color of a circle and of a rectangle), these properties will be numbered ("BackColor" and "BackColor1").

See also

- HMIObject Object (Page 1935)
- CustomizedObject Object (Page 1892)
- Destroy Method (Page 1802)
- Delete Method (Page 1798)
- CreateCustomizedObject Method (Page 1793)
- How to Edit a Customized Object with VBA (Page 1669)
- How to Edit the Group Objects Using VBA (Page 1662)
- Group Objects (Page 1660)
- Editing Objects with VBA (Page 1644)

How to Edit a Customized Object with VBA

Introduction

Here you will find the following instructions for editing a customized object with VBA:

- Creating a customized object from selected objects
- Ungrouping Customized Objects
- Deleting a customized object

Note

It is not possible to configure a customized object with VBA.
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor").

2. Open the document "ThisDocument" in the Project Explorer:

3. To create a customized object from selected objects, you can for example insert a "CreateCustomizedObject()" procedure in the document "ThisDocument". In this example the customized object "My Customized Object" is created from selected objects:

   ```vba
   Sub CreateCustomizedObject()
      'VBA54
      Dim objCustomizedObject As HMICustomizedObject
      Dim objCircle As HMICircle
      Dim objRectangle As HMIRectangle
      Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
      Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
      With objCircle
         .Top = 40
         .Left = 40
         .Selected = True
      End With
      With objRectangle
         .Top = 80
         .Left = 80
         .Selected = True
      End With
      MsgBox "Objects selected!"
      Set objCustomizedObject = ActiveDocument.Selection.CreateCustomizedObject
      '*** The "Configurationdialog" started. ***
      '*** Configure the customize-object with the "configurationdialog"
      '***
      objCustomizedObject.ObjectName = "My Customized Object"
   End Sub
   ```
4. To delete an object, you can for example insert a "DeleteObject()" procedure in the document "ThisDocument". In this example the customized object "My Customized Object" created beforehand is deleted again:

```vba
Sub DestroyCustomizedObject()
    'VBA55
    Dim objCustomizedObject As HMICustomizedObject
    Set objCustomizedObject = ActiveDocument.HMIObjects("My Customized Object")
    objCustomizedObject.Destroy
End Sub
```

5. To delete a customized object, you can for example insert a "DeleteCustomizedObject()" procedure in the document "ThisDocument". In this example the customized object "My Customized Object" created beforehand is deleted:

```vba
Sub DeleteCustomizedObject()
    'VBA56
    Dim objCustomizedObject As HMICustomizedObject
    Set objCustomizedObject = ActiveDocument.HMIObjects("My Customized Object")
    objCustomizedObject.Delete
End Sub
```

6. Always start the procedure with <F5>.

See also

- **Destroy Method** (Page 1802)
- **Delete Method** (Page 1798)
- **CreateCustomizedObject Method** (Page 1793)
- **Customized Objects** (Page 1667)
3.3.5 Creating Dynamics with VBA

3.3.5.1 Creating Dynamics with VBA

Introduction

VBA allows you to add dynamics to properties of pictures and objects and to configure event-controlled actions. VBA provides you with the ActionDynamic object for this purpose:

The ActionDynamic object represents an interface that is dependent on the object type:

- When you configure a dynamic for a property (Property object), the ActionDynamic object inherits the properties of the ScriptInfo, Trigger and DynamicDialog objects.
- When you configure an event-controlled action (Event object), the ActionDynamic object inherits the properties of the ScriptInfo and DirectConnection objects.
Adding dynamics to properties of pictures and objects

VBA enables you to add dynamics to properties of pictures and objects. You can use tags, scripts or the Dynamic dialog to add dynamics. Using dynamics enables you for example to configure a color change for an object in runtime when the value of a variable changes.

Configuring event-controlled actions

You can configure event-controlled actions with VBA. An action (script or direct connection) is triggered then the defined event occurs in runtime. An event may be a change to an object property, for example, or the clicking of a button.

Editing Triggers

You can edit triggers with VBA. Triggers are required when you use dynamics. They determine when a dynamic value is updated in runtime. This may occur at regular intervals, for example, or in the event of a picture change.

When you configure event-controlled actions, the event is the trigger.

See also

Editing Triggers (Page 1693)
Configuring Event-Driven Actions with VBA (Page 1685)
Configuring Dynamics in the Properties of Pictures and Objects (Page 1673)

3.3.5.2 Configuring Dynamics in the Properties of Pictures and Objects

Configuring Dynamics in the Properties of Pictures and Objects

Introduction

VBA enables you to add dynamics to properties of pictures and objects. Dynamic object properties can be changed as a function of a variable value in Runtime, for example. The following methods of adding dynamics are possible:

- Tag connection
- Dynamic dialog
- Scripts
Principle

The following example illustrates the principle of the procedure for adding dynamics to an object property:

Sub CreateDynamicOnProperty()
'VBA57
Dim objVariableTrigger As HMIVariableTrigger
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")

'Create dynamic with type "direct Variableconnection" at the 'property "Radius":
Set objVariableTrigger = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "'NewDynamic1'")

'To complete dynamic, e.g. define cycle:
With objVariableTrigger
  .CycleType = hmiVariableCycleType_2s
End With
End Sub

Note

Note that a variable is not created simply by specifying the variable name. Use the variable selection dialog to create the variable.

Tag connection

Use the VariableTrigger object to add a dynamic to a property with a direct or indirect variable connection. The dynamic property then responds in runtime to a change in value to the specified variable. To allow this, in VBA you need to specify the variable name (VarName property) and the cycle (CycleTime property).

Dynamic dialog

Use the DynamicDialog object to add a dynamic to a property with the aid of the Dynamic dialog. The dynamic property responds in runtime to a variable's value ranges. The following objects are available for specifying the value range:

- AnalogResultInfos-Objekt: Use this object to assign a fixed value to value ranges of a variable or a script. The fixed value is assigned to the dynamic property when the variable value or return value of the script is within the specified value range.
- BinaryResultInfo Object: Use this object to assign a fixed value to binary value ranges (zero and non-zero) of a variable or a script. The fixed value is assigned to the dynamic property when the variable value or return value of the script returns one of the two values.
- VariableStateValue Object Use this object to assign a fixed value to the state (e.g. "Upper limit exceeded") of a specified variable. The fixed value is then allocated to the dynamic property when the state occurs.
Scripts

Use the ScriptInfo object to add a dynamic to a property with a C or VB script. The property with the dynamic reacts to a script in Runtime and is controlled via a trigger. Use the Trigger object for configuring the trigger.

See also

- VariableTrigger Object (Page 2040)
- VariableStateValue Object (Page 2037)
- Trigger Object (Page 2027)
- ScriptInfo Object (Page 2001)
- BinaryResultInfo Object (Page 1875)
- AnalogResultInfos Object (Listing) (Page 1866)
- How to dynamize a property with a VB script (Page 1683)
- How to dynamize a property with a C script (Page 1680)
- How to dynamize a property with the Dynamic dialog (Page 1677)
- How to dynamize a property with a tag connection (Page 1675)
- Creating Dynamics with VBA (Page 1672)

How to dynamize a property with a tag connection

Introduction

Here you will find the following instructions for dynamizing a property with tag connection:

- Dynamizing a property with direct tag connection
- Dynamizing a property with indirect tag connection
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:

3. To dynamize an object property with a direct tag connection, you can for example insert an "AddDynamicAsVariableDirectToProperty()" procedure in the document. In this example a circle property "Top" will be made dynamic with the aid of the tag Otto:

```
Sub AddDynamicAsVariableDirectToProperty()
'VBA58
Dim objVariableTrigger As HMIVariableTrigger
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
'Create dynamic at property "Top"
Set objVariableTrigger = objCircle.Top.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "Otto")
' define cycle-time
With objVariableTrigger
  .CycleType = hmiVariableCycleType_2s
End With
End Sub
```
4. To dynamize an object property with an indirect tag connection, you can for example insert an "AddDynamicAsVariableInDirectToProperty()" procedure in the document. In this example a circle property Left will be made dynamic with the aid of the tag "Anton":

```vba
Sub AddDynamicAsVariableIndirectToProperty()
    'VBA59
    Dim objVariableTrigger As HMIVariableTrigger
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle2", "HMICircle")
    'Create dynamic on property "Left":
    Set objVariableTrigger = objCircle.Left.CreateDynamic(hmiDynamicCreationTypeVariableIndirect, "Anton")
    'Define cycle-time
    With objVariableTrigger
        .CycleType = hmiVariableCycleType_2s
    End With
End Sub
```

5. Start the procedure with <F5>.

See also

- [CycleType Property](Page 2138)
- [VarName Property](Page 2453)
- [VariableTrigger Object](Page 2040)
- [CreateDynamic Method](Page 1795)
- [How to dynamize a property with a VB script](Page 1683)
- [How to dynamize a property with a C script](Page 1680)
- [How to dynamize a property with the Dynamic dialog](Page 1677)
- [Configuring Dynamics in the Properties of Pictures and Objects](Page 1673)
- [Creating Dynamics with VBA](Page 1672)

How to dynamize a property with the Dynamic dialog

Introduction

You can use the Dynamic dialog to dynamize properties of pictures and objects depending on certain value ranges or variable states. The following value ranges are available for selection:

- Analog
- Binary
- Bit
- Direct
With VBA you specify the type of value range with the ResultType property. These instructions illustrate the addition of dynamics to an object property with analog value ranges. Additional information dynamization with the dynamic dialog is provided under "DynamicDialog object" in the VBA reference in this documentation.

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:

3. To dynamize an object property with the Dynamic dialog, you can for example insert an "AddDynamicDialogToCircleRadiusTypeAnalog()" procedure in the document. In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and three analog value ranges will be created:

4. Start the procedure with <F5>.

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA60
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    'Create dynamic
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "NewDynamic1")
    'Configure dynamic. "ResultType" defines the type of valuerange:
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.Add 50, 40
        .AnalogResultInfos.Add 100, 80
    End With
End Sub
```
New VBA method to configure dynamization using the Dynamic Dialog

For optimization reasons, an additional new method has been provided:

- CreateDynamicDialog([Code as String], iResultType as Long) as HMIActionDynamic

The parameter "iResultType" has the following constants:

- hmiResultTypeDirect = 0
- hmiResultTypeAnalog = 1
- hmiResultTypeBool = 2
- hmiResultTypeBit = 3

In the following example the radius of a circle is given dynamics with the A tag name and a "ResultType" are assigned to the dynamic dialog.

```
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA820
Dim objDynDialog As HMIHIDynamicDialog
Dim objCircle As HMICircle
'Create Object
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject(“myCircle”, “HMICircle”)’Create dynamic (Tag “myTest” must be exist)’Set objDynDialog = objCircle.Radius.CreateDynamicDialog(“myTest”, 1)
End Sub
```

Initializing a string property

A string property must be initialized before being made dynamic by assigning a text to it. In the following ToolTipText example, this is done in "objCircle.ToolTipText = ”Text”.

```
Sub Dyn()
'VBA823
Dim objCircle As HMICircle
Dim doc As Document
Dim objDynDialog As HMIHIDynamicDialog
Set doc = ActiveDocument
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject(“Circle”, “HMICircle”)
objCircle.ObjectName = “Circle1”
objCircle.BorderColor = RGB(255, 0, 0)
objCircle.ToolTipText = “Text”
```

See also

- How to dynamize a property with a tag connection (Page 1675)
- ResultType Property (Page 2323)
- DynamicDialog Object (Page 1904)
- CreateDynamic Method (Page 1795)
- How to dynamize a property with a VB script (Page 1683)
- How to dynamize a property with a C script (Page 1680)
- Configuring Dynamics in the Properties of Pictures and Objects (Page 1673)
- Creating Dynamics with VBA (Page 1672)
- ToolTipText Property (Page 2359)

How to dynamize a property with a C script

Introduction

When you dynamize a property with a C script, you can assign the C code to the "SourceCode" property. The C script is compiled in the background. The "Compiled" property returns "True" when the C code has been successfully compiled.
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:
3. To add dynamics to an object property with a C script, you can for example insert an "AddDynamicAsCScriptToProperty()" procedure in the document. In this example the height of a circle is increased by 5 pixels every two seconds in runtime:

```vba
Sub AddDynamicAsCScriptToProperty()
    Dim objCScript As HMIScriptInfo
    Dim objCircle As HMICircle
    Dim strCode As String
    strCode = "long lHeight;" & vbCrLf & "int check;" & vbCrLf & "myCircle = GetHeight(" & "events.PDL" & "," & "myCircle" & ");" & vbCrLf & "lHeight = lHeight+5;" & vbCrLf & "check = SetHeight(" & "events.PDL", "myCircle", lHeight );" & vbCrLf & "return check;"
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("myCircle", "HMICircle")
    'Create dynamic for Property "Height":
    Set objCScript = objCircle.Height.CreateDynamic(hmiDynamicCreationTypeCScript)
    'set Sourcecode and cycletime:
    With objCScript
        .SourceCode = strCode
        .Trigger.Type = hmiTriggerTypeStandardCycle
        .Trigger.CycleType = hmiCycleType_2s
        .Trigger.Name = "Trigger1"
    End With
End Sub
```

4. Start the procedure with <F5>.

**See also**

- Trigger Property (Page 2364)
- ScriptType Property (Page 2330)
- SourceCode Property (Page 2344)
- CycleType Property (Page 2138)
- ScriptInfo Object (Page 2001)
- CreateDynamic Method (Page 1795)
- How to dynamize a property with a VB script (Page 1683)
- How to dynamize a property with the Dynamic dialog (Page 1677)
- How to dynamize a property with a tag connection (Page 1675)
- Configuring Dynamics in the Properties of Pictures and Objects (Page 1673)
- Creating Dynamics with VBA (Page 1672)
How to dynamize a property with a VB script

Introduction

When you dynamize a property with a VB script, you can assign the VB code to the "SourceCode" property. The VB script is compiled in the background. The "Compiled" property returns "True" if the VB code is syntactically correct.

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macro" > "Visual Basic Editor")
2. In Project Explorer, open the document in which you want to write the VBA code:
3. To add dynamics to an object property with a VB script, you can for example insert an "AddDynamicAsVBScriptToProperty()" procedure in the document. In this example the radius of a circle is increased by 5 pixels every two seconds in Runtime:

```vba
Sub AddDynamicAsVBScriptToProperty()
'VBA62
Dim objVBScript As HMIScriptInfo
Dim objCircle As HMICircle
Dim strCode As String
strCode = "Dim myCircle" & vbCrLf & "Set myCircle = "
strCode = strCode & "HMIRuntime.ActiveScreen.ScreenItems(""myCircle"")"
strCode = strCode & vbCrLf & "myCircle.Radius = myCircle.Radius + 5"
Set objCircle =
ActiveDocument.HMIObjects.AddHMIObject("myCircle", "HMICircle")
'Create dynamic of property "Radius":
Set objVBScript =
objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
'Set SourceCode and cycletime:
With objVBScript
  .SourceCode = strCode
  .Trigger.Type = hmiTriggerTypeStandardCycle
  .Trigger.CycleType = hmiCycleType_2s
  .Trigger.Name = "Trigger1"
End With
End Sub
```

4. Start the procedure with <F5>.

See also

- How to dynamize a property with a C script (Page 1680)
- Trigger Property (Page 2364)
- SourceCode Property (Page 2344)
- CycleType Property (Page 2138)
- ScriptInfo Object (Page 2001)
- CreateDynamic Method (Page 1795)
- How to dynamize a property with the Dynamic dialog (Page 1677)
- How to dynamize a property with a tag connection (Page 1675)
- Configuring Dynamics in the Properties of Pictures and Objects (Page 1673)
- Creating Dynamics with VBA (Page 1672)
3.3.5.3 Configuring Event-Driven Actions with VBA

Configuring Event-Driven Actions with VBA

Introduction
With VBA you can configure actions for pictures and objects which are triggered when predefined events occur. For example, when the mouse is clicked on an object in Runtime a C script is called whose return value is used for the dynamics of an object property. The following methods of adding dynamics are possible:

- Direct connection
- Scripts

The events that are used for configuring event-controlled actions occur only in Runtime and have nothing to do with the VBA event handlers.

General Procedure
You use the Events property for configuring event-controlled actions with VBA. The way this property is used depends on whether you are configuring an action on an object or picture or a property.

Configuring an action on an object or picture
An action that you configure on a picture or object is triggered when a predefined event occurs, for example when the object is clicked on with the mouse. You configure an action on an object with VBA by using the "Events(Index)" property, where "Index" stands for the triggering event:

```vba
Sub AddActionToObjectTypeCScript()
    'VBA63
    Dim objEvent As HMIEvent
    Dim objCScript As HMIScriptInfo
    Dim objCircle As HMICircle
    'Create circle. Click on object executes an C-action
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_AB", "HMICircle")
    Set objEvent = objCircle.Events(1)
    Set objCScript = objEvent.Actions.AddAction(hmiActionCreationTypeCScript)
    'Assign a corresponding custom-function to the property "SourceCode":
    objCScript.SourceCode = ""
End Sub
```

Configuring an action on a property
An action that you configure on a property of a picture or object is triggered when the property value changes. You configure an action on a property with VBA by using the "Events(1)" property, where the index "1" stands for the event "Upon change":
Sub AddActionToPropertyTypeCScript()
    'VBA64
    Dim objEvent As HMIEvent
    Dim objCScript As HMIScriptInfo
    Dim objCircle As HMICircle
    'Create circle. Changing of the Property "Radius" should be activate C-Aktion:
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_AB", "HMICircle")
    Set objEvent = objCircle.Radius.Events(1)
    Set objCScript = objEvent.Actions.AddAction(hmiActionCreationTypeCScript)
    'Assign a corresponding custom-function to the property "SourceCode":
    objCScript.SourceCode = ""
End Sub

Direct connection

Use the DirectConnection object to configure a direct connection.

Scripts

Use the ScriptInfo object if you want an event to trigger a C or VB action.

See also

- How to configure a VB action with VBA on an event (Page 1691)
- Events Property (Page 2149)
- ScriptInfo Object (Page 2001)
- Event Object (Page 1915)
- How to configure a C action with VBA on an event (Page 1689)
- How to configure a direct connection with VBA (Page 1686)
- Event Handling (Page 1696)
- Creating Dynamics with VBA (Page 1672)

How to configure a direct connection with VBA

Introduction

These instructions show you how to configure a direct connection on the basis of two object properties. Further information on the configuring of direct connections with VBA is given in the VBA reference in this documentation under "AutomationName property" and "ObjectName property"
Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:
3. To configure a direct connection to an object property, you can for example insert an "AddDirectConnectionToObject()" procedure in the document. In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
    'VBA65
    Dim objButton As HMIButton
    Dim objRectangleA As HMIRectangle
    Dim objRectangleB As HMIRectangle
    Dim objEvent As HMIEvent
    Dim objDConnection As HMIDirectConnection

    'Create objects:
    Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
    Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    With objRectangleA
        .Top = 100
        .Left = 100
    End With
    With objRectangleB
        .Top = 250
        .Left = 400
        .BackColor = RGB(255, 0, 0)
    End With
    With objButton
        .Top = 10
        .Left = 10
        .Text = "SetPosition"
    End With

    'Directconnection is initiated by mouseclick:
    Set objDConnection = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
    With objDConnection
        'Sourceobject: Property "Top" of Rectangle_A
        .SourceLink.Type = hmiSourceTypeProperty
        .SourceLink.ObjectName = "Rectangle_A"
        .SourceLink.AutomationName = "Top"

        'Destinationobject: Property "Left" of Rectangle_B
        .DestinationLink.Type = hmiDestTypeProperty
        .DestinationLink.ObjectName = "Rectangle_B"
        .DestinationLink.AutomationName = "Left"
    End With
End Sub
```
End Sub

4. Start the procedure with <F5>.

See also

ObjectName Property (Page 2281)
AutomationName Property (Page 2062)
SourceLink Object (Page 2008)
DestLink Object (Page 1896)
DirectConnection Object (Page 1898)
Configuring Event-Driven Actions with VBA (Page 1685)

How to configure a C action with VBA on an event

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")

2. In Project Explorer, open the document in which you want to write the VBA code:
3. To configure a C action on an event with VBA, you can for example insert a "CreateCActionToClickedEvent()" procedure in the document. In this example a button and a circle will be inserted in the active picture. In Runtime the height increases every time you click the button:

```vba
Sub CreateCActionToClickedEvent()
'VBA66
Dim objButton As HMIButton
Dim objCircle As HMICircle
Dim objEvent As HMIEvent
Dim objCScript As HMIScriptInfo
Dim strCode As String
strCode = "long lHeight;" & vbCrLf & "int check;" & vbCrLf
strCode = strCode & "lHeight = GetHeight (""events.PDL"", ""myCircle"");"
strCode = strCode & vbCrLf & "lHeight = lHeight+5;" & vbCrLf & 
"check = "
strCode = strCode & 
"SetHeight(""events.PDL"", ""myCircle"", lHeight);"
strCode = strCode & vbCrLf & 
"//Return-Type: Void"
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("myCircle", "HMICircle")
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
With objCircle
  .Top = 100
  .Left = 100
  .BackColor = RGB(255, 0, 0)
End With
With objButton
  .Top = 10
  .Left = 10
  .Text = "Increase height"
End With
'Configure directconnection:
Set objCScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeCScript )
With objCScript
  'Note: Replace "events.PDL" with your picturename
  .SourceCode = strCode
End With
End Sub
```

4. Start the procedure with <F5>.

---

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See also

ScriptInfo Object (Page 2001)
Events Object (Listing) (Page 1916)
Actions Object (Listing) (Page 1863)
Configuring Event-Driven Actions with VBA (Page 1685)

How to configure a VB action with VBA on an event

Procedure

1. Open the VBA editor in Graphics Designer (<ALT+F11> or "Tools" > "Macros" > "Visual Basic Editor")
2. In Project Explorer, open the document in which you want to write the VBA code:
3. To configure an event-oriented VB action with VBA, you can for example insert a
"CreateVBActionToClickedEvent()" procedure in the document. In this example a button
and a circle will be inserted in the active picture. In Runtime the radius of the circle enlarges
every time you click the button:

```vba
Sub CreateVBActionToClickedEvent()
'VBA67
Dim objButton As HMIButton
Dim objCircle As HMICircle
Dim objEvent As HMIEvent
Dim objVBScript As HMIScriptInfo
Dim strCode As String
strCode = "Dim myCircle" & vbCrLf & "Set myCircle = "
strCode = strCode & "HMIRuntime.ActiveScreen.ScreenItems(""Circle_VB"")"
strCode = strCode & vbCrLf & "myCircle.Radius = myCircle.Radius + 5"
Set objCircle =
ActiveDocument.HMIOBJECTS.AddHMIObject("Circle_VB", "HMICircle")
Set objButton =
ActiveDocument.HMIOBJECTS.AddHMIObject("myButton", "HMIButton")
With objCircle
 .Top = 100
 .Left = 100
 .BackColor = RGB(255, 0, 0)
End With
With objButton
 .Top = 10
 .Left = 10
 .Width = 120
 .Text = "Increase Radius"
End With
'Define event and assign sourcecode:
Set objVBScript =
objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
With objVBScript
 .SourceCode = strCode
End With
End Sub
```

4. Start the procedure with <F5>.

See also

- Actions Object (Listing) (Page 1863)
- ScriptInfo Object (Page 2001)
- Events Object (Listing) (Page 1916)
- Configuring Event-Driven Actions with VBA (Page 1685)
3.3.5.4 Editing Triggers

Editing Triggers

Introduction

You use triggers in connection with dynamics for graphics objects and for triggering actions on object properties. Examples of triggers include:

- **Tags**: When the value of a tag is changed or its limit is exceeded at either extreme
- **Standard cycle**: Cyclic execution of the action. The length of the cycles is selectable between 250 ms and 1 h. In addition, you can also use customized cycles that you define yourself.
- **Picture cycle**: A cyclic trigger is used as the trigger. This cycle provides the option of defining the cycles of all the actions, tag connections and dynamic dialogs used in a picture centrally.
- **Window Cycle**: A cyclic trigger is used as the trigger. This values applies to all actions, tag links and dynamic dialogs, which were configured with the trigger type ”Window cycle”.

When you configure an action that responds to an event on a graphics object, the triggering event is the trigger.

Configuring triggers with VBA

Use the Trigger object to configure a trigger with VBA. If you intend to use a variable as the trigger, use the VariableTrigger object:

![Diagram]

You determine the type of trigger with the Type property. Use the VariableTriggers property when you configure a variable as the trigger.

See also

- Examples of Editing Triggers with VBA (Page 1694)
- VariableTrigger Object (Page 2040)
- Trigger Object (Page 2027)
- ScriptInfo Object (Page 2001)
Examples of Editing Triggers with VBA

Introduction

The four examples below illustrate how you can create the following triggers with VBA:

- Standard cycle
- Tag
- Picture cycle
- Window Cycle

In all of these examples a circle is inserted into the active picture, with the radius of the circle being dynamized with a VB action.

The procedure for adding dynamics to a property with variable connection is explained under "Adding dynamics to a property with a variable connection" in this documentation.

Example 1: Standard cycle

```vba
Sub DynamicWithStandardCycle()
'VBA68
Dim objVBScript As HMIScriptInfo
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_Standard", "HMICircle")
Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
With objVBScript
  .Trigger.Type = hmiTriggerTypeStandardCycle
  "CycleType"-specification is necessary:
  .Trigger.CycleType = hmiCycleType_10s
  .Trigger.Name = "VBA_StandardCycle"
  .SourceCode = ""
End With
End Sub
```

Example 2: Tag

```vba
Sub DynamicWithVariableTriggerCycle()
'VBA69
Dim objVBScript As HMIScriptInfo
Dim objVarTrigger As HMIVariableTrigger
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_VariableTrigger", "HMICircle")
Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
With objVBScript
  Set objVarTrigger = .Trigger.VariableTriggers.Add("VarTrigger", hmiVariableCycleType_10s)
  .SourceCode = ""
End With
End Sub
```
Example 3: Picture cycle

Sub DynamicWithPictureCycle()
  'VBA70
  Dim objVBScript As HMIScriptInfo
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjecets.AddHMIObject("Circle_Picture", "HMICircle")
  Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
  With objVBScript
    .Trigger.Type = hmiTriggerTypePictureCycle
    .Trigger.Name = "VBA_PictureCycle"
    .SourceCode = ""
  End With
End Sub

Example 4: Window Cycle

Sub DynamicWithWindowCycle()
  'VBA71
  Dim objVBScript As HMIScriptInfo
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjecets.AddHMIObject("Circle_Window", "HMICircle")
  Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
  With objVBScript
    .Trigger.Type = hmiTriggerTypeWindowCycle
    .Trigger.Name = "VBA_WindowCycle"
    .SourceCode = ""
  End With
End Sub

See also

- VariableTrigger Object (Page 2040)
- Trigger Object (Page 2027)
- ScriptInfo Object (Page 2001)
- Editing Triggers (Page 1693)
3.3.6 Event Handling

Introduction

In the Graphics Designer, events occur when certain actions are taken (for example when a picture is opened). You can respond to an event with a predefined VBA event handler in order to execute instructions.

The events occur only during configuring in the Graphics Designer and are not available in Runtime. These events must not be confused with the events (e.g. mouse click, property change) occurring on graphic objects and pictures.

Note

When the Graphics Designer is open, events are also triggered by other editors. This applies, for example, to the modification of picture properties in WinCCExplorer. Close the Graphics Designer when you are making changes to pictures in other editors. This prevents events from being executed when you do not want them to be.

Note

If you open a picture in Graphics Designer, not only the "DocumentOpened event" of the active picture but also that of the "Project Template" and of the "Global Template" are triggered. The VBA code of the "DocumentOpened event" is thereby executed twice. You must intercept this behavior with the event handler.

General Procedure

In event handling there are events with and without forwarding. You can recognize an event with forwarding by the presence of the "CancelForwarding" parameter. An event without forwarding does not have this parameter. When an event occurs, it is sent to the active picture and then forwarded to the "Global Template".

An event with forwarding is therefore forwarded by default via the document "Project Template" to the document "Global Template".

Preventing forwarding

You can prevent the forwarding of an event by setting the "CancelForwarding" parameter to "True" in the VBA event handler:

```
Sub Document_HMIObjectPropertyChanged(ByVal Property As IHMIProperty, CancelForwarding As Boolean)
  'VBA72
  CancelForwarding = True
End Sub
```
MsgBox "Object's property has been changed!"
End Sub

Picture-specific and application-specific events

Quite apart from the information given above about events with and without forwarding, the Graphics Designer differentiates between picture-specific and application-specific events:

**Picture-specific events**

Picture-specific events always respond to actions that occur in the active picture in the Graphics Designer. Such actions include, for example, the changing of object properties or saving the active picture. You can obtain a list of available picture-specific events by choosing "Document" in the VBA editor:

```
Dim WithEvents objProperty As grfx.HMIProperty
```

**Application-specific events**

Application-specific events respond to actions that occur in the "Graphics Designer" application. Such actions include, for example, starting the Graphics Designer or creating an object in the component library.

To make the application-specific events available, write the following statement in the VBA editor at the start of the document (preferably the "Project Template" or "Global Template"):

```
Dim WithEvents <Name> As grafexe.Application
```

The effect of this statement is that it will now also be possible to select the application-specific events from the list in the Graphics Designer:
Example 1: Occurrence of an event with forwarding

The illustration shows the sequence that follows from the occurrence of an event with forwarding:

Note
There are events which are both picture-specific and application-specific (for example BeforeDocumentSave). When such an event occurs, the program checks whether the corresponding application-specific event handler has been defined. The sequence shown above does not begin until after that.

Example 2: Occurrence of an event without forwarding

The illustration shows the sequence that follows from the occurrence of an event without forwarding:
Disabling event handling

You can disable event handling by setting the "DisableVBAEvents" property for the Application object to "True".

See also

- DisableVBAEvents Property (Page 2142)
- Organizing VBA Code in a WinCC Project (Page 1599)

3.3.7 Accessing External Applications with VBA

3.3.7.1 Accessing External Applications with VBA

Introduction

You can use VBA to access programs which support VBA, for example products in the Microsoft Office family. This enables you, for example, to read out values from an MS Excel worksheet and then assign these to object properties.

Note

No direct usage of Unicode in Excel VBA and Word VBA

Excel VBA and Word VBA supports the use of Unicode characters only by means of <ChrW(unicode-id) function.
Registering an external application

You have to integrate an external application in the VBA editor in order to make its object library available. To do this, select the "References" option in the "Tools" menu in the VBA editor. In the "References" dialog you can then select the required object library:

![References dialog]

Note

You must attach the external application to all projects which you want to be able to access the external application; do this in the VBA editor Project Explorer.

See also

Example: Accessing MS Excel with VBA (Page 1700)

3.3.7.2 Example: Accessing MS Excel with VBA

Introduction

The following three examples illustrate how to access MS Excel. For these examples to work, the MS Excel object library must be integrated via a reference.
Note

No direct usage of Unicode in Excel VBA and Word VBA

Excel VBA and Word VBA supports the use of Unicode characters only by means of \texttt{<ChrW(unicode-id)>} function.

Example 1

In this example the default object list of the Graphics Designer is exported in an Excel worksheet. The object properties are taken into account, as is the question of whether dynamics can be used with these properties. The VBA data type is also displayed.

Sub ExportDefObjListToXLS()
'VBA73
'Microsoft Excel Object Library needs to be referenced
Dim objGDApplication As grafexe.Application
Dim objHMIObject As grafexe.HMIObject
Dim objHMIProperty As grafexe.HMIProperty
Dim objXLS As Excel.Application
Dim objWSheet As Excel.Worksheet
Dim objWBook As Excel.Workbook
Dim rngSelection As Excel.Range
Dim lRow As Long
Dim lRowGroupStart As Long

'define local errorhandler
On Local Error GoTo LocErrTrap

'Set references to the applications Excel and GraphicsDesigner
Set objGDApplication = grafexe.Application
Set objXLS = New Excel.Application

'Create workbook
Set objWBook = objXLS.Workbooks.Add()
objWBook.SaveAs objGDApplication.ApplicationDataPath & "DefaultObjekte.xls"

'Adds new worksheet to the new workbook
Set objWSheet = objWBook.Worksheets.Add
objWSheet.Name = "DefaultObjekte"
lRow = 1

'Every object of the DefaultHMIObjects-collection will be written
to the worksheet with their objectproperties.
'For better overview the objects will be grouped.
For Each objHMIObject In objGDApplication.DefaultHMIObjects
    DoEvents
    objWSheet.Cells(lRow, 1).value = objHMIObject.ObjectName
    objWSheet.Cells(lRow, 2).value = objHMIObject.Type
    lRow = lRow + 1
    lRowGroupStart = lRow

LocErrTrap:
Exit Sub
End Sub
For Each objProperty In objHMIObject.Properties
'Write displayed name and automationname of property
'into the worksheet
objWSheet.Cells(lRow, 2).value = objProperty.DisplayName
objWSheet.Cells(lRow, 3).value = objProperty.Name
'Write the value of property, datatype and if their dynamicable
'into the worksheet
If Not IsEmpty(objProperty.value) Then
    objWSheet.Cells(lRow, 4).value = objProperty.value
    objWSheet.Cells(lRow, 5).value = objProperty.IsDynamicable
    objWSheet.Cells(lRow, 6).value = TypeName(objProperty.value)
    objWSheet.Cells(lRow, 7).value = VarType(objProperty.value)
End If
lRow = lRow + 1
Next objProperty
'Select and groups the range of object-properties in the worksheet
Set rngSelection = objWSheet.Range(objWSheet.Rows(lRowGroupStart), _
    objWSheet.Rows(lRow - 1))
rngSelection.Select
rngSelection.Group
Set rngSelection = Nothing
lRow = lRow + 1
Next objHMIObject
objWSheet.Columns.AutoFit
Set objWBook = Nothing
objWBook.Save
objWBook.Close
Set objWBook = Nothing
objXLS.Quit
Set objXLS = Nothing
Exit Sub
LocErrTrap:
MsgBox Err.Description, , Err.Source
Resume Next
End Sub

Example 2

In this example all objects of the active picture are exported to an Excel worksheet. The properties taken into account are Position X, Position Y, Width, Height and Layer:

Sub ExportObjectListToXLS()
'VBA74
Dim objGDApplication As grafexe.Application
Dim objDoc As grafexe.Document
Dim objHMIObject As grafexe.HMIObject
Dim objProperty As grafexe.HMIProperty
Dim objXLS As Excel.Application
Dim objWSheet As Excel.Worksheet
Dim objWBook As Excel.Workbook
Dim lRow As Long
'Define local errorhandler
On Local Error GoTo LocErrTrap

'Set references on the applications Excel and GraphicsDesigner
Set objGDApplication = grafexe.Application
Set objDoc = objGDApplication.ActiveDocument
Set objXLS = New Excel.Application

'Create workbook
Set objWBook = objXLS.Workbooks.Add()
objWBook.SaveAs objGDApplication.ApplicationDataPath & "Export.xls"

'Create worksheet in the new workbook and write headline
'The name of the worksheet is equivalent to the documents name
Set objWSheet = objWBook.Worksheets.Add
objWSheet.Name = objDoc.Name
objWSheet.Cells(1, 1) = "Objektname"
objWSheet.Cells(1, 2) = "Objekttyp"
objWSheet.Cells(1, 3) = "ProgID"
objWSheet.Cells(1, 4) = "Position X"
objWSheet.Cells(1, 5) = "Position Y"
objWSheet.Cells(1, 6) = "Width"
objWSheet.Cells(1, 7) = "Höhe"
objWSheet.Cells(1, 8) = "Ebene"
lRow = 3

'Every objects will be written with their objectproperties width, height, pos x, pos y and layer to Excel. If the object is an ActiveX-Control the ProgID will be also exported.
For Each objHMIObject In objDoc.HMIObjects
    DoEvents
    objWSheet.Cells(lRow, 1).value = objHMIObject.ObjectName
    objWSheet.Cells(lRow, 2).value = objHMIObject.Type
    If UCase(objHMIObject.Type) = "HMIACTIVECONTROL" Then
        objWSheet.Cells(lRow, 3).value = objHMIObject.ProgID
    End If
    objWSheet.Cells(lRow, 4).value = objHMIObject.Left
    objWSheet.Cells(lRow, 5).value = objHMIObject.Top
    objWSheet.Cells(lRow, 6).value = objHMIObject.Width
    objWSheet.Cells(lRow, 7).value = objHMIObject.Height
    objWSheet.Cells(lRow, 8).value = objHMIObject.Layer
    lRow = lRow + 1
Next objHMIObject
objWSheet.Columns.AutoFit
Set objWSheet = Nothing
objWBook.Save
objWBook.Close
Set objWBook = Nothing
objXLS.Quit
Set objXLS = Nothing
Set objDoc = Nothing
Set objGDApplication = Nothing
Exit Sub
LocErrTrap:
MsgBox Err.Description, , Err.Source
Resume Next
Example 3

In this example objects are imported from the Excel worksheet created in example 2. The properties taken into account are Position X, Position Y, Width, Height and Layer:

Sub ImportObjectListFromXLS()
'VBA75
Dim objGDApplication As grafexe.Application
Dim objDoc As grafexe.Document
Dim objHMIObject As grafexe.HMIObject
Dim objXLS As Excel.Application
Dim objWSheet As Excel.Worksheet
Dim objWBook As Excel.Workbook
Dim lRow As Long
Dim strWorkbookName As String
Dim strWorksheetName As String
Dim strSheets As String

'define local errorhandler
On Local Error GoTo LocErrTrap

'Set references on the applications Excel and GraphicsDesigner
Set objGDApplication = Application
Set objDoc = objGDApplication.ActiveDocument
Set objXLS = New Excel.Application

'Open workbook. The workbook have to be in datapath of GraphicsDesigner
strWorkbookName = InputBox("Name of workbook:", "Import of objects")
Set objWBook = objXLS.Workbooks.Open(objGDApplication.ApplicationDataPath &
strWorkbookName)
If objWBook Is Nothing Then
MsgBox "Open workbook fails!" & vbCrLf & "This function is canceled!", vbCritical, "Import od objects"
Set objDoc = Nothing
Set objGDApplication = Nothing
Set objXLS = Nothing
Exit Sub
End If

'Read out the names of all worksheets contained in the workbook
For Each objWSheet In objWBook.Sheets
strSheets = strSheets & objWSheet.Name & vbCrLf
Next objWSheet
strWorksheetName = InputBox("Name of table to import:" & vbCrLf & strSheets, "Import of objects")
Set objWSheet = objWBook.Sheets(strWorksheetName)
lRow = 3

'Import the worksheet as long as in actual row the first column is empty.
'Add with the outreaded data new objects to the active document and
'assign the values to the objectproperties

End Sub
With objWSheet
While (.Cells(lRow, 1).value <> vbNullString) And (Not IsEmpty(.Cells(lRow, 1).value))
'Add the objects to the document as its objecttype,
'do nothing by groups, their have to create before.
If (UCase(..Cells(lRow, 2).value) = "HMIGROUP") Then
Else
  If (UCase(.Cells(lRow, 2).value) = "HMIACTIVECONTROL") Then
    Set objHMIObject = objDoc.HMIObjects.AddActiveXControl(.Cells(lRow, 1).value, .Cells(lRow, 3).value)
  Else
    Set objHMIObject = objDoc.HMIObjects.AddHMIObject(.Cells(lRow, 1).value, .Cells(lRow, 2).value)
  End If
  objHMIObject.Left = .Cells(lRow, 4).value
  objHMIObject.Top = .Cells(lRow, 5).value
  objHMIObject.Width = .Cells(lRow, 6).value
  objHMIObject.Height = .Cells(lRow, 7).value
  objHMIObject.Layer = .Cells(lRow, 8).value
End If
Set objHMIObject = Nothing
lRow = lRow + 1
Wend
End With
objWBook.Close
Set objWBook = Nothing
objXLS.Quit
Set objXLS = Nothing
Set objDoc = Nothing
Exit Sub
LocErrTrap:
MsgBox Err.Description, , Err.Source
Resume Next
End Sub
3.4 AddIns

3.4.1 AddIns

Introduction

An AddIn is a code which cannot be viewed and is stored as a DLL. Addins can make new functions available by registering the DLL concerned in the operating system and loading.

To you as a user, the advantage of addins is that they provide functions which are tailor made for the associated application. For example, if you are working on different computers during configuration and frequently use VBA macros, you can combine these VBA macros in one or more addins. When you change to a different computer you need only copy the addin and you can then access the customary functions on the new workstation.

As a developer, you can use the Graphics Designer program library in a development environment to create MS Visual Studio 6.0 addins, for example, and protect your code from intrusion.

Addins in the Graphics Designer

In the Graphics Designer you can use all the addins that have been developed for the Graphics Designer and registered in the operating system of the computer you are using for configuration.

You can automatically load an addin when you start the Graphics Designer if you frequently need the functions the addins contain.

When you no longer need the functions of an addin, you can unload it again at any time.

See also

How to Configure an AddIn in the Graphics Designer (Page 1708)
Example: Creating Add Ins (Page 1710)
Linking Add Ins (Page 1706)

3.4.2 Linking Add Ins

Introduction

In the Graphics Designer use the Addin Manager to define the way addins that can be used in the Graphics Designer will behave on loading.
Requirements

- An add-in must be registered in the operating system, e.g. by entering the "regsvr32 filename.dll" command at the input prompt.

- To register VBA addins, "Microsoft Visual Basic for Applications" must be installed. The installation is available in the following ways:
  - Microsoft Office: During installation of Microsoft Office products, for example MS Excel or MS Word, Visual Basic for Applications is automatically installed at the same time.
  - Later installation from Microsoft Office Setup: You can select to only install Visual Basic for Applications in Microsoft Office Setup with the user-defined installation.
  - Download of the VBA Runtime environment: Microsoft offers a download of the VBA Runtime environment at the following links:
    - "VBRun60.exe" file for V6.0: http://support.microsoft.com/kb/192461/
    - "VBRun60sp6.exe" file for V6.0 SP6: http://support.microsoft.com/kb/290887/

Starting AddIn Manager

To start the Addin Manager, go to the Graphics Designer and select the command "Macros > AddIn Manager":

![AddIn Manager](image)
Automatically Loading an Addin

If the addin contains new functions that you always need in the Graphics Designer, you can load the addin automatically when you open the Graphics Designer.

To do this go to the Addin Manager, select the addin and enable the "Load on Startup" checkbox.

Note
Depending on how the addin is programmed, the function contained in the addin can also be entered in the menu "Tools > Macros > AddIns". You can then start the function just by clicking on it.

Manually Loading or Unloading an Addin

You can also load an addin manually if you need its functions for particular purposes only (such as test routines).

To load or unload an addin manually, go to the Addin Manager, select the addin and enable the "Loaded/Unloaded" checkbox.

See also

- How to Configure an AddIn in the Graphics Designer (Page 1708)
- Example: Creating Add Ins (Page 1710)
- AddIns (Page 1706)

3.4.3 How to Configure an AddIn in the Graphics Designer

Requirements

An add-in must be registered in the operating system, e.g. by entering the "regsvr32 filename.dll" command at the input prompt.
Procedure

1. Start the Graphics Designer and open the project to which you want to link the addin.

2. To call the Addin Manager, select the menu command "Tools" > "AddIn Manager". The Addin Manager opens. The "Available Add-Ins" list shows all the addins that are available, together with their current load status:

3. For each addin define whether it is to be loaded and if so when. To do this select the addin concerned and enable the appropriate checkbox under "Load Behavior".

4. To unload an addin, select the addin concerned and disable the "Load/Unload" checkbox under "Load Behavior".

5. Click OK.

Result

Depending how the addin is programmed, the function contained in the addin is either listed in the "Tools" > "AddIns" menu or reacts to an event handler in the Graphics Designer.

If the addin is started by means of an event handler (e.g. Started Event), the "On Startup" checkbox should be enabled for the addin.

See also

- Linking Add Ins (Page 1706)
- AddIns (Page 1706)
3.4.4 Example: Creating Add Ins

3.4.4.1 Example: Creating Add Ins

Introduction

In order to create Addins, this documentation contains an example for Visual Basic 6.0, which creates a runnable Addin for use in the Graphic Designer.

Requirements

MS Visual Studio 6.0 must be installed on the configuration computer.

You should have programming experience if you wish to use the sample code as a basis for developing addins of your own.

Example: Program Template for Visual Basic 6.0

Use the event handler "AddInInstance_OnConnection" to generate an instance of the Graphics Designer. In order for the addin to be able to access the Graphics Designer, it is mandatory to declare the application.

See also

Example: Creating an Add In with Visual Basic 6.0 (Page 1710)
Linking Add Ins (Page 1706)

3.4.4.2 Example: Creating an Add In with Visual Basic 6.0

Introduction

The program code in this example produces a file called "MyAddIn.DLL". So that the addin will work in Graphics Designer, you must enable the "Load on Startup" checkbox for this addin in the Addin Manager of Graphics Designer. For this purpose you can also use the "LoadOnStartup" function in the addin.

When you open Graphics Designer the addin generates a user-defined menu. You can also use the "Tools" > "AddIns" menu to call the function contained in the addin.
Requirements

So that you can create an executable addin from the sample code, "MS Visual Studio 6.0" must also have referenced "WinCC Graphics Designer 1.0 Type Library" in "MS Visual Studio 6.0":

![References - Project1 dialog]

Procedure

1. Open "MS Visual Studio 6.0" and create a new project. To create a project, go to the "New Project" dialog, select the "AddIn" entry and click on OK.

2. In Project Explorer, open the "Designer" folder and double click the entry called "Connect". The "Connect (AddIn Designer)" dialog opens.

3. Under "Application", select the entry for "Graphics Designer" and select the "Initial Behavior on Loading" for the addin. Close the "Connect (AddIn Designer)" dialog.

4. In Project Explorer, open the "Designer" folder and use the pop-up menu to select the command "Display Code" for the "Connect" entry.
5. Replace the entire program code with the following program code:

```vba
Option Explicit

'-----------------------------------------------------
'Member Variables
'-----------------------------------------------------

'Reference to the AddIn Connection
Dim WithEvents ThisAddIn As grafexe.AddinHook
'Reference to the Grafics Designer Application
Dim WithEvents GrafApp As grafexe.Application
'-----------------------------------------------------

'WithEvents AddinInstance IDTExtensibility2 (automatic)
'-----------------------------------------------------

'This method connects the AddIn To the Graphic Designer Application
'------------------------------------------------------
Private Sub AddinInstance_OnConnection(ByVal Application As Object, _
  ByVal ConnectMode As AddInDesignerObjects.ext_ConnectMode, _
  ByVal AddInInst As Object, custom() As Variant)
On Error GoTo AddinInstance_OnConnection_Error

  '--------------------------------------------------------
  ' Hook up to the Graphics Designer application.IAddInHookEvents interface.
  ' It is necessary referencing the application this AddIn hooks up to
  '--------------------------------------------------------
  Dim GDApplication As grafexe.Application
  Set GDApplication = Application
  If (Not GDApplication Is Nothing) Then
    'Explanation on filters ( first parameter to AddIns.Attach() )
    ' sbAddInFilterExecute : AddIn is not shown in the AddIn-Menu
    ' (ThisAddIn_Execute() is NOT called)
    ' sbAddInFilterNone : AddIn is shown in the AddIn-Menu
    ' and by clicking on the AddIn's menu entry
    ThisAddIn_Execute()
    ' is called (see the figure below)
    '--------------------------------------------------------
    Set ThisAddIn = GDApplication.Addins.Attach(sbAddInFilterNone, "Create Rectangle")
    Set GrafApp = GDApplication
    RegisterApplicationMenus
  End If

AddinInstance_OnConnection_Error
```

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3.4 AddIns

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Exit Sub

AddinInstance_OnConnection_Error:
    MsgBox Err.Description
End Sub

'------------------------------------------------------------
'This method removes the Add-In from VB by event disconnect
'------------------------------------------------------------
Private Sub AddinInstance_OnDisconnection(ByVal RemoveMode As AddInDesignerObjects.ext_DisconnectMode, _
    custom() As Variant)
On Error GoTo AddinInstance_OnDisconnection_Error

    If (RemoveMode = ext_dm_UserClosed) Then
        RemoveApplicationMenus
    End If

    ' Release reference to IAddInHookEvents interface - Important
    Set ThisAddIn = Nothing
    Set GrafApp = Nothing
End Sub

AddinInstance_OnDisconnection_Error:
    MsgBox Err.Description
End Sub

'---------------------------------------------------------------
'This method describes the 2nd way to make AddIn functions
available in Graphics Designer
'
'By adding an application menu in Graphics Designer the menu click
events can be catched by
'the MenuItemClicked event from the application object
'---------------------------------------------------------------
Private Sub RegisterApplicationMenus()
    Dim objDocMenu As HMI_Menu
    Dim objMenuItem As HMI_MenuItem
    Set objDocMenu = GrafApp.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "My first menu entry")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "My second menu entry")

    Set objMenuItem = Nothing
    Set objDocMenu = Nothing
End Sub

'---------------------------------------------------------------
'This method removes the AddIn menus available in Graphics Designer
'---------------------------------------------------------------
Private Sub RemoveApplicationMenus()
Dim objDocMenu As HMIMenu
Dim objMenuItem As HMIMenuItem

For Each objMenuItem In GrafApp.CustomMenus("DocMenu1").MenuItems
    Set objMenuItem = Nothing
Next objMenuItem

GrafApp.CustomMenus("DocMenu1").Delete

Set objMenuItem = Nothing
Set objDocMenu = Nothing
End Sub

Private Sub AddinInstance_Terminate()
' --------------------------------------------------
' Release reference to IAddInHookEvents interface - Important
' --------------------------------------------------
Set ThisAddIn = Nothing
Set GrafApp = Nothing
End Sub

Private Sub GrafApp_MenuItemClicked(ByVal MenuItem As grafexe.IHMIMenuItem)
    Select Case MenuItem.Key
        Case "dmItem1_1"
            TestCall1
        Case "dmItem1_2"
            TestCall2
        Case Else
            Debug.Assert False
    End Select
End Sub

'----------------------------------------------------------
'You can call both of the following procedures by clicking the menu item in the "DocMenu1"
'----------------------------------------------------------
Sub TestCall1()
    Call MsgBox("AddIn Menu: dmItem1_1 Clicked", vbInformation, "GrafApp_MenuItemClicked")
End Sub

Sub TestCall2()
    Call MsgBox("AddIn Menu: dmItem1_2 Clicked", vbInformation, "GrafApp_MenuItemClicked")
End Sub

'--------------------------------------------------------
'Registering an AddInHook creates an object which event can be executed by clicking "Extras\Macros\AddIns\<Registered Name>"
'--------------------------------------------------------
Private Sub ThisAddIn_Execute()
    MsgBox ("AddIn : Execute! Will create a new Rectangle now")
    Dim NewShape As HMIObject
Set NewShape = GrafApp.ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
With NewShape
  .Top = 40
  .Left = 40
  .BackColor = 255
End With
MsgBox (NewShape.ObjectName)
End Sub

6. Create the addin, and load it in the Graphics Designer.

Result

The next time you open it, Graphics Designer will contain a user-defined menu called "DocMenu1". The menu "Tools" > "AddIns" contains an entry called "Create Rectangle", which pastes a rectangle into the active picture:

![Menu Screenshot]

See also

How to Configure an AddIn in the Graphics Designer (Page 1708)
Example: Creating Add Ins (Page 1710)
3.5 VBA Reference

3.5.1 The object model of the Graphics Designer

3.5.1.1 VBA Reference

VBA Object Model

When you click an object name, you are shown a detailed description.

Note
The prefix "HMI" will be omitted from the following descriptions. Note that in the code you must prefix objects with "HMI", e.g. "HMISymbolLibrary".
See also

- Events Object (Listing) (Page 1916)
- SymbolLibraries Object (Listing) (Page 2016)
- Actions Object (Listing) (Page 1863)
- Application Object (Page 1867)
- DataLanguage Object (Page 1894)
- DataLanguages Object (Listing) (Page 1895)
- Document Object (Page 1900)
- Documents Object (Listing) (Page 1903)
- Event Object (Page 1915)
- HMIDefaultObjects Object (Listing) (Page 1931)
- HMIObject Object (Page 1935)
- HMIObjects Object (Listing) (Page 1937)
- FolderItem Object (Page 1919)
- FolderItems Object (Listing) (Page 1921)
- VBA Reference: ActionDynamic (Page 1718)
- VBA Reference: HMIObjects (Page 1720)
- VBA Reference: Languages (Page 1722)
- Layer Object (Page 1947)
- Layers Object (Listing) (Page 1948)
- Menu Object (Page 1956)
- Menus Object (Listing) (Page 1957)
- MenuItem Object (Page 1959)
- MenuItems Object (Listing) (Page 1962)
- Properties Object (Listing) (Page 1984)
- Toolbar Object (Page 2020)
- Toolbars Object (Listing) (Page 2021)
- ToolbartItem Object (Page 2023)
- ToolbartItems Object (Listing) (Page 2026)
- View Object (Page 2042)
- Views Object (Listing) (Page 2044)
- Selection Object (Listing) (Page 2002)
- SymbolLibrary Object (Page 2002)
- Property Object (Page 1985)
3.5.1.2 VBA Reference: ActionDynamic

**VBA Object Model: ActionDynamic**

"ActionDynamic" represents the interface port for dynamics and actions such as scripts, the dynamic dialog, the direct connection and the triggers.

When you click an object name, you are shown a detailed description.

[Diagram of ActionDynamic object model]
See also

VBA Reference (Page 1716)
AnalogResultInfo Object (Page 1865)
AnalogResultInfos Object (Listing) (Page 1866)
BinaryResultInfo Object (Page 1875)
BitResultInfo Object (Page 1876)
Actions Object (Listing) (Page 1863)
DestLink Object (Page 1896)
DirectConnection Object (Page 1898)
DynamicDialog Object (Page 1904)
QualityCodeStateValue Object (Page 1987)
QualityCodeStateValues Object (Listing) (Page 1989)
ScriptInfo Object (Page 2001)
SourceLink Object (Page 2008)
Trigger Object (Page 2027)
VariableStateValue Object (Page 2037)
VariableStateValues Object (Listing) (Page 2038)
VariableTrigger Object (Page 2040)
VariableTriggers Object (Listing) (Page 2041)
3.5.1.3 VBA Reference: HMIObjets

VBA Object Model: HMIObjets

When you click an object name, you are shown a detailed description.

Object and List
Object
Detail view available.
Multilingual object configuration is possible.

* Not in DefaultObjects list.
See also

VBA Reference (Page 1716)
PolyLine Object (Page 1981)
GroupDisplay Object (Page 1927)
3DBarGraph Object (Page 1858)
ActiveXControl Object (Page 1864)
ApplicationWindow Object (Page 1870)
Button Object (Page 1877)
CheckBox Object (Page 1880)
Circle Object (Page 1881)
CircularArc Object (Page 1884)
Line Object (Page 1950)
OLEObject Object (Page 1967)
OptionGroup Object (Page 1969)
PictureWindow Object (Page 1972)
PieSegment Object (Page 1975)
Polygon Object (Page 1978)
Property Object (Page 1985)
Rectangle Object (Page 1992)
RoundButton Object (Page 1995)
RoundRectangle Object (Page 1998)
Slider object (Page 2005)
StaticText Object (Page 2009)
StatusDisplay Object (Page 2012)
TextList Object (Page 2017)
Ellipse Object (Page 1906)
EllipseArc Object (Page 1909)
EllipseSegment Object (Page 1912)
GraphicObject Object (Page 1923)
Group Object (Page 1926)
HMI_DefaultObjects Object (Listing) (Page 1931)
HMIObject Object (Page 1935)
HMIObjects Object (Listing) (Page 1937)
IOField Object (Page 1939)
BarGraph Object (Page 1872)
GroupedObjects Object (Listing) (Page 1930)
VBA Reference: Languages (Page 1722)
Selection Object (Listing) (Page 2002)
CustomizedObject Object (Page 1892)
FaceplateObject object (Page 1918)
3.5.1.4 VBA Reference: Languages

VBA Object Model: Languages

When you click an object name, you are shown a detailed description.

See also

- VBA Reference (Page 1716)
- LanguageFont Object (Page 1942)
- LanguageFonts Object (Listing) (Page 1943)
- LanguageText Object (Page 1945)
- LanguageTexts Object (Listing) (Page 1946)

3.5.1.5 Events

A-D

Activated event

Description

Occurs when a picture is activated in the Graphics Designer. This happens when you switch between two pictures, for example.

Syntax

```
Document_Activated(CancelForwarding As Boolean)
```
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output when the picture is activated:

```vba
Private Sub Document_Activated(CancelForwarding As Boolean)
    'VBA76
    MsgBox "The document got the focus." & vbCrLf &
    "This event (Document_Activated) is raised by the document itself"
End Sub
```

See also

- [VBA Reference](Page 1716)
- [Event Handling](Page 1696)

BeforeClose Events

Description

Occurs immediately before a picture is closed.

Syntax

```
Document_BeforeClose(Cancel As Boolean, CancelForwarding As Boolean)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>
Example:

In the following example a message is output before the picture is closed:

```vba
Private Sub Document_BeforeClose(Cancel As Boolean, CancelForwarding As Boolean)
    'VBA77
    MsgBox "Event Document_BeforeClose is raised"
End Sub
```

See also

See also VBA Reference (Page 1716)

BeforeDocumentClose Event

Description

Occurs immediately before the picture is closed.

Syntax

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.

```vba
objGDApplication_BeforeDocumentClose(Document As HMIDocument, Cancel As Boolean)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document (HMIDocument)</td>
<td>The picture that is going to be closed.</td>
</tr>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

```vba
Private Sub SetApplication()
```
'This procedure have to execute with "F5" first
Set objGDApplication = grafexe.Application
End Sub

In the following example a message is output before the picture is closed:

Private Sub objGDApplication_BeforeDocumentClose(ByVal Document As IHMIDocument, Cancel As Boolean)
'VBA78
MsgBox "The document " & Document.Name & " will be closed after press ok"
End Sub

See also
VBA Reference (Page 1716)

BeforeDocumentSave event

Description
Occurs immediately before the picture is saved.

Syntax

Note
To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

Dim WithEvents <Name> As grafexe.Application

In the following example, the name "objGDApplication" is substituted for <Name>.

objGDApplication_BeforeDocumentSave(Document As HMIDocument, Cancel As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document (HMIDocument)</td>
<td>The picture that is going to be closed.</td>
</tr>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
</tbody>
</table>
Example:

Carry out the following procedure so that the example shown below will work:

Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub

In the following example a message is output before the picture is closed:

Private Sub objGDApplication_BeforeDocumentSave(ByVal Document As IHMIDocument, Cancel As Boolean)
    'VBA79
    MsgBox Document.Name & "-saving will start after press ok."
End Sub

See also

VBA Reference (Page 1716)

BeforeHMIObjectDelete-Ereignis

Description

Occurs immediately before an object in a picture is deleted.

Syntax

BeforeHMIObjectDelete(ByVal HMIObject As IHMIOBJECT, Cancel As Boolean, CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMIObject (IHMIOBJECT)</td>
<td>Identifies the object to be deleted.</td>
</tr>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>
Example:

In the following example a message is output identifying the object to be deleted:

Private Sub Document_BeforeHMIObjectDelete(ByVal HMIObject As IHMIObject, Cancel As Boolean, CancelForwarding As Boolean)
  'VBA80
  Dim strObjName As String
  Dim strAnswer As String
  ' "strObjName" contains the name of the deleted object
  strObjName = HMIObject.ObjectName
  strAnswer = MsgBox("Are you sure to delete " & strObjName & "?", vbYesNo)
  If strAnswer = vbNo Then
    'if pressed "No" -> set Cancel to true for prevent delete
    Cancel = True
  End If
End Sub

See also

VBA Reference (Page 1716)

BeforeLibraryFolderDelete event

Description

Occurs immediately before a folder in the components library is deleted.

Syntax

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

Dim WithEvents <Name> As grafexe.Application

In the following example, the name "objGDApplication" is substituted for <Name>.

objGDApplication_BeforeLibraryFolderDelete(LibObject As HMIFolderItem, Cancel As Boolean)
### Parameter (Optional)

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (HMIFolderItem)</td>
<td>The folder that is going to be deleted.</td>
</tr>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
</tbody>
</table>

### Example:

Carry out the following procedure so that the example shown below will work:

```vba
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In the following example a message is output before a folder in the components library is deleted:

```vba
Private Sub objGDApplication_BeforeLibraryFolderDelete(ByVal LibObject As HMIFolderItem, Cancel As Boolean)
    'VBA81
    MsgBox "The library-folder " & LibObject.Name & " will be delete..."
End Sub
```

### See also

- [VBA Reference](Page 1716)

### BeforeLibraryObjectDelete event

#### Description

Occurs immediately before an object in the components library is deleted.

#### Syntax

**Note**

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.
objGDApplication_BeforeLibraryObjectDelete(LibObject As HMIFolderItem, Cancel As Boolean)

Parameter (Optional)

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (HMIFolderItem)</td>
<td>The object that is going to be deleted.</td>
</tr>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

Private Sub SetApplication()
' This procedure have to execute with "F5" first
Set objGDApplication = grafexe.Application
End Sub

In the following example a message is output before a folder in the components library is deleted:

Private Sub objGDApplication_BeforeLibraryObjectDelete(ByVal LibObject As HMIFolderItem, Cancel As Boolean)
' VBA82
MsgBox "The object " & LibObject.Name & " will be delete..."
End Sub

See also

VBA Reference (Page 1716)

BeforeQuit Event

Description

Occurs immediately before the Graphics Designer is closed.
Note
To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.

```vba
objGDApplication_BeforeQuit(Cancel As Boolean)
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
</tbody>
</table>

### Example:

Carry out the following procedure so that the example shown below will work:

```vba
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In this example a message is output shortly before the Graphics Designer is closed.

```vba
Private Sub objGDApplication_BeforeQuit(Cancel As Boolean)
    'VBA83
    MsgBox "The Graphics Designer will be shut down"
End Sub
```

### See also

[VBA Reference](Page 1716)

### BeforeSave Event

**Description**

Occurs immediately before a picture is saved.
Document_BeforeSave(Cancel As Boolean, CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output before the picture is saved:

Private Sub Document_BeforeSave(Cancel As Boolean, CancelForwarding As Boolean)
    'VBA84
    MsgBox "The document will be saved..."
End Sub

See also

VBA Reference (Page 1716)

BeforeVisibleFalse event

Description

Occurs immediately before the Graphics Designer application is set from Visible to Invisible.

Syntax

Document_BeforeVisibleFalse(Cancel As Boolean, CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>
ConnectionEvent Event

Description
Occurs when two objects are connected via the connector.

Syntax
ConnectionEvent(eConnEventType, HMIConnector, HMIConnectedObject, CancelProcess, CancelForwarding)

Parameter (Optional)

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eConnEventType (HMIConnectionEventType)</td>
<td>--</td>
</tr>
<tr>
<td>HMIConnector (HMIObject)</td>
<td>--</td>
</tr>
<tr>
<td>HMIConnectedObject (HMIObject)</td>
<td>--</td>
</tr>
<tr>
<td>CancelProcess (Boolean)</td>
<td>TRUE if command processing is to be canceled.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:
--

See also
VBA Reference (Page 1716)

DataLanguageChanged Event

Description
Occurs when the project language has been changed.
To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for `<Name>`.

```vba
objGDApplication_DataLanguageChanged(lCID As Long)
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lCID (Long)</td>
<td>The project language identifier</td>
</tr>
</tbody>
</table>

### Example:

Carry out the following procedure so that the example shown below will work:

```vba
Private Sub SetApplication()
  'This procedure have to execute with "F5" first
  Set objGDApplication = grafexe.Application
End Sub
```

In the following example the newly set project language is output:

```vba
Private Sub objGDApplication_DataLanguageChanged(ByVal lCID As Long)
  'VBA87
  MsgBox "The datalanguage is changed to " & Application.CurrentDataLanguage & "."
End Sub
```

### See also

- Language-Dependent Configuration with VBA (Page 1608)
- VBA Reference (Page 1716)

### DesktopLanguageChanged event

### Description

Occurs when the user interface language has been changed.
syntax

Note
To ensure that the application-specific event is available in the project, the application must
be made known to Graphics Designer. This is done by means of the following statement:
Dim WithEvents <Name> As grafexe.Application

In the following example, the name "objGDApplication" is substituted for <Name>.

objGDApplication_DesktopLanguageChanged(lCID As Long)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lCID (Long)</td>
<td>The user interface language identifier</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub

In the following example the newly set desktop language is output:

Private Sub objGDApplication_DesktopLanguageChanged(ByVal lCID As Long)
    'VBA88
    MsgBox "The desktop-language is changed to " & Application.CurrentDesktopLanguage & "."
End Sub

See also

VBA Reference (Page 1716)
Language-Dependent Configuration with VBA (Page 1608)
DocumentActivated Event

Description

Occurs when a picture is activated in the Graphics Designer. This happens when you switch between two pictures, for example.

syntax

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.

```vba
objGDApplication_DocumentActivated(Document As HMIDocument)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document (HMICodeLab)</td>
<td>The picture that is to be activated.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

```vba
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In the following example a message is output identifying the picture that has been activated:

```vba
Private Sub objGDApplication_DocumentActivated(ByVal Document As IHMICodeLab)
    'VBA89
    MsgBox "The document " & Document.Name & " got the focus." & vbCrLf & "This event is raised by the application."
End Sub
```
See also [VBA Reference](#) (Page 1716)

**DocumentCreated Event**

**Description**

Occurs when a new picture has been created in the Graphics Designer.

**syntax**

**Note**

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vbnet
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.

```vbnet
objGDApplication_DocumentCreated(Document As HMIDocument)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document (HMIDocument)</td>
<td>The picture that has been created.</td>
</tr>
</tbody>
</table>

**Example:**

Carry out the following procedure so that the example shown below will work:

```vbnet
Private Sub SetApplication()
' This procedure have to execute with "F5" first
Set objGDApplication = grafexe.Application
End Sub
```

In the following example the name of the newly created picture is output:

```vbnet
Private Sub objGDApplication_DocumentCreated(ByVal Document As IHMIDocument)
'VBA90
MsgBox Document.Name & " will be created."
End Sub
```
DocumentOpened Event

Description

Occurs when a picture has been opened.

Syntax

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

Dim WithEvents <Name> As grafexe.Application

In the following example, the name "objGDApplication" is substituted for <Name>.

```
objGDApplication_DocumentOpened(Document As HMIDocument)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document (HMIDocument)</td>
<td>The picture that has been opened.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

```
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In the following example a message is output identifying the picture that has been opened:

```
Private Sub objGDApplication_DocumentOpened(ByVal Document As IHMIDocument)
    'VBA91
    MsgBox Document.Name & " is opened."
End Sub
```
See also  

VBA Reference (Page 1716)

DocumentSaved Event

Description

Occurs when a picture has been saved in the Graphics Designer.

syntax

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.

```
objGDApplication_DocumentSaved(Document As HMIDocument)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document (HMIDocument)</td>
<td>The picture that has been saved.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

```
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In the following example a message is output identifying the picture that has been saved:

```
Private Sub objGDApplication_DocumentSaved(ByVal Document As IHMIDocument)
    'VBA92
    MsgBox Document.Name & " is saved."
End Sub
```
See also

DocumentPropertyChanged event

Description

Occurs when a picture property is changed.

Syntax

```
Document_DocumentPropertyChanged(ByVal Property As IHMIProperty,
CancelForwarding As Boolean)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property (IHMIProperty)</td>
<td>Identifies the changed property.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output identifying the picture property being changed:

```
Private Sub Document_DocumentPropertyChanged(ByVal Property As IHMIProperty,
CancelForwarding As Boolean)
'VBA93
Dim strPropName As String
"strPropName" contains the name of the modified property
strPropName = Property.Name
MsgBox "The picture-property " & strPropName & " is modified..."
End Sub
```

See also

VBA Reference (Page 1716)
HMIOBJECTADDED Event

Description

Occurs when an object is added.

Syntax

`Document_HMIOBJECTADDED(ByVal HMIObject As IHMIObject, CancelForwarding As Boolean)`

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMIObject (IHMIObject)</td>
<td>Identifies the object being added.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output identifying the object that has been added:

```vba
Private Sub Document_HMIOBJECTADDED(ByVal HMIObject As IHMIObject, CancelForwarding As Boolean)
    'VBA94
    Dim strObjName As String
    ' "strObjName" contains the name of the added object
    strObjName = HMIObject.ObjectName
    MsgBox "Object " & strObjName & " is added..."
End Sub
```

See also

[VBA Reference](#) (Page 1716)

HMIOBJECTMOVED Event

Description

Occurs when an object is moved.
syntax

Document_HMIObjectMoved(ByVal HMIObject As IHMIObject, CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMIObject (IHMIObject)</td>
<td>Identifies the object being moved.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output identifying the object that has been moved:

```vba
Private Sub Document_HMIObjectMoved(ByVal HMIObject As IHMIObject, CancelForwarding As Boolean)
'VBA95
Dim strObjName As String
' "strObjName" contains the name of the moved object
strObjName = HMIObject.ObjectName
MsgBox "Object " & strObjName & " was moved..."
End Sub
```

See also

VBA Reference (Page 1716)

HMIObjectPropertyChanged Event

Description

Occurs when an object property is changed.

syntax

Document_HMIObjectPropertyChanged(ByVal Property As IHMIProperty, CancelForwarding As Boolean)
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property (IHMIProperty)</td>
<td>Identifies the changed property.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output identifying the object property that has been changed:

```vba
Private Sub Document_HMIObjectPropertyChanged(ByVal Property As IHMIProperty, CancelForwarding As Boolean)
  'VBA96
  Dim strObjProp As String
  Dim strObjName As String
  Dim varPropValue As Variant
  
  ' "strObjProp" contains the name of the modified property
  ' "varPropValue" contains the new value
  strObjProp = Property.Name
  varPropValue = Property.value
  
  ' "strObjName" contains the name of the selected object,
  ' which property is modified
  strObjName = Property.Application.ActiveDocument.Selection(1).ObjectName
  MsgBox "The property " & strObjProp & " of object " & strObjName & " is modified... " & vbCrLf & "The new value is: " & varPropValue
End Sub
```

See also

VBA Reference (Page 1716)

HMIObjectResized Event

Description

Occurs when the size of an object is changed.

taxonomy

```vba
Document_HMIObjectResized(ByVal HMIObject As IHMIOBJECT, CancelForwarding As Boolean)
```
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMIObject (IHMIObject)</td>
<td>Identifies the object that is being resized.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output when an object has been resized:

Private Sub Document_HMIObjectResized(ByVal HMIObject As IHMIObject, CancelForwarding As Boolean)
    'VBA97
    Dim strObjName As String
    ' "strObjName" contains the name of the modified object
    strObjName = HMIObject.ObjectName
    MsgBox "The size of " & strObjName & " was modified..."
End Sub

See also

VBA Reference (Page 1716)

LibraryFolderRenamed Event

Description

Occurs when a folder in the components library has been renamed.

syntax

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

Dim WithEvents <Name> As grafexe.Application

In the following example, the name "objGDApplication" is substituted for <Name>.

objGDApplication.LibraryFolderRenamed(LibObject As HMIObjectItem, OldName As String)
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (HMIFolderItem)</td>
<td>The renamed folder.</td>
</tr>
<tr>
<td>OldName (String)</td>
<td>The original name of the renamed folder.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

```vbnet
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In the following example the old and new folder names are output:

```vbnet
Private Sub objGDApplication_LibraryFolderRenamed(ByVal LibObject As HMIFolderItem, ByVal OldName As String)
    'VBA98
    MsgBox "The Library-folder " & OldName & " is renamed in: " & LibObject.DisplayName
End Sub
```

See also

- [VBA Reference](Page 1716)
- [Accessing the component library with VBA](Page 1630)

LibraryObjectRenamed Event

Description

Occurs when an object in the components library has been renamed.
syntax

Note
To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

Dim WithEvents <Name> As grafexe.Application

In the following example, the name "objGDApplication" is substituted for <Name>.

objGDApplication_LibraryObjectRenamed(LibObject As HMIFolderItem, OldName As String)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (HMIFolderItem)</td>
<td>The renamed object.</td>
</tr>
<tr>
<td>OldName (String)</td>
<td>The original name of the renamed object.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

Private Sub SetApplication()
' This procedure have to execute with "F5" first
Set objGDApplication = grafexe.Application
End Sub

In the following example the old and new object names are output:

Private Sub objGDApplication_LibraryObjectRenamed(ByVal LibObject As IHMIFolderItem, ByVal OldName As String)
' VBA99
MsgBox "The object " & OldName & " is renamed in: " & LibObject.DisplayName
End Sub

See also

[VBA Reference](Page 1716)
[Accessing the component library with VBA](Page 1630)
LibraryObjectAdded Event

Description

Occurs when an object has been added to the components library.

Syntax

HMIObjectPropertyChanged(ByVal Property As IHMIPROPERTY, CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (IHMIFolderItem)</td>
<td>Identifies the library object.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output when an object has been added to the components library:

Private Sub Document_LibraryObjectAdded(ByVal LibObject As IHMIFolderItem, CancelForwarding As Boolean)
  'VBA100
  Dim strObjName As String
  '"strObjName" contains the name of the added object
  strObjName = LibObject.DisplayName
  MsgBox "Object " & strObjName & " was added to the picture."
End Sub

See also

VBA Reference (Page 1716)
MenuItemClicked Event

Description

Occurs when an entry in a user-defined menu is clicked.

Note

This event is both application-specific and document-specific.

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```
Dim WithEvents <Name> As grafexe.Application
```

Syntax

```
Document_MenuItemClicked(ByVal MenuItem As IHMIMenuItem)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MenuItem (IHMIMenuItem)</td>
<td>Identifies the user-defined menu.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

```
Private Sub SetApplication()
  'This procedure have to execute with "F5" first
  Set objGDAApplication = grafexe.Application
End Sub
```

In the following example a message is output when the first entry in a user-defined menu is clicked:

```
Private Sub Document_MenuItemClicked(ByVal MenuItem As IHMIMenuItem)
  'VBA101
  Dim objMenuItem As IHMIMenuItem
  Dim varMenuItemKey As Variant
  Set objMenuItem = MenuItem
  
  '"objMenuItem" contains the clicked menu-item
  '"varMenuItemKey" contains the value of parameter "Key"
  'from the clicked userdefined menu-item
```
varMenuItemKey = objMenuItem.Key
Select Case MenuItem.Key
Case "mItem1_1"
    MsgBox "The first menu-item was clicked!"
End Select
End Sub

See also

How to assign VBA macros to menus and toolbars (Page 1626)
VBA Reference (Page 1716)

NewLibraryFolder Event

Description

Occurs when a folder has been created in the components library.

syntax

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (HMIFolderItem)</td>
<td>The newly created folder.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
In the following example the new folder name is output:

```vba
Private Sub objGDApplication_NewLibraryFolder(ByVal LibObject As IHMIFolderItem)
'VBA102
MsgBox "The library-folder " & LibObject.DisplayName & " was added."
End Sub
```

See also

- [VBA Reference](#) (Page 1716)
- [Accessing the component library with VBA](#) (Page 1630)

NewLibraryObject Event

**Description**

Occurs when an object has been created in the components library.

**Syntax**

**Note**

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for `<Name>`.

```vba
objGDApplication_NewLibraryObject(LibObject As HMIFolderItem)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibObject (HMIFolderItem)</td>
<td>The newly created object.</td>
</tr>
</tbody>
</table>

**Example:**

Carry out the following procedure so that the example shown below will work:

```vba
Private Sub SetApplication()
' This procedure have to execute with "F5" first
```
Set objGDApplication = grafexe.Application
End Sub

In the following example the new object name is output:

Private Sub objGDApplication_NewLibraryObject(ByVal LibObject As IHMIFolderItem)
  'VBA103
  MsgBox "The object " & LibObject.DisplayName & " was added."
End Sub

See also

VBA Reference (Page 1716)
Accessing the component library with VBA (Page 1630)

Opened Event

Description

Occurs when a picture is opened.

syntax

Document_Opened(CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded.</td>
</tr>
<tr>
<td></td>
<td>Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output when the picture is opened:

Private Sub Document_Opened(CancelForwarding As Boolean)
  'VBA104
  MsgBox "The Document is open now..."
End Sub
See also

VBA Reference (Page 1716)

Saved Event

Description

Occurs after a picture has been saved.

Syntax

Document_Saved(CancelForwarding As Boolean)

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output when the picture has been saved:

Private Sub Document_Saved(CancelForwarding As Boolean)
'VBA105
MsgBox "The document is saved..."
End Sub

See also

VBA Reference (Page 1716)

SelectionChanged Event

Description

Occurs when the selection has been changed.

Syntax

Document_SelectionChanged(CancelForwarding As Boolean)
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Example:

In the following example a message is output when a new object has been selected:

```vba
Private Sub Document_SelectionChanged(CancelForwarding As Boolean)
    'VBA106
    MsgBox "The selection is changed..."
End Sub
```

See also

[VBA Reference](Page 1716)

Started Event

Description

Occurs when the Graphics Designer has been started.

Syntax

```vba
objGDApplication_Started()
```

Note

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

```vba
Dim WithEvents <Name> As grafexe.Application
```

In the following example, the name "objGDApplication" is substituted for <Name>.
Example

Declare application.

Dim WithEvents objGDApplication As grafexe.Application

Set event tag.

Private Sub Document_Opened(CancelForwarding As Boolean)
    Set objGDApplication = Me.Application
End Sub

Query "Started" event and output message.

Private Sub objGDApplication_Started()
    'VBA107
    'This event is raised before objGDApplication_Started()
    MsgBox "The Graphics Designer is started!"
End Sub

See also

VBA Reference (Page 1716)

ToolbarItemClick Event

Description

Occurs when an icon in a user-defined toolbar has been clicked

Note

This event is both application-specific and document-specific.

To ensure that the application-specific event is available in the project, the application must be made known to Graphics Designer. This is done by means of the following statement:

Dim WithEvents <Name> As grafexe.Application

syntax

Document_ToolbarItemClick(ByVal ToolbarItem As IHMIToolbarItem)
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ToolbarItem (IHMIToolbarItem)</td>
<td>Identifies the symbol.</td>
</tr>
</tbody>
</table>

Example:

Carry out the following procedure so that the example shown below will work:

Private Sub SetApplication()
' This procedure have to execute with "F5" first
Set objGDApplication = grafexe.Application
End Sub

In the following example a message is output when the first user-defined icon is clicked:

Private Sub Document_ToolbarItemClicked(ByVal ToolbarItem As IHMIToolbarItem)
' VBA108
Dim objToolbarItem As HMIToolbarItem
Dim varToolbarItemKey As Variant
Set objToolbarItem = ToolbarItem
'
' "varToolbarItemKey" contains the value of parameter "Key"
' from the clicked userdefined toolbar-item
varToolbarItemKey = objToolbarItem.Key
',
Select Case varToolbarItemKey
Case "tItem1_1"
MsgBox "The first Toolbar-Icon was clicked!"
End Select
End Sub

See also

How to assign VBA macros to menus and toolbars (Page 1626)
VBA Reference (Page 1716)
ViewCreated Event

Description

Occurs when a copy of a picture has been created.

Note

This event is both application-specific and document-specific.

To ensure that the application-specific event is available in the project, the application must
be made known to Graphics Designer. This is done by means of the following statement:

```
Dim WithEvents <Name> As grafexe.Application
```

Syntax

```
Document_ViewCreated(ByVal pView As IHMIView, CancelForwarding As Boolean)
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pView (IHMIView)</td>
<td>Identifies the copy of the picture.</td>
</tr>
<tr>
<td>CancelForwarding (Boolean)</td>
<td>TRUE if the event is not intended to be forwarded. Default setting is &quot;False&quot;.</td>
</tr>
</tbody>
</table>
```

Example:

Carry out the following procedure so that the example shown below will work:

```
Private Sub SetApplication()
    'This procedure have to execute with "F5" first
    Set objGDApplication = grafexe.Application
End Sub
```

In the following example the number of copy pictures is output when a new copy of the picture
has been created.

```
Private Sub Document_ViewCreated(ByVal pView As IHMIView, CancelForwarding As Boolean)
    'VBA109
    Dim iViewCount As Integer
    'To read out the number of views
```
MsgBox "A new copy of the picture (number " & iViewCount & ") was created."
End Sub

See also

**VBA Reference** (Page 1716)

**WindowStateChangeEvent**

**Description**

Occurs when the window size is changed (e.g. from "Minimized" to "Maximized").

**syntax**

```
objGDApplication_WindowStateChanged()
```

**Parameter (Optional)**

```
--
```

**Example:**

In the following example a message is output when the window size is changed:

```
Private Sub objGDApplication_WindowStateChanged()
  'VBA110
  MsgBox "The state of the application-window is changed!"
End Sub
```

See also

**VBA Reference** (Page 1716)
3.5.1.6 Methods

A-C

Activate Method

Description
Activates the specified object.

Syntax
Expression.Activate()

Expression
Necessary. An expression or element which returns an object of the "Application" or "View" type.

Parameters
--

Example:
In the following example a copy of the active picture is created and then activated:

Sub CreateAndActivateView()
'VBA111
Dim objView As HMIView
Set objView = ActiveDocument.Views.Add
objView.Activate
End Sub

See also
View Object (Page 2042)
Application Object (Page 1867)
VBA Reference (Page 1716)
Add Method

Description

Adds another element to a listing.

The following table shows you the listings to which the Add method can be applied. The parameters and syntax for the respective Add methods can be found under "Methods".

<table>
<thead>
<tr>
<th>Listing</th>
<th>Application for the Add Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnalogResultInfos Listing</td>
<td>Adds a new, analog value range in the Dynamic dialog.</td>
</tr>
<tr>
<td>Documents Listing</td>
<td>Creates a new picture in the Graphics Designer</td>
</tr>
<tr>
<td>GroupedObjects Listing</td>
<td>Adds a new object to a group object.</td>
</tr>
<tr>
<td>Toolbars Listing</td>
<td>Creates a new, user-defined toolbar.</td>
</tr>
<tr>
<td>Tag Triggers Listing</td>
<td>Creates a new tag trigger.</td>
</tr>
<tr>
<td>Views Listing</td>
<td>Creates a copy of the specified picture.</td>
</tr>
</tbody>
</table>

See also

- Add Method (Views Listing) (Page 1765)
- Add Method (TagTriggers Listing) (Page 1764)
- Add Method (CustomToolbars Listing) (Page 1760)
- Add Method (GroupedObjects Listing) (Page 1762)
- Add Method (Documents Listing) (Page 1761)
- Add Method (AnalogResultInfos Listing) (Page 1758)

Add Method (AnalogResultInfos Listing)

Description

Adds a new, analog value range in the Dynamic dialog.

Syntax

Expression.Add(RangeTo, ResultValue)

Expression

Necessary. An expression or element which returns an object of the "AnalogResultInfos" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeTo (Variant)</td>
<td>The value range to which the change of property gives rise.</td>
</tr>
<tr>
<td>ResultValue (Variant)</td>
<td>The value to which the object property is assigned when the value range is reached.</td>
</tr>
</tbody>
</table>

Example:

In the following example the radius of a circle is given dynamics with the In the following example a tag name is assigned and three analog value ranges are created:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA112
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjents.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.Add 50, 40
  .AnalogResultInfos.Add 100, 80
  .AnalogResultInfos.ElseCase = 100
End With
End Sub

The diagram shows the Dynamic dialog after the procedure has been carried out:
Add Method (CustomToolbars Listing)

**Description**

Creates a new, user-defined toolbar. There is a difference between application-specific and picture-specific user-defined toolbars:

- Application-specific toolbar: This is linked to the Graphics Designer and is also only visible when all the pictures in the Graphics Designer are closed. "Place the VBA code in the document called "GlobalTemplateDocument" or "ProjectTemplateDocument" and use the Application property.

- Picture-specific toolbar: Is linked with a specific picture and remains visible as long as the picture is visible. Place the VBA code in the document called "ThisDocument" for the desired picture and use the ActiveDocument property.

**syntax**

```
Expression.Add(Key)
```

**Expression**

Necessary. An expression or element which returns an object of the "CustomToolbars" type.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key (Variant)</td>
<td>Identifies the user-defined toolbar. Use unique names for &quot;Key&quot; (e.g. &quot;DocToolBar1&quot;)</td>
</tr>
</tbody>
</table>

**Example:**

In the following example a user-defined toolbar with two icons is created in the active picture. These icons are separated by a dividing line:

```vba
Sub AddDocumentSpecificCustomToolbar()
'VBA115
Dim objToolbar As HMIToolbar
Dim objToolbarItem As HMIToolbarItem
```
Set objToolbar = ActiveDocument.CustomToolbars.Add("DocToolbar")

'Add toolbar-items to the userdefined toolbar
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(1, "tItem1_1", "My first Symbol-Icon")
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(3, "tItem1_3", "My second Symbol-Icon")
'
'Insert separtorline between the two tollbaritems
Set objToolbarItem = objToolbar.ToolbarItems.InsertSeparator(2, "tSeparator1_2")
End Sub

See also
Toolbars Object (Listing) (Page 2021)
InsertToolbarItem Method (Page 1822)
InsertSeparator Method (Page 1819)
InsertFromMenuitem Method (Page 1814)
VBA Reference (Page 1716)
Creating Customized Menus and Toolbars (Page 1611)

Add Method (Documents Listing)

Description

Creates a new picture in the Graphics Designer

Syntax

.Expression.Add [HMIOpenDocumentType]

Expression

Necessary. An expression or element which returns an object of the "Documents" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMIOpenDocumentType (HMIDocumentType)</td>
<td>Defines how the picture will be opened:</td>
</tr>
<tr>
<td></td>
<td>- HMIDocumentTypeVisible: Opens the picture for direct processing. This is</td>
</tr>
<tr>
<td></td>
<td>the default setting if you do not specify the parameter.</td>
</tr>
<tr>
<td></td>
<td>- HMIDocumentTypeInvisible: Opens the picture in invisible mode, i.e. it</td>
</tr>
<tr>
<td></td>
<td>is not displayed in the Graphics Designer. You can only address the picture</td>
</tr>
<tr>
<td></td>
<td>via the Documents listing, and make it visible again by means of the Hide</td>
</tr>
<tr>
<td></td>
<td>property.</td>
</tr>
</tbody>
</table>

Example:

In the following example a new picture is created in the Graphics Designer:

```vba
Sub AddNewDocument()
  'VBA113
  Application.Documents.Add hmiOpenDocumentTypeVisible
End Sub
```

See also

- Hide Property (Page 2191)
- Documents Object (Listing) (Page 1903)
- VBA Reference (Page 1716)

Add Method (GroupedObjects Listing)

Description

Adds an existing object to the specified group object.

Syntax

```
Expression.Add(Index)
```

Expression

Necessary. An expression or element which returns an object of the "GroupedObjects" type.
**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>The object that is intended to be added. You can either use the index number or the object name.</td>
</tr>
</tbody>
</table>

**Example:**

In this example the group object "My Group" is created from a number of objects. An ellipse segment is then added to the group object:

```vba
Sub CreateGroup()
    'VBA114
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Dim objEllipseSegment As HMIEllipseSegment
    Dim objGroup As HMIGroup

    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    With objCircle
        .Top = 40
        .Left = 40
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 80
        .Selected = True
    End With
    MsgBox "Objects selected!"
    Set objGroup = ActiveDocument.Selection.CreateGroup

    'Set name for new group-object
    'The name identifies the group-object
    objGroup.ObjectName = "My Group"

    'Add new object to active document...
    Set objEllipseSegment = ActiveDocument.HMIObjects.AddHMIObject("EllipseSegment", "HMIEllipseSegment")
    Set objGroup = ActiveDocument.HMIObjects("My Group")

    '...and add it to the group:
    objGroup.GroupedHMIObjects.Add ("EllipseSegment")
End Sub
```

**See also**

GroupedObjects Object (Listing) (Page 1930)
Add Method (TagTriggers Listing)

Description

Creates a new tag trigger.

Syntax

```
Expression.Add(VarName, Type)
```

Expression

Necessary. An expression or element which returns an object of the "TagTriggers" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VarName (String)</td>
<td>The name of the tag that is intended to be used as a trigger. Please note that you have to create the tag in the Tag Selection dialog.</td>
</tr>
<tr>
<td>Type (CycleType)</td>
<td>This is the cycle type. Select the cycle type from a list in the VBA Editor when you use this method.</td>
</tr>
</tbody>
</table>

Example:

In the following example the radius of a circle is made dynamic using a trigger tag:

```vba
Sub DynamicWithVariableTriggerCycle()
'VBA69
Dim objVBScript As HMIScriptInfo
Dim objVarTrigger As HMIVariableTrigger
Dim objCircle As HMIcircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_VariableTrigger", "HMIcircle")
Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
With objVBScript
 Set objVarTrigger = .Trigger.VariableTriggers.Add("VarTrigger", hmiVariableCycleType_10s)
 .SourceCode = ""
End With
End Sub
```

See also

- [VariableTriggers Object (Listing)](Page 2041)
- [VBA Reference](Page 1716)
Add Method (Views Listing)

Description

Creates a copy of the specified picture.

**Syntax**

```
Expression.Add()
```

**Expression**

Necessary. An expression or element which returns an object of the "Views" type.

**Parameters**

--

**Example:**

In the following example a copy of the active picture is created and then activated:

```vba
Sub CreateViewAndActivateView()
    'VBA117
    Dim objView As HMIView
    Set objView = ActiveDocument.Views.Add
    objView.Activate
    End Sub
```

**See also**

- [Views Object (Listing)](Page 2044)
- [VBA Reference](Page 1716)

AddAction Method

**Description**

Configures an action on an object or property. This action is triggered when a defined event occurs.

**Syntax**

```
Expression.Method(HMIActionCreationType)
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
Expression

Necessary. An expression or element which returns an object of the "Actions" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMIActionCreationType (Variant)</td>
<td>Defines the action:</td>
</tr>
<tr>
<td></td>
<td>● hmiActionCreationTypeCScript: Configures a C action</td>
</tr>
<tr>
<td></td>
<td>● hmiActionCreationTypeVBScript: Configures a VBS action</td>
</tr>
<tr>
<td></td>
<td>● hmiActionCreationTypeDirectConnection: Configures a direct connection</td>
</tr>
</tbody>
</table>

Example:

In the following example a VBS action for changing the radius of a circle is configured:

```vba
Sub AddActionToPropertyTypeVBScript()
'VBA118
Dim objEvent As HMIEvent
Dim objVBScript As HMIScriptInfo
Dim objCircle As HMICircle
'Create circle in picture. By changing of property "Radius"
'a VBS-action will be started:
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_AB", "HMICircle")
Set objEvent = objCircle.Radius.Events(1)
Set objVBScript = objEvent.Actions.AddAction(hmiActionCreationTypeVBScript)
End Sub
```

See also

- [Event Object](Page 1915)
- [Actions Object (Listing)](Page 1863)

AddActiveXControl Method

Description

Adds a new ActiveXControl object to the "HMIObjects" listing. The object is inserted in the upper left corner of the specified picture.

Syntax

```vba
Expression.AddActiveXControl("ObjectName", "ProgID")
```
Expression
Required. An expression or element which returns an object of the "HMIObjects" type.

Parameter

<table>
<thead>
<tr>
<th>Parameter (data type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectName (String)</td>
<td>The name of the object. You can address the object by its name in a listing.</td>
</tr>
<tr>
<td>ProgID (String)</td>
<td>The ActiveX Control that is to be inserted.</td>
</tr>
</tbody>
</table>

Determining the ProgID

To determine the ProgID for an ActiveX control, go to the "Object Palette" in the Graphics Designer and in the Default tab under "Smart Objects" insert the control object into the picture. The "Insert a Control" dialog displays the path and ProgID for the selected control:

The following table shows a list of ProgIDs of WinCC controls that are installed by WinCC:

<table>
<thead>
<tr>
<th>Name of the WinCC control</th>
<th>ProgID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens HMI Symbol Library</td>
<td>SiemensHMI.SymbolLibrary.1</td>
</tr>
<tr>
<td>WinCC AlarmControl</td>
<td>CCAlarmControl.AxAlarmControl.1</td>
</tr>
<tr>
<td>WinCC digital/analog clock control</td>
<td>DACLOCK.DaclockCtrl.1</td>
</tr>
<tr>
<td>WinCC FunctionTrendControl</td>
<td>CCFunctionTrendControl.AxFunctionTrendControl.1</td>
</tr>
<tr>
<td>WinCC gauge control</td>
<td>XGaugeCtrl.XGaugeCtrl.1</td>
</tr>
</tbody>
</table>
**Name of the WinCC control** | **ProgID**
---|---
WinCC media control | CCMediaControl.CCMediaControl.1
WinCC OnlineTableControl | CCAxOnlineTableControl.AxOnlineTableControl.1
WinCC OnlineTrendControl | CCAxOnlineTrendControl.AxOnlineTrendControl.1
WinCC push button control | PBUTTON.PbuttonCtrl.1
WinCC slider control | SLIDER.SliderCtrl.1
WinCC RulerControl | CCAxTrendRulerControl.AxRulerControl.1
WinCC UserArchiveControl | CCAxUserArchiveControl.AxUserArchiveControl.1

**Example:**

In the following example, the ActiveX Control "WinCC Gauge Control" is inserted in the active picture.

```vba
Sub AddActiveXControl()
   'VBA119
   Dim objActiveXControl As HMIActiveXControl
   Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge", "XGAUGE.XGaugeCtrl.1")
   With ActiveDocument
      .HMIObjects("WinCC_Gauge").Top = 40
      .HMIObjects("WinCC_Gauge").Left = 40
   End With
End Sub
```

**Note**

After executing the method, the Graphics Designer will not be fully shut down. The "Grafexe.exe" file remains in the memory. In order to restart the Graphics Designer, exit the "Grafexe.exe" application in the Task Manager.

**See also**

- ActiveX controls (Page 1655)
- HMIObjects Object (Listing) (Page 1937)
- ActiveXControl Object (Page 1864)
- VBA Reference (Page 1716)

**AddDotNetControl method**

**Description**

Adds a new ".Net-Control" object to the "HMIObjects" listing.
Syntax

Expression.AddDotNetControl(ObjectName, ControlType, InGAC, AssemblyInfo)

Expression

Necessary. An expression or element which returns an object of the "HMIObjects" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectName (String)</td>
<td>The name of the object. You can address the object by its name in a listing.</td>
</tr>
<tr>
<td>ControlType (String)</td>
<td>The namespace of the object.</td>
</tr>
<tr>
<td>InGAC (String)</td>
<td>TRUE: The object is registered in the Global Assembly Cache. FALSE: The object is not registered in the Global Assembly Cache.</td>
</tr>
<tr>
<td>AssemblyInfo (String)</td>
<td>If &quot;InGAC=TRUE&quot;, then the following information will be specified: Assembly Version Culture PublicKeyToken If &quot;InGAC=FALSE&quot;, only the path of the object is specified in &quot;Assembly&quot;.</td>
</tr>
</tbody>
</table>

Example

In the following example, the ".NETControl" object from the Global Assembly Cache is inserted in the active picture.

'VBA851
Dim DotNetControl As HMIDotNetControl

AddFolder Method

Description

Creates a new folder in the components library. The FolderItem object of the "Folder" type is added to the FolderItems listing.

The new folder created in this way receives the internal name "FolderX", where "X" stands for a consecutive number, starting with 1. Use the internal name to address the folder in the FolderItems listing.
### Syntax

```
Expression.AddFolder(DefaultName)
```

### Expression

Necessary. An expression or element which returns an object of the "FolderItems" type.

### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultName (String)</td>
<td>The name of the folder that is to be created.</td>
</tr>
</tbody>
</table>

### Example:

In the following example the folder "My Folder" will be created in the "Project Library":

```
Sub AddNewFolderToProjectLibrary()
	'VBA120
Dim objProjectLib As HMISymbolLibrary
Set objProjectLib = Application.SymbolLibraries(2)
objProjectLib.FolderItems.AddFolder("My Folder")
End Sub
```

### See also

- [SymbolLibrary Object](Page 2015)
- [FolderItems Object (Listing)](Page 1921)
- [VBA Reference](Page 1716)
- [Accessing the component library with VBA](Page 1630)

### AddFromClipboard Method

#### Description

Copies an object from the clipboard into a folder in the Components Library. The FolderItem object of the "Item" type is added to the FolderItems listing.

#### Note

The clipboard must contain objects from the Graphics Designer. Other contents (such as ASCII text) will not be pasted.
**syntax**

```
Expression.AddFromClipboard(DefaultName)
```

**Expression**

Necessary. An expression or element which returns an object of the "FolderItems" type.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultName (String)</td>
<td>The name to be given to the object pasted into the components library.</td>
</tr>
</tbody>
</table>

**Example:**

In the following example the object "PC" from the "Global Library" will be copied into the folder "Folder 3" in the "Project Library":

```vba
Sub CopyObjectFromGlobalLibraryToProjectLibrary()
    'VBA121
    Dim objGlobalLib As HMISymbolLibrary
    Dim objProjectLib As HMISymbolLibrary
    Set objGlobalLib = Application.SymbolLibraries(1)
    Set objProjectLib = Application.SymbolLibraries(2)
    objProjectLib.FolderItems.AddFolder("My Folder3")
    'copy object from "Global Library" to clipboard
    With objGlobalLib
        .FolderItems(2).Folder.Item(2).Folder.Item(1).CopyToClipboard
    End With
    'paste object from clipboard into "Project Library"
    objProjectLib.FolderItems(objProjectLib.FindByDisplayName("My Folder3").Name).Folder.AddFromClipBoard("Copy of PC/PLC")
End Sub
```

**See also**

- [FolderItems Object (Listing)](Page 1921)
- [SymbolLibrary Object](Page 2015)
- [VBA Reference](Page 1716)
- [Accessing the component library with VBA](Page 1630)
AddHMIObject Method

Description

Adds a new standard, smart or Windows object to the "HMIObjects" listing. The object is inserted in the upper left corner of the specified picture.

Note

Use the AddActiveXControl method to insert an ActiveXControl.

Use the AddOLEObject method to insert an OLE Element.

Syntax

Expression.AddHMIObject("ObjectName", "ProgID")

Expression

Necessary. An expression or element which returns an object of the "HMIObjects" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectName (String)</td>
<td>The name of the object. You can address the object by its name in a listing.</td>
</tr>
<tr>
<td>ProgID (String)</td>
<td>The object type that is to be inserted. &quot;Obtain the &quot;ProgID&quot; by prefixing the VBA object name with &quot;HMI&quot; (e.g. HMICircle or HMIRectangle)</td>
</tr>
</tbody>
</table>

Example:

In the following example a circle will be inserted into the active picture and its background color set to "Red":

Sub AddCircleToActiveDocument()
    'VBA122
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("VBA_Circle", "HMICircle")
    objCircle.BackColor = RGB(255, 0, 0)
End Sub
AddItem Method

Description

Copies an object from the specified picture into a folder in the Components Library. The FolderItem object of the "Item" type is added to the FolderItems listing.
syntax

Expression.Folder.AddItem "DefaultName", pHMIObject

Expression

Necessary. An expression or element which returns an object of the "FolderItems" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultName (String)</td>
<td>The name to be given to the object pasted into the components library.</td>
</tr>
<tr>
<td>pHMIObject (HMIObject)</td>
<td>The object that is to be inserted into the Components Library from the specified picture.</td>
</tr>
</tbody>
</table>

Example:

In the following example a circle will be copied into the "Project Library". For this purpose the circle will be pasted into the active picture and the folder "My Folder 2" will

Sub VBA123()
'VBA123
Dim objProjectLib As HMISymbolLibrary
Dim objCircle As HMIObject
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle", "HMICircle")
Set objProjectLib = Application.SymbolLibraries(2)
objProjectLib.FolderItems.AddFolder ("My Folder2")
objProjectLib.FindByDisplayName("My Folder2").Folder.AddItem "ProjectLib Circle",
ActiveDocument.HMIObjects("Circle")
End Sub

See also

FolderItems Object (Listing) (Page 1921)
SymbolLibrary Object (Page 2015)
VBA Reference (Page 1716)

Accessing the component library with VBA (Page 1630)

AddOLEObject Method

Description

Adds a new OLE Element to the "HMIOBJECTs" listing. The object is inserted in the upper left corner of the specified picture.
syntax

Expression.AddOLEObject(ObjectName, ServerName, [CreationType], [UseSymbol])

**Expression**

Necessary. An expression or element which returns an object of the "HMIObjects" type.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectName (String)</td>
<td>The name of the object. You can address the object by its name in a listing.</td>
</tr>
<tr>
<td>ServerName (String)</td>
<td>The name of the application which is to contain the OLE Element, or the file name complete with path. The value for &quot;ServerName&quot; corresponds to the &quot;Object Type&quot; in the &quot;Insert Object&quot; dialog:</td>
</tr>
</tbody>
</table>
| CreationType (HMIOLEObjectCreation Type-) | Defines whether the OLE Element will be newly created or an existing file will be used:  
  - HMIOLEObjectCreationTypeDirect: Corresponds to setting "Create New". This setting is used if you do not specify the parameter.  
  - HMIOLEObjectCreationTypeByLink: Corresponds to setting "Create from File". This creates a copy of the file. Any changes made to the OLE Element have no effect on the original file. Assign a name to the file via the "ServerName" parameter.  
  - HMIOLEObjectCreationTypeByLinkWithReference: Same as above, except that changes in OLE Element affect the original file. Assign a name to the file via the "ServerName" parameter. |
| UseSymbol (Boolean)   | TRUE if the standard icon for the file type is to be used. Double clicking on the icon then opens the associated application. The default setting for this parameter is FALSE. |
Example:

In the following example, an OLE Element containing a Wordpad document will be inserted into the active picture:

Sub AddOLEObjectToActiveDocument()
  'VBA124
  Dim objOLEObject As HMIOLEObject
  Set objOLEObject = ActiveDocument.HMIObjects.AddOLEObject("MS Wordpad Document", "Wordpad.Document.1")
End Sub

In the following example, the AddOLEObject method will be used and the "HMIOLEObjectCreationTypeByLink" parameter will be specified:

Sub AddOLEObjectByLink()
  'VBA805
  Dim objOLEObject As HMIOLEObject
  Dim strFilename As String
  'Add OLEObject by filename. In this case, the filename has to contain filename and path.
  'Replace the definition of strFilename with a filename with path existing on your system
  strFilename = Application.ApplicationDataPath & "Test.bmp"
  Set objOLEObject = ActiveDocument.HMIObjects.AddOLEObject("OLEObject1", strFilename, hmIOLEObjectCreationTypeByLink, False)
End Sub

In the following example, the AddOLEObject method will be used and the "HMIOLEObjectCreationTypeByLinkWithReference" parameter will be specified:

Sub AddOLEObjectByLinkWithReference()
  'VBA806
  Dim objOLEObject As HMIOLEObject
  Dim strFilename As String
  'Add OLEObject by filename. In this case, the filename has to contain filename and path.
  'Replace the definition of strFilename with a filename with path existing on your system
  strFilename = Application.ApplicationDataPath & "Test.bmp"
  Set objOLEObject = ActiveDocument.HMIObjects.AddOLEObject("OLEObject1", strFilename, hmIOLEObjectCreationTypeByLinkWithReference, True)
End Sub
AddWPFControl method

Description

Adds a new "WPF-Control" object to the "HMIObjects" listing.

Syntax

Expression.AddWPFControl(ObjectName, ControlType, InGAC, AssemblyInfo)

Expression

Necessary. An expression or element which returns an object of the "HMIObjects" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectName (String)</td>
<td>The name of the object. You can address the object by its name in a listing.</td>
</tr>
<tr>
<td>ControlType (String)</td>
<td>The namespace of the object.</td>
</tr>
<tr>
<td>InGAC (String)</td>
<td>TRUE: The object is registered in the Global Assembly Cache. False: The object is not registered in the Global Assembly Cache.</td>
</tr>
<tr>
<td>AssemblyInfo (String)</td>
<td>If &quot;InGAC=TRUE&quot;, then the following information will be specified: Assembly Version Culture PublicKeyToken If &quot;InGAC=FALSE&quot;, only the path of the object is specified in &quot;Assembly&quot;.</td>
</tr>
</tbody>
</table>

Example

In the following example, the "WPF Control" object outside the Global Assembly Cache is inserted in the active picture.

'VBA852
Dim WPFControl As HMIWPFControl
Set WPFControl = ActiveDocument.HMIObjects.AddWPFControl("MyWPFVBAControl", "WinCCWPFControl.TestControl", False, "Assembly=Z:\TestControl\WinCCWPFControl.dll")
AlignBottom Method

Description
Aligns the objects selected in the specified picture with In so doing the alignment is oriented on the first object that you select.

Syntax

Expression.AlignBottom()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted at different positions in the current picture and then aligned with the bottom:

Sub AlignSelectedObjectsBottom()
'VBA125
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.AlignBottom
End Sub

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)
AlignLeft Method

Description
Left-justifies the objects selected in the specified picture. In so doing the alignment is oriented on the first object that you select.

Syntax

Expression.AlignLeft()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted at different positions in the current picture and then aligned to the left:

Sub AlignSelectedObjectsLeft()
'VBA126
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.AlignLeft
End Sub

See also
Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)
AlignRight Method

Description
Right-justifies the objects selected in the specified picture. In so doing the alignment is oriented on the first object that you select.

syntax
Expression.AlignRight()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted at different positions in the current picture and then aligned to the right:

Sub AlignSelectedObjectsRight()
'VBA127
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.AlignRight
End Sub

See also
Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)
AlignTop Method

Description
Aligns the objects selected in the specified picture with In so doing the alignment is oriented on the first object that you select.

Syntax

```
Expression.AlignTop()
```

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted at different positions in the current picture and then aligned with the top:

```
Sub AlignSelectedObjectsTop()
    'VBA128
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    With objCircle
        .Top = 40
        .Left = 40
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 80
        .Selected = True
    End With
    MsgBox "Objects selected!"
    ActiveDocument.Selection.AlignTop
End Sub
```

See also
- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)
ArrangeMinimizedWindows Method

Description

Arranges all minimized pictures on the lower margin of the Graphics Designer.

Syntax

Expression.ArrangeMinimizedWindows()

Expression

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

--

Example:

In the following example all minimized pictures are arranged on the lower margin of the Graphics Designer. For this example to work, you must have minimized a number of pictures in the Graphics Designer:

Sub ArrangeMinimizedWindows()
  'VBA129
  Application.ArrangeMinimizedWindows
End Sub

See also

Application Object (Page 1867)
VBA Reference (Page 1716)

BackwardOneLevel Method

Description

Moves the selected objects one level backward within their current layer.

Syntax

Expression.BackwardOneLevel()

Expression

Necessary. An expression or element which returns an object of the "Selection" type.
Parameters

Example:

In the following example two objects are inserted in the active picture. The object inserted last is then moved backward one level:

```vbnet
Sub MoveObjectOneLevelBackward()
'VBA173
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
    .Top = 40
    .Left = 40
    .Selected = False
End With
With objRectangle
    .Top = 40
    .Left = 40
    .Width = 100
    .Height = 50
    .BackColor = RGB(255, 0, 255)
    .Selected = True
End With
MsgBox "Objects created and selected!"
ActiveDocument.Selection.BackwardOneLevel
End Sub
```

See also

- [Selection Object (Listing)](Page 2002)
- [VBA Reference](Page 1716)

BringToFront Method

Description

Brings the selected objects right to the front within their current layer.

Note

If the "BringToFront" method is used, the sequence of HMI objects can change in the HMIObjects listing.
Syntax

Expression.BringToFront()

Expression

Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example two objects are inserted in the active picture. The object inserted last is then brought to the front:

Sub MoveObjectToFront()
    'VBA198
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    With objCircle
        .Top = 40
        .Left = 40
        .Selected = True
    End With
    With objRectangle
        .Top = 40
        .Left = 40
        .Width = 100
        .Height = 50
        .BackColor = RGB(255, 0, 255)
        .Selected = False
    End With
    MsgBox "The objects circle and rectangle are created" & vbCrLf & "Only the circle is selected!"
    ActiveDocument.Selection.BringToFront
    MsgBox "The selection is moved to the front."
End Sub

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)
CascadeWindows Method

Description
Arranges all open pictures in the Graphics Designer in a cascade (i.e. overlapping).

Syntax
Expression.Method(Parameters)

Expression
Necessary. An expression or element which returns an object of the "Application" type.

Parameters
--

Example:
In the following example all open pictures in the Graphics Designer are arranged in a cascade. For this example to work, you must have opened a number of pictures in the Graphics Designer:

Sub CascadeWindows()
    'VBA130
    Application.CascadeWindows
End Sub

See also
VBA Reference (Page 1716)
Application Object (Page 1867)

CenterHorizontally Method

Description
Using this method, the objects selected in the specified picture are centered horizontally.

Syntax
Expression.CenterHorizontally()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.
Parameters

--

Example:

In the following example two objects are inserted at different positions in the current picture and then centered horizontally:

```vba
Sub CenterSelectedObjectsHorizontally()
  'VBA131
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
  With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
  End With
  With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
  End With
  MsgBox "Objects selected!"
  ActiveDocument.Selection.CenterHorizontally
End Sub
```

See also

- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

CenterVertically Method

Description

Using this method, the objects selected in the specified picture are centered vertically.

Syntax

```
Expression.CenterVertically()
```

Expression

Necessary. An expression or element which returns an object of the "Selection" type.
Parameters

--

Example:

In the following example two objects are inserted at different positions in the current picture and then centered vertically:

```vba
Sub CenterSelectedObjectsVertically()
'VBA132
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
End With
With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.CenterVertically
End Sub
```

See also

- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

CheckSyntax Method

Description

Checks whether the syntax of the specified C script is correct.
Use the CheckSyntax method in conjunction with the Compiled Property.

Syntax

```
Expression.CheckSyntax(CheckOK, Error)
```

Expression

Necessary. An expression or element which returns an object of the "DynamicDialog" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckOK (Boolean)</td>
<td>TRUE if the syntax of the specified C script is correct.</td>
</tr>
<tr>
<td>Error (String)</td>
<td>The message text that is output if the C script is incorrect.</td>
</tr>
</tbody>
</table>

Example:

```
--
```

See also

- DynamicDialog Object (Page 1904)
- VBA Reference (Page 1716)

Close Method

Description

Closes the specified picture and removes it from the document listing.

**Note**
Changes that have not been saved will be lost.

Syntax 1

`Expression.Close(FileName)`

Expression

Necessary. An expression or element which returns an object of the "Documents" type.

Syntax 2

`Expression.Close()`

Expression

Necessary. An expression or element which returns an object of the "Document" type.
### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName (String)</td>
<td>The name of the PDL file to be closed.</td>
</tr>
</tbody>
</table>

### Example:

In the following example the picture "Test.PDL" will be closed. For this example to work, you must have opened the picture "Test.PDL":

```vba
Sub CloseDocumentUsingTheFileName()
    'VBA134
    Dim strFile As String
    strFile = Application.ApplicationDataPath & "test.pdl"
    Application.Documents.Close (strFile)
End Sub
```

In the following example the active picture in the Graphics Designer will be closed:

```vba
Sub CloseDocumentUsingActiveDocument()
    'VBA135
    ActiveDocument.Close
End Sub
```

### CloseAll Method

### Description

Closes all the pictures opened in the Graphics Designer and removes them from the documents listing.

### Note

Changes that have not been saved will be lost.

### syntax

`Expression.CloseAll()`
Expression
Necessary. An expression or element which returns an object of the "Documents" type.

Parameters
--

Example:
In the following example all open pictures in the Graphics Designer are closed:

Sub CloseAllDocuments()
'VBA136
Application.Documents.CloseAll
End Sub

See also
Documents Object (Listing) (Page 1903)
VBA Reference (Page 1716)

ConvertToScript Method

Description
Converts the specified Dynamic dialog into a C script.
On conversion the associated DynamicDialog object is deleted.

Note
You cannot undo the conversion.

syntax

Expression.ConvertToScript()

Expression
Necessary. An expression or element which returns an object of the "DynamicDialog" type.

Parameters
--
Example:

In the following example a circle will be inserted into the active picture and its radius will be dynamically configured using the Dynamic dialog. The Dynamic dialog will then be converted into a C script.

Sub ConvertDynamicDialogToScript()
  'VBA137
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  
  'Create dynamic
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
            "'NewDynamic1'"
            )
  
  'configure dynamic. "ResultType" defines the valuerange-type:
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.Add 50, 40
    .AnalogResultInfos.Add 100, 80
    .AnalogResultInfos.ElseCase = 100
    MsgBox "The dynamic-dialog will be changed into a C-script."
    .ConvertToScript
  End With
End Sub

See also

DynamicDialog Object (Page 1904)
VBA Reference (Page 1716)

CopySelection Method

Description

Using this method, the objects selected in the picture are copied to the clipboard.

syntax

Expression.CopySelection()

Expression

Necessary. An expression or element which returns an object of the "Document" or "Selection" type.

Parameters

--
Example:

In the following example two of the objects inserted in the active picture are selected. The selection is copied and pasted to a new picture:

Sub CopySelectionToNewDocument()
'VBA138
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim iNewDoc As Integer
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects selected!"
'Instead of "ActiveDocument.CopySelection" you can also write:
"ActiveDocument.Selection.CopySelection".
ActiveDocument.CopySelection
Application.Documents.Add hmiOpenDocumentTypeVisible
iNewDoc = Application.Documents.Count
Application.Documents(iNewDoc).PasteClipboard
End Sub

See also

- Document Object (Page 1900)
- ActiveDocument Property (Page 2047)
- Selection Object (Listing) (Page 2002)
- PasteClipboard Method (Page 1834)
- Add Method (Documents Listing) (Page 1761)
- Activate Method (Page 1757)
- VBA Reference (Page 1716)

CopyToClipboard Method

Description

Copies an object from a folder in the Components Library to the clipboard.
syntax

Expression.CopyToClipboard()

Expression

Necessary. An expression or element which returns a FolderItem object of the "Item" type.

Parameters

--

Example:

In the following example the object "PC" from the "Global Library" will be copied into the folder "My Folder3" in the "Project Library":

Sub CopyObjectFromGlobalLibraryToProjectLibrary()
  'VBA139
  Dim objGlobalLib As HMISymbolLibrary
  Dim objProjectLib As HMISymbolLibrary
  Set objGlobalLib = Application.SymbolLibraries(1)
  Set objProjectLib = Application.SymbolLibraries(2)
  objProjectLib.FolderItems.AddFolder("My Folder3")
  'copy object from "Global Library" to clipboard
  With objGlobalLib
    .FolderItems(2).Folder.Item(2).Folder.Item(1).CopyToClipboard
  End With
  'paste object from clipboard into "Project Library"
  objProjectLib.FolderItems(objProjectLib.FindByDisplayName("My Folder3")).Folder.AddFromClipBoard("Copy of PC/PLC")
End Sub

See also

SymbolLibrary Object (Page 2015)
FolderItem Object (Page 1919)
VBA Reference (Page 1716)
Accessing the component library with VBA (Page 1630)

CreateCustomizedObject Method

Description

Creates a customized object from the objects selected in the specified picture. You then have to configure the customized object in the "Configuration Dialog".
For further information on this topic please refer to "Customized Objects" in this documentation and "Customized Object" in the WinCC documentation.

**Syntax**

```
Expression.CreateCustomizedObject()
```

**Expression**

Necessary. An expression or element which returns an object of the "Selection" type.

**Parameters**

`--`

**Example:**

In the following example two objects are inserted at different positions in the current picture and a customized object is then created:

```vba
Sub CreateCustomizedObject()
  'VBA140
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
  Dim objCustObject As HMICustomizedObject
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
  With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
  End With
  With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
  End With
  MsgBox "Objects selected!"
  Set objCustObject = ActiveDocument.Selection.CreateCustomizedObject
  objCustObject.ObjectName = "myCustomizedObject"
End Sub
```

**See also**

- [Selection Object (Listing)](Page 2002)
- [CustomizedObject Object](Page 1892)
- [VBA Reference](Page 1716)
- [Customized Objects](Page 1667)
CreateDynamic Method

Description
Makes the specified property dynamic.

syntax

Expression.CreateDynamic(DynamicType, [SourceCode])

Expression
Necessary. An expression or element which returns an object of the "Property" type.

Parameters

You only need use the "SourceCode" parameter if you want to make the specified property dynamic with the aid of the Dynamic dialog.

In all other types of dynamics you can omit the parameter.

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
</table>
| DynamicType (HMIDynamicCreationType) | Defines the type of dynamics:  
- hmiDynamicCreationTypeVariableDirect: Dynamics with a tag  
- hmiDynamicCreationTypeVariableIndirect: Dynamics with a tag In this type of dynamics you specify only the name of the tag whose value will be used for dynamic purposes.  
- hmiDynamicCreationTypeScript: Dynamics with a script (C, VB).  
- hmiDynamicCreationTypeDynamicDialog: Dynamizing with the dynamic dialog box: |
| SourceCode (String)         | Defines the function or tag that will be used for dynamic purposes. Also specify the tag name in single quote marks: "Tag name" |

Example:

In this example a circle property "Top" will be made dynamic with the aid of the tag "NewDynamic":

Sub AddDynamicAsVariableDirectToProperty()
'VBA141
Dim objVariableTrigger As HMIVariableTrigger
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("MyCircle", "HMICircle")
'Make property "Top" dynamic:
Set objVariableTrigger = objCircle.Top.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "NewDynamic")
' Define cycle-time
With objVariableTrigger
 .CycleType = hmiCycleType_2s
End With
End Sub

See also
- Property Object (Page 1985)
- DeleteDynamic Method (Page 1800)
- VBA Reference (Page 1716)

CreateGroup Method

Description
 Creates a group object from the objects selected in the specified picture.

For further information on this topic please refer to "Group Objects" in this documentation and "Group Object" in the WinCC documentation.

Syntax

Expression.CreateGroup()

Expression
 Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example two objects are inserted at different positions in the current picture and a group object is then created:

Sub CreateGroup()
 'VBA142
 Dim objCircle As HMICircle
 Dim objRectangle As HMIRectangle
 Dim objGroup As HMIGroup
 Set objCircle = ActiveDocument.HMIObjec AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIOObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects selected!"
Set objGroup = ActiveDocument.Selection.CreateGroup
objGroup.ObjectName = "myGroup"
End Sub

See also
- Selection Object (Listing) (Page 2002)
- Group Object (Page 1926)
- VBA Reference (Page 1716)
- Group Objects (Page 1660)

D-M

GetDeclutterObjectSize method

Description
Reads the limits displaying and hiding objects (decluttering) in the specified picture.

Syntax

Expression.GetDeclutterObjectSize(Min, Max)

Expression
Required. An expression or element which returns an object of the "Document" type.

Parameter

<table>
<thead>
<tr>
<th>Parameter (data type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min (Long)</td>
<td>Lower size range in pixels.</td>
</tr>
<tr>
<td>Max (Long)</td>
<td>Upper size range in pixels.</td>
</tr>
</tbody>
</table>
Example

In the following example, the decluttering limits of the active picture are read and output:

```vba
Sub ReadSettingsOfPicture()
    'VBA848
    Dim objectsize_min As Long, objectsize_max As Long
    ActiveDocument.GetDeclutterObjectSize objectsize_min, objectsize_max
    MsgBox objectsize_min & " " & objectsize_max
End Sub
```

Delete Method

Description

Deletes the specified object and removes it from the listing.

Syntax

```
Expression.Delete()
```

Expression

Necessary. An expression or element which returns objects of the following types.

- Assignment
- FolderItem
- LanguageText
- Menu
- Menultem
- Object
- Toolbar
- Toolbartem
- VariableTrigger
- View

Parameters

--
Example:

In the following example the first object in the active picture will be deleted. For this example to work, you must have created at least one object in the active picture:

```vba
Sub ObjectDelete()
'VBA143
ActiveDocument.HMIObjects(1).Delete
End Sub
```

See also

- `LanguageText Object` (Page 1945)
- `View Object` (Page 2042)
- `VariableTrigger Object` (Page 2040)
- `ToolbarItem Object` (Page 2023)
- `FolderItem Object` (Page 1919)
- `HMIObject Object` (Page 1935)
- `Menu Item Object` (Page 1959)
- `Menu Object` (Page 1956)
- `VBA Reference` (Page 1716)

**DeleteAll Method**

**Description**

Deletes all selected objects in the specified picture and removes them from the "Selection" and "HMIObjects" listings.

**syntax**

```
Expression.DeleteAll()
```

**Expression**

Necessary. An expression or element which returns an object of the "Selection" type.

**Parameters**

--
In the following example two objects are inserted at different positions in the current picture and then selected and deleted:

```vba
Sub DeleteAllSelectedObjects()
  'VBA145
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
  With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
  End With
  With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
  End With
  MsgBox "Objects selected!"
  ActiveDocument.Selection.DeleteAll
End Sub
```

See also

- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

DeleteDynamic Method

Description

Removes the dynamic characteristic from the specified property.

Syntax

```
Expression.DeleteDynamic
```

Expression

Necessary. An expression or element which returns an object of the "Property" type.

Parameters

--
Example:

In the following example the dynamic characteristic created with the aid of the CreateDynamic Method will be

Sub DeleteDynamicFromObjectMeinKreis()
    'VBA146
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects("MyCircle")
    objCircle.Top.DeleteDynamic
End Sub

See also

Property Object (Page 1985)  
CreateDynamic Method (Page 1795)  
VBA Reference (Page 1716)

DeselectAll Method

Description

Deselects all selected objects in the specified picture and removes them from the Selection listing.

syntax

Expression.DeselectAll()

Expression

Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example two objects are inserted at different positions in the current picture and selected. All selected objects are then deselected:

Sub SelectObjectsAndDeselectThemAgain()
    'VBA147
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
End Sub
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
End With
With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
End With
MsgBox "Objects created and selected!"
ActiveDocument.Selection.DeselectAll
MsgBox "Objects deselected!"
End Sub

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)

Destroy Method

Description

Ungroups the specified customized object. The objects remain intact.

Syntax

Expression.Destruct()

Expression

An expression or element which returns objects of the "CustomizedObject" types.

Parameters

--

Example:

An example showing how to use the Destroy Method can be found in this documentation under the heading "Editing a Customized Object with VBA".
DuplicateSelection Method

Description
Duplicates the objects selected in the specified picture. The objects created in this way are added to the HMIObjects listing. The names of new objects are numbered consecutively with each duplication.

For instance if you duplicate an object called "Circle", the duplicate object is called "Circle1". If you duplicate the object called "Circle" once more, the resulting object is called "Circle2" and so on.

Syntax

Expression.DuplicateSelection()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted at different positions in the current picture and selected. They are then duplicated:

Sub DuplicateSelectedObjects()
'VBA149
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With

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System Manual, 02/2013, A5E32315920-AA
With objRectangle
  .Top = 80
  .Left = 80
  .Selected = True
End With
MsgBox "Objects created and selected!"
ActiveDocument.Selection.DuplicateSelection
End Sub

See also

- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- VBA Reference (Page 1716)

**EvenlySpaceHorizontally Method**

**Description**

Using this method, the objects selected in the specified picture are spaced horizontally at an even distance from one another.

**Syntax**

```
Expression.EvenlySpaceHorizontally()
```

**Expression**

Necessary. An expression or element which returns an object of the "Selection" type.

**Parameters**

--

**Example:**

In the following example three objects are inserted at different positions in the current picture and selected. They are then positioned horizontally at an even distance from one another:

```vba
Sub EvenlySpaceObjectsHorizontally()
  'VBA150
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
  Dim objEllipse As HMIEllipse
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
  Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
End Sub
```
With objCircle
  .Top = 30
  .Left = 0
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 42
  .Selected = True
End With
With objEllipse
  .Top = 48
  .Left = 162
  .BackColor = RGB(255, 0, 0)
  .Selected = True
End With
MsgBox "Objects created and selected!"
ActiveDocument.Selection.EvenlySpaceHorizontally
End Sub

See also

VBA Reference (Page 1716)
Selection Object (Listing) (Page 2002)

EvenlySpaceVertically Method

Description
Using this method, the objects selected in the specified picture are spaced vertically at an even distance from one another.

Syntax

Expression.EvenlySpaceVertically()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--
Example:

In the following example three objects are inserted at different positions in the current picture and selected. They are then positioned vertically at an even distance from one another:

Sub EvenlySpaceObjectsVertically()
    'VBA151
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Dim objEllipse As HMIEllipse
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject(”sCircle”, ”HMICircle”)
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject(”sRectangle”, ”HMIRectangle”)
    Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject(”sEllipse”, ”HMIEllipse”)
    With objCircle
        .Top = 30
        .Left = 0
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 42
        .Selected = True
    End With
    With objEllipse
        .Top = 48
        .Left = 162
        .BackColor = RGB(255, 0, 0)
        .Selected = True
    End With
    MsgBox ”Objects created and selected”
    ActiveDocument.Selection.EvenlySpaceVertically
End Sub

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)

Export Method

Description

Saves the specified picture as an EMF file.

Syntax

Expression.Export(Type, Path)

Expression

Required. An expression or element which returns an object of the ”Document” type.
### Parameter

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type (HMIImportExportType)</td>
<td>Defines the format in which the exported picture will be saved.</td>
</tr>
<tr>
<td>Path (String)</td>
<td>The path in which the picture is going to be exported. The path must exist.</td>
</tr>
</tbody>
</table>

### Example

```vba
Sub ExportAllPicturesAsPDL()
    'VBA152
    Dim iPictureCounter As Integer
    Dim strPath As String
    strPath = "C:\WinCC_PDL_Export\"

    'Count Pictures in Graphics Designer...
    For iPictureCounter = 1 To grafexe.Documents.Count
        '...and export each picture as PDL-file to specified path:
        grafexe.Documents(iPictureCounter).Export hmiImportExportTypePDL,
        strPath
    Next iPictureCounter
End Sub
```

### See also
- [View Object](#)
- [Document Object](#)

### Find Method

#### Description

Searches for objects in the specified picture and returns the search result as a collection object. You can search for the following object properties:

- Type
- Name
- Property

#### Syntax

```
Expression.Find([ObjectType], [ObjectName], [PropertyName])
```
Expression

Necessary. An expression or element which returns an object of the "HMIObjects" type.

Parameters

You must specify at least one of the three parameters.

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectType (String)</td>
<td>The object type that is to be searched for. Specify the &quot;ProgID&quot; of the object concerned. &quot;Obtain the &quot;ProgID&quot; by prefixing the VBA object name with &quot;HMI&quot; &quot;(e.g. HMICircle or HMIRectangle)</td>
</tr>
<tr>
<td>ObjectName (String)</td>
<td>The name of the object that is to be searched for. You can use placeholders (?,*) in the object name in order to find objects with similar names.</td>
</tr>
<tr>
<td>PropertyName (String)</td>
<td>The name of the object property that is to be searched for. Specify the VBA property name concerned (e.g. &quot;BackColor&quot; in place of &quot;Background Color&quot;).</td>
</tr>
</tbody>
</table>

Example:

In the following example, objects of the "HMICircle" type will be searched for in the active picture and the search result will be output:

```
Sub FindObjectsByType()
    'VBA153
    Dim colSearchResults As HMIICollection
    Dim objMember As HMIObject
    Dim iResult As Integer
    Dim strName As String
    Set colSearchResults = ActiveDocument.HMIObjects.Find(ObjectType:="HMICircle")
    For Each objMember In colSearchResults
        iResult = colSearchResults.Count
        strName = objMember.ObjectName
        MsgBox "Found: " & CStr(iResult) & vbCrLf & "objectname: " & strName
    Next objMember
End Sub
```

Note

Further information on using the Find Method can be found in this documentation under the heading "Editing Standard Objects, Smart Objects and Windows Objects".
See also

- Type Property (Page 2365)
- Name Property (Page 2277)
- Property Object (Page 1985)
- HMIObjects Object (Listing) (Page 1937)
- How to edit Default objects, Smart objects, Windows objects and Tube objects (Page 1648)
- VBA Reference (Page 1716)

FindByDisplayName Method

Description

Searches the entire Components Library for the specified object. A FolderItem object is returned as the search result.

Note

The display name of the object is language-dependent. Only the language currently set will be taken into account when searching. The search ends with the first object found.

Syntax

```
Expression.FindByDisplayName(DisplayName)
```

Expression

Necessary. An expression or element which returns an object of the "SymbolLibrary" type or the "FolderItems" listing.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisplayName (String)</td>
<td>The display name of the object that is to be searched for in the Components Library.</td>
</tr>
</tbody>
</table>

Example:

In the following example the entire library will be searched for the object "PC" and its display name will be output:

```vba
Sub FindObjectInSymbolLibrary()
'VBA154
Dim objGlobalLib As HMISymbolLibrary
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA 1809
Dim objFItem As HMIFolderItem
Set objGlobalLib = Application.SymbolLibraries(1)
Set objFItem = objGlobalLib.FindByDisplayName("PC")
MsgBox objFItem.DisplayName
End Sub

See also
FolderItem Object (Page 1919)
Accessing the component library with VBA (Page 1630)

FlipHorizontally Method

Description
Mirrors the selected objects in the specified picture along the horizontal midline.
The object type determines whether it is allowed to be mirrored (for instance an OLE Element cannot be mirrored). The properties are appropriately modified when mirroring is performed. For example, if you mirror an object of the "StaticText" type along the horizontal midline, the value of the "AlignmentTop" property changes from "0" to "2".

syntax

Expression.FlipHorizontally()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

Example:

In the following example a StaticText object will be inserted into the active picture and mirrored along the horizontal midline:

Sub FlipObjectHorizontally()
'VBA155
Dim objStaticText As HMIStaticText
Dim strPropertyName As String
Dim iPropertyValue As Integer
Set objStaticText = ActiveDocument.HMIObjects.AddHMIObject("Textfield", "HMIStaticText")
strPropertyName = objStaticText.Properties("Text").Name
With objStaticText
  .Width = 120
End Sub
.Text = "Sample Text"
.SelectedItem = True
.iPropertyValue = .AlignmentTop
.MsgBox "Value of " & strPropertyName & " before flip: " & iPropertyValue
.ActiveDocument.Selection.FlipHorizontally
.iPropertyValue = objStaticText.AlignmentTop
.MsgBox "Value of " & strPropertyName & " after flip: " & iPropertyValue
End With
End Sub

See also
- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

FlipVertically Method

Description
Mirrors the selected objects in the specified picture along the vertical midline.

The object type determines whether it is allowed to be mirrored (for instance an OLE Element cannot be mirrored). The properties are appropriately modified when mirroring is performed.
For example if you mirror an object of the "StaticText" type along the vertical midline, the value of the "AlignmentLeft" property changes from "0" to "2".

syntax

Expression.FlipVertically()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example a StaticText object will be inserted into the active picture and mirrored along the vertical midline:

Sub FlipObjectVertically()
'VBA156
Dim objStaticText As HMIStaticText
Dim strPropertyName As String
Dim iPropertyvalue As Integer

...
Set objStaticText = ActiveDocument.HMIOobjects.AddHMIObject("Textfield", "HMISstaticText")
strPropertyName = objStaticText.Properties("Text").Name
With objStaticText
  .Width = 120
  .Text = "Sample Text"
  .Selected = True
  .AlignmentLeft = 0
  iPropertyValue = .AlignmentLeft
  MsgBox "Value of " & strPropertyName & " before flip: " & iPropertyValue
  ActiveDocument.Selection.FlipVertically
  iPropertyValue = objStaticText.AlignmentLeft
  MsgBox "Value of " & strPropertyName & " after flip: " & iPropertyValue
End With
End Sub

See also
Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)

ForwardOneLevel Method

Description
Moves the selected objects one level forward within their current layer.

Syntax
Expression.ForwardOneLevel()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted in the active picture. The object inserted first is then moved forward one level:

Sub MoveObjectOneLevelForward()
'VBA174
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, ASE32315920-AA
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 40
  .Left = 40
  .Width = 100
  .Height = 50
  .BackColor = RGB(255, 0, 255)
  .Selected = False
End With
MsgBox "Objects created and selected!"
ActiveDocument.Selection.ForwardOneLevel
End Sub

See also

- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

GetItemByPath Method

Description

Returns a FolderItem object (folder or object) located on the specified internal access path in the Components Library.

Note

To obtain the internal access path, select the "Copy Path" command from The internal access path to the folder or object will then be copied to the clipboard.

Syntax

```vba
Expression.GetItemByPath(PathName)
```

Expression

Necessary. An expression or element which returns an object of the "SymbolLibrary" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PathName (String)</td>
<td>The internal access path on which the object is located in the Components Library.</td>
</tr>
</tbody>
</table>

Example:

In this example one object from the entire library will be returned and its display name will be output:

```vba
Sub ShowDisplayName()
    'VBA157
    Dim objGlobalLib As HMISymbolLibrary
    Dim objFItem As HMIFolderItem
    Set objGlobalLib = Application.SymbolLibraries(1)
    Set objFItem = objGlobalLib.GetItemByPath("\Folder1\Folder2\Object1")
    MsgBox objFItem.DisplayName
End Sub
```

See also

- SymbolLibrary Object (Page 2015)
- FolderItem Object (Page 1919)
- Accessing the component library with VBA (Page 1630)

InsertFromMenuItem Method

Description

Inserts into an existing, user-defined toolbar a new icon that references an existing menu entry in a user-defined menu.

Use this method if you wish to set up a toolbar so that it contains the same commands as an existing user-defined menu.

Syntax

```
Expression.InsertFromMenuItem(Position, Key, pMenuitem, DefaultTooltipText)
```

Expression

Required. An expression or element which returns an object of the "ToolbarItems" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (Long)</td>
<td>Defines the position of the icon within the user-defined toolbar.</td>
</tr>
<tr>
<td>Key (Variant)</td>
<td>Identifies the symbol. Use unique names for &quot;Key&quot; (e.g. tItem1_1).</td>
</tr>
<tr>
<td>pMenuItem (HMIMenuItem)</td>
<td>The Menuitem object that is intended to be referenced.</td>
</tr>
<tr>
<td>DefaultToolTipText (String)</td>
<td>Defines for the icon concerned the tool tip text that will be displayed when you move the mouse over the icon.</td>
</tr>
</tbody>
</table>

Example:

In this example a user-defined menu and a user-defined toolbar will be inserted in the active picture. The icon calls up the menu entry "Hello World" from the user-defined menu:

```vba
Sub ToolbarItem_InsertFromMenuItem()
' VBA158
Dim objMenu As HMIMenu
Dim objToolBarItem As HMIToolbarItem
Dim objToolBar As HMIToolbar
Dim objMenuItem As HMIMenuItem
Set objMenu = Application.CustomMenus.InsertMenu(1, "Menu1", "TestMenu")
' *************************************************
' * Note:
' * The object-reference has to be unique.
' *************************************************
' Set objMenuItem = Application.CustomMenus(1).MenuItems.InsertMenuItem(1, "MenuItem1", "Hello World")
Application.CustomMenus(1).MenuItems(1).Macro = "HelloWorld"
Set objToolBar = Application.CustomToolbars.Add("ToolBar1")
Set objToolBarItem = Application.CustomToolbars(1).ToolBarItems.InsertFromMenuItem(1, "ToolBarItem1", objMenuItem, "Call's Hello World of TestMenu")
End Sub

Sub HelloWorld()
MsgBox "Procedure 'HelloWorld()' is execute."
End Sub
```
InsertMenu Method

Description

Creates a new, user-defined menu. There is a difference between application-specific and picture-specific user-defined menus:

- Application-specific menu: This is linked to the Graphics Designer and is also only visible when all the pictures in the Graphics Designer are closed. Place the VBA code in the document called "GlobalTemplateDocument" or "ProjectTemplateDocument" and use the Application property.

- Picture-specific menu: Is linked with a specific picture and remains visible as long as the picture is visible. Place the VBA code in the document called "ThisDocument" for the desired picture and use the ActiveDocument property.

Syntax

Expression.InsertMenu(Position, Key, DefaultLabel)

Expression

Necessary. An expression or element which returns an object of the "CustomMenus" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (Long)</td>
<td>Defines the position of the user-defined menu within the menu bar. However, picture-specific menus are always positioned to the right of application-specific menus.</td>
</tr>
<tr>
<td>Key (Variant)</td>
<td>Identifies the user-defined menu. Use unique names for &quot;Key&quot; (e.g. &quot;DocMenu1&quot;)</td>
</tr>
<tr>
<td>DefaultLabel (String)</td>
<td>The name of the user-defined menu.</td>
</tr>
</tbody>
</table>
Example:

In the following example, a user-defined menu with two menus entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line:

```vba
Sub CreateDocumentMenus()
    'VBA159
    Dim objDocMenu As HMIMenu
    Dim objMenuItem As HMIMenuItem
    Dim objSubMenu As HMIMenuItem
    Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "First MenuItem")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "Second MenuItem")
    'Insert a dividing rule into customized menu:
    Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")
    Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "First SubMenu")
    Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "First item in sub-menu")
    Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "Second item in sub-menu")
    End Sub
```

The diagram shows the generated menu structure.

![Diagram of generated menu structure]

See also

- **Menus Object (Listing)** (Page 1957)
- **InsertSubmenu Method** (Page 1820)
- **InsertSeparator Method** (Page 1819)
- **InsertMenuItem Method** (Page 1818)
- **VBA Reference** (Page 1716)
- **Creating Customized Menus and Toolbars** (Page 1611)
InsertMenuItem Method

Description

Inserts a new entry in a user-defined menu.

Syntax

Expression.InsertMenuItem(Position, Key, DefaultLabel)

Expression

Necessary. An expression or element which returns an object of the "MenuItems" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (Long)</td>
<td>Defines the position of the submenu within the user-defined menu.</td>
</tr>
<tr>
<td>Key (Variant)</td>
<td>Identifies the submenu. Use unique names for &quot;Key&quot; (e.g. dSubMenu1_4).</td>
</tr>
<tr>
<td>DefaultLabel (String)</td>
<td>Defines the name of the submenu.</td>
</tr>
</tbody>
</table>

Example:

In the following example, a user-defined menu with two menus entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line:

```vba
Sub CreateDocumentMenus()
  'VBA160
  Dim objDocMenu As HMIMenu
  Dim objMenuItem As HMIMenuItem
  Dim objSubMenu As HMIMenuItem

  Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
  Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "First MenuItem")
  Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "Second MenuItem")

  'Insert a dividing rule into customized menu:
  Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")

  Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "First SubMenu")
  Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "First item in submenu")
  Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "Second item in submenu")
End Sub
```
The diagram shows the menu structure.

![Diagram of menu structure]

### See also
- **MenuItems Object (Listing)** (Page 1962)
- **MenuItem Object** (Page 1959)
- **InsertSubmenu Method** (Page 1820)
- **InsertSeparator Method** (Page 1819)
- **InsertMenu Method** (Page 1816)
- **VBA Reference** (Page 1716)
- **Creating Customized Menus and Toolbars** (Page 1611)

### InsertSeparator Method

#### Description

Inserts a dividing line in a user-defined menu or user-defined toolbar.

#### Syntax

```
Expression.InsertSeparator(Position, Key)
```

**Expression**

Necessary. An expression or element which returns an object of the "MenuItems" or "ToolbarItems" type.

#### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (Long)</td>
<td>Defines the position of the dividing line within the user-defined menu or user-defined toolbar.</td>
</tr>
<tr>
<td>Key (Variant)</td>
<td>Identifies the dividing line. Use unique names for &quot;Key&quot; (e.g. &quot;tSeparator1_2&quot;).</td>
</tr>
</tbody>
</table>
Example:

In the following example a user-defined toolbar with two icons is created in the active picture. These icons are separated by a dividing line:

Sub AddDocumentSpecificCustomToolbar()
  'VBA161
  Dim objToolbar As HMIToolbar
  Dim objToolbarItem As HMIToolbarItem
  Set objToolbar = ActiveDocument.CustomToolbars.Add("DocToolbar")
  'Add toolbar-item to userdefined toolbar
  Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(1, "tItem1_1", "First symbol-icon")
  Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(3, "tItem1_3", "Second symbol-icon")
  'Insert dividing rule between first and second symbol-icon
  Set objToolbarItem = objToolbar.ToolbarItems.InsertSeparator(2, "tSeparator1_2")
End Sub

See also

ToolbarItems Object (Listing) (Page 2026)
MenuItems Object (Listing) (Page 1962)
InsertToolbarItem Method (Page 1822)
VBA Reference (Page 1716)
Creating Customized Menus and Toolbars (Page 1611)

InsertSubmenu Method

Description

Inserts a submenu into an existing user-defined menu.

syntax

Expression.InsertSubmenu(Position, Key, DefaultLabel)

Expression

Necessary. An expression or element which returns an object of the "MenuItem" type
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (Long)</td>
<td>Defines the position of the submenu within the user-defined menu.</td>
</tr>
<tr>
<td>Key (Variant)</td>
<td>Identifies the submenu. Use unique names for &quot;Key&quot; (e.g. dSubMenu1_4).</td>
</tr>
<tr>
<td>DefaultLabel (String)</td>
<td>Defines the name of the submenu.</td>
</tr>
</tbody>
</table>

Example:

In the following example, a user-defined menu with two menus entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line:

```vba
Sub CreateDocumentMenus()
  'VBA162
  Dim objDocMenu As HMIMenu
  Dim objMenuItem As HMIMenuItem
  Dim objSubMenu As HMIMenuItem
  
  Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
  Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "First MenuItem")
  Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "Second MenuItem")
  
  'Insert a dividing rule into customized menu:
  Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")
  
  Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "First SubMenu")
  Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "First item in submenu")
  Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "Second item in submenu")
  End Sub
```

The diagram shows the menu structure:
See also

- MenuItem Object (Page 1959)
- InsertSeparator Method (Page 1819)
- InsertMenuItem Method (Page 1818)
- InsertMenu Method (Page 1816)
- VBA Reference (Page 1716)
- Creating Customized Menus and Toolbars (Page 1611)

InsertToolbarItem Method

Description

Inserts a new icon in an existing user-defined toolbar.

Syntax

Expression.InsertToolbarItem(Position, Key, DefaultToolTipText)

Expression Necessary. An expression or element which returns an object of the "ToolbarItems" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (Long)</td>
<td>Defines the position of the icon within the user-defined toolbar.</td>
</tr>
<tr>
<td>Key (Variant)</td>
<td>Identifies the symbol. Use unique names for &quot;Key&quot; &quot;(e.g. tItem1_1).</td>
</tr>
<tr>
<td>DefaultToolTipText (String)</td>
<td>Defines for the icon concerned the tool tip text that will be displayed when you move the mouse over the icon.</td>
</tr>
</tbody>
</table>

Example:

In the following example a user-defined toolbar with two icons is created in the active picture. These icons are separated by a dividing line:

```vba
Sub AddDocumentSpecificCustomToolbar()
  Dim objToolbar As HMIToolbar
  Dim objToolBarItem As HMIToolbarItem
  Set objToolbar = ActiveDocument.CustomToolbars.Add("DocToolbar")
End Sub
```
'Add toolbar-item to userdefined toolbar
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(1, "tItem1_1", "First symbol-icon")
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(3, "tItem1_3", "Second symbol-icon")
' Insert dividing rule between first and second symbol-icon
Set objToolbarItem = objToolbar.ToolbarItems.InsertSeparator(2, "tSeparator1_2")
End Sub

See also

ToolbarItems Object (Listing) (Page 2026)
InsertSeparator Method (Page 1819)
Add Method (CustomToolbars Listing) (Page 1760)
VBA Reference (Page 1716)
Creating Customized Menus and Toolbars (Page 1611)

IsCSLayerVisible Method

Description

Returns TRUE if the specified CS layer is visible.

Syntax

Expression.IsCSLayerVisible(Index)

Expression

Necessary. An expression or element which returns an object of the "Document" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>Defines the CS layer. Value range from 1 to 32.</td>
</tr>
<tr>
<td></td>
<td>Layer0 corresponds to the index value &quot;1&quot;.</td>
</tr>
</tbody>
</table>

Example:

The following example determines whether CS layer 1 in the copy of the active picture is visible and outputs the result:

```vba
Sub IsCSLayerVisible()
  'VBA164
  Dim objView As HMIView
  Dim strLayerName As String
  Dim iLayerIdx As Integer
  Set objView = ActiveDocument.Views(1)
  objView.Activate
  iLayerIdx = 2
  strLayerName = ActiveDocument.Layers(iLayerIdx).Name
  If objView.IsCSLayerVisible(iLayerIdx) = True Then
    MsgBox "CS " & strLayerName & " is visible"
  Else
    MsgBox "CS " & strLayerName & " is invisible"
  End If
End Sub
```

See also

- Document Object (Page 1900)
- VBA Reference (Page 1716)
- Editing Layers with VBA (Page 1641)

IsRTLayerVisible Method

Description

Returns TRUE if the specified RT layer is visible.

Syntax

```
Expression.IsRTLayerVisible(Index)
```

Expression

Necessary. An expression or element which returns an object of the "Document" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>Defines the RT layer. Value range from 1 to 32. Layer0 corresponds to the index value &quot;1&quot;.</td>
</tr>
</tbody>
</table>

Example:

The following example determines whether RT layer 1 is visible and outputs the result:

Sub RTLayerVisibility()
    'VBA165
    Dim strLayerName As String
    Dim iLayerIdx As Integer
    iLayerIdx = 2
    strLayerName = ActiveDocument.Layers(iLayerIdx).Name
    If ActiveDocument.IsRTLayerVisible(iLayerIdx) = True Then
        MsgBox "RT " & strLayerName & " is visible"
    Else
        MsgBox "RT " & strLayerName & " is invisible"
    End If
End Sub

See also

Document Object (Page 1900)
VBA Reference (Page 1716)
Editing Layers with VBA (Page 1641)

Item Method

Description

Returns an element from a listing.

syntax

Expression.Item(Index)

Expression

Necessary. An expression or element which returns an object.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>The name or index number of an element from the listing. You can use the Object Name as the name. As the index number you can use a numerical expression (from 1 up to the value of the Count property of the listing). If the entered value fails to match any element in the listing, this counts as an error.</td>
</tr>
</tbody>
</table>

Example:

Note

The Item Method is the default method for listings. Both the following examples give the same result.

In the following example the name of the first picture in the Graphics Designer is output:

Sub ShowDocumentNameLongVersion()
  'VBA166
  Dim strDocName As String
  strDocName = Application.Documents.Item(3).Name
  MsgBox strDocName
End Sub

Sub ShowDocumentNameShortVersion()
  'VBA167
  Dim strDocName As String
  strDocName = Application.Documents(3).Name
  MsgBox strDocName
End Sub
See also

- **VariableStateValues Object (Listing)** (Page 2038)
- **Count Property** (Page 2132)
- **Views Object (Listing)** (Page 2044)
- **VariableTriggers Object (Listing)** (Page 2041)
- **ToolbarItems Object (Listing)** (Page 2026)
- **Toolbars Object (Listing)** (Page 2021)
- **SymbolLibraries Object (Listing)** (Page 2016)
- **Selection Object (Listing)** (Page 2002)
- **Properties Object (Listing)** (Page 1984)
- **HMIObjects Object (Listing)** (Page 1937)
- **HMIDefaultObjects Object (Listing)** (Page 1931)
- **MenuItems Object (Listing)** (Page 1962)
- **Menus Object (Listing)** (Page 1957)
- **Layers Object (Listing)** (Page 1948)
- **LanguageTexts Object (Listing)** (Page 1946)
- **LanguageFonts Object (Listing)** (Page 1943)
- **GroupedObjects Object (Listing)** (Page 1930)
- **FolderItems Object (Listing)** (Page 1921)
- **Events Object (Listing)** (Page 1916)
- **Documents Object (Listing)** (Page 1903)
- **DataLanguages Object (Listing)** (Page 1895)
- **ConnectionPoints Object (Listing)** (Page 1890)
- **AnalogResultInfos Object (Listing)** (Page 1866)
- **Actions Object (Listing)** (Page 1863)
- **VBA Reference** (Page 1716)

### ItemByLcid Method

**Description**

Selects the language for which you wish to enter the font settings. Read only access.

**Note**

You can only select languages in which you have already configured.
Syntax

Expression.ItemByLcid(LangID)

Expression

Required. An expression or element which returns an object of the "LanguageFonts" type.

Parameter

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LangID (Long)</td>
<td>This is the language identifier. The list of language identifiers is contained, for example, in the &quot;Languages.csv&quot; file that is found in the index of the WinCC documentation.</td>
</tr>
</tbody>
</table>

Example

The following example sets the font attributes of a button for French and English. In contrast to English, French is displayed on the button in a smaller font with a constant tracking (Courier New, 12pt):

Sub ExampleForLanguageFonts()
    'VBA168
    Dim objLangFonts As HMILanguageFonts
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    objButton.Text = "Hello"
    Set objLangFonts = objButton.LDFonts
    'To make fontsettings for English:
    With objLangFonts.ItemByLCID(1033)
        .Family = "Times New Roman"
        .Bold = False
        .Italic = True
        .Underlined = False
        .Size = 14
    End With
    'To make fontsettings for French:
    With objLangFonts.ItemByLCID(1036)
        .Family = "Courier New"
        .Bold = True
        .Italic = False
        .Underlined = True
        .Size = 12
    End With
End Sub
LoadDefaultConfig Method

Description

Loads the file in which the default settings for objects are saved. The PDD file is located in the "GraCS" folder of the current project.

Syntax

```
Expression.LoadDefaultConfig(FileName)
```

Expression

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName (String)</td>
<td>The name of the PDD file which it is intended to load.</td>
</tr>
</tbody>
</table>

Example:

In the following example the file "Test.PDD" will be loaded. For this example to work, you must have previously saved the file. You can do this with the aid of the SaveDefaultConfig Method:

```
Sub LoadDefaultConfig()

    'VBA169
    Application.LoadDefaultConfig("Test.PDD")

End Sub
```

See also

- LanguageFonts Object (Page 1943)
- Application Object (Page 1867)
- SaveDefaultConfig Method (Page 1846)
- VBA Reference (Page 1716)
MoveOneLayerDown Method

Description

Moves the selected object in the specified picture into the next lowest layer.

Syntax

Expression.MoveOneLayerDown()

Expression

Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example a circle in the active picture is inserted in the third layer and then moved to the next lowest layer:

Sub MoveObjectOneLayerDown()
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    With objCircle
        .Top = 40
        .Left = 40
        .Selected = True
        .Layer = 3
        MsgBox "Circle is inserted into layer" & Str(.Layer)
    End With
    ActiveDocument.Selection.MoveOneLayerDown
    MsgBox "Circle is moved into layer" & Str(.Layer)
End Sub

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)
MoveOneLayerUp Method

Description

Moves the selected object in the specified picture into the next highest layer.

syntax

Expression.MoveOneLayerUp()

Expression

Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example a circle in the active picture is inserted in the third layer and then moved to the next highest layer:

```vba
Sub MoveObjectOneLayerUp()
  'VBA171
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
  With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
    .Layer = 3
    MsgBox "Circle is inserted into layer" & Str(.Layer)
  End With
  ActiveDocument.Selection.MoveOneLayerUp
  MsgBox "Circle is moved into layer" & Str(.Layer)
End Sub
```

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)
MoveSelection Method

Description

Moves one or more objects selected in the picture by the specified coordinates.

Note

When you want to reposition one or more selected objects, use the properties "Left" and "Top".

Syntax

Expression.MoveSelection(PosX, PosY)

Expression

Required. An expression or element which returns an object of the "Document" or "Selection" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PosX (Long)</td>
<td>The number of pixels by which the selection is to be moved horizontally.</td>
</tr>
<tr>
<td>PosY (Long)</td>
<td>The number of pixels by which the selection is to be moved vertically.</td>
</tr>
</tbody>
</table>

Example:

In the following example two objects are inserted at different positions in the current picture and selected. The selection is then moved 30 pixels to the right and 40 pixels down:

```vba
Sub MoveSelectionToNewPostion()
'VBA172
Dim nPosX As Long
Dim nPosY As Long
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = True
End With
With objRectangle
  .Top = 80
End With
```
.Left = 80
.Selected = True
End With
MsgBox "Objects selected!"
nPosX = 30
nPosY = 40
ActiveDocument.MoveSelection nPosX, nPosY
End Sub

See also
Top Property (Page 2360)
Left Property (Page 2241)
Document Object (Page 1900)
VBA Reference (Page 1716)

O-Z

Open Method

Description
Opens an existing picture in the Graphics Designer and adds it to the documents listing.

Syntax

Expression.Open(FileName, [HMIOpenDocumentType])

Expression
Necessary. An expression or element which returns an object of the "Documents" type.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName (String)</td>
<td>The name of the PDL file to be opened. Unless you saved the PDL file in the &quot;GraCS&quot; folder of the open project, you must also specify the path at the same time.</td>
</tr>
<tr>
<td>HMIOpenDocumentType (HMIDocumentType)</td>
<td>Defines how the picture will be opened:</td>
</tr>
<tr>
<td></td>
<td>- HMIOpenDocumentTypeVisible: Opens the picture for direct processing. This is the default setting if you do not specify the parameter.</td>
</tr>
<tr>
<td></td>
<td>- HMIOpenDocumentTypeInvisible: Opens the picture in invisible mode, i.e. it is not displayed in the Graphics Designer. You can only address the picture via the Documents listing, and make it visible again by means of the Hide property.</td>
</tr>
</tbody>
</table>

Example:

In the following example the picture "Test" will be opened. For this example to work, you must have previously saved a picture with the name "Test" in the "GraCS" folder of the open project.

```vba
Sub OpenDocument()
    'VBA175
    Application.Documents.Open "Test.PDL", hmiOpenDocumentTypeVisible
End Sub
```

See also

- Hide Property (Page 2191)
- Documents Object (Listing) (Page 1903)
- VBA Reference (Page 1716)

PasteClipboard Method

Description

Pastes the contents of the clipboard into the specified picture.

Note

The clipboard must contain objects from the Graphics Designer. Other contents (such as ASCII text) will not be pasted.
syntax

Expression.PasteClipboard()

Expression

Necessary. An expression or element which returns an object of the "Document" type.

Parameters

--

Example:

In the following example all the objects selected in the active picture are copied to the clipboard and then pasted into a new picture. For this example to work, you must have selected at least one object in the active picture:

Sub CopySelectionToNewDocument()
    'VBA176
    Dim iNewDoc As String
    ActiveDocument.CopySelection
    Application.Documents.Add hmiOpenDocumentTypeVisible
    iNewDoc = Application.Documents.Count
    Application.Documents(iNewDoc).PasteClipboard
End Sub

See also

- ActiveDocument Property (Page 2047)
- Document Object (Page 1900)
- CopySelection Method (Page 1791)
- Add Method (Documents Listing) (Page 1761)
- Activate Method (Page 1757)
- VBA Reference (Page 1716)

PrintDocument Method

Description

Prints the specified copy of the picture using the current printer settings.

syntax

Expression.PrintDocument()
Expression
Necessary. An expression or element which returns an object of the "View" type.

Parameters
--

Example:
In the following example a copy of the active picture is created and then activated and printed:

Sub CreateAndPrintView()
'VBA177
Dim objView As HMIView
Set objView = ActiveDocument.Views.Add
objView.Activate
objView.PrintDocument
End Sub

See also
View Object (Page 2042)
VBA Reference (Page 1716)

PrintProjectDocumentation Method

Description
Prints out the project documentation for the current picture complete with all the objects it contains and their properties via the reporting system in WinCC (Report Designer).

You must first have set the print settings (such as page range) in the "Print Job Properties" dialog. To do this, go to the Graphics Designer and select the menu command "File" > "Project Documentation - Setup".

Note
The project documentation will be output on the printer that was set up in the Report Designer. You can design the print layout to suit your needs with the aid of the Report Designer.

syntax

Expression.PrintProjectDocumentation()
Parameters

Example:

In the following example the project documentation for the active picture will be printed:

Sub ToPrintProjectDocumentation()
'VBA178
ActiveDocument.PrintProjectDocumentation
End Sub

See also

Document Object (Page 1900)
VBA Reference (Page 1716)

Remove Method

Description

Removes an object from a selection of objects or from a group object.

Syntax

Expression.Remove(Index)

Expression

Necessary. An expression or element which returns an object of the "GroupedObjects" or "Selection" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>The name or index number of the object that is intended to be removed. You can use the Object Name as the name. As the index number you can use a numerical expression (from 1 up to the value of the Count property of the listing). If the entered value fails to match any element in the listing, this counts as an error.</td>
</tr>
</tbody>
</table>
Example:

In the following example three objects will first be inserted in the active picture and selected. Then one object will be removed from the selection and the remaining objects will be grouped. Then the first object will be removed from the group object:

```
Sub RemoveObjectFromGroup()
'VBA179
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objEllipse As HMIEllipse
Dim objGroup As HMIGroup
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
With objCircle
   .Top = 30
   .Left = 0
   .Selected = True
End With
With objRectangle
   .Top = 80
   .Left = 42
   .Selected = True
End With
With objEllipse
   .Top = 48
   .Left = 162
   .Width = 40
   .BackColor = RGB(255, 0, 0)
   .Selected = True
End With
MsgBox "Objects selected!"
Set objGroup = ActiveDocument.Selection.CreateGroup
MsgBox "Group-object is created."
objGroup.GroupedHMIObjects.Remove("sEllipse")
MsgBox "The ellipse is removed from group-object."
End Sub
```

See also

- [Selection Object (Listing)](Page 2002)
- [GroupedObjects Object (Listing)](Page 1930)
- [VBA Reference](Page 1716)

**Rotate Method**

**Description**

Rotates the object selected in the specified picture by 90° clockwise.
syntax

Expression.Rotate()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects will be inserted in the active picture and then grouped. The group object will then be rotated once:

Sub RotateGroupObject()
'VBA180
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objGroup As HMIGroup
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
With objRectangle
  .Top = 30
  .Left = 30
  .Width = 80
  .Height = 40
  .Selected = True
End With
With objCircle
  .Top = 30
  .Left = 30
  .BackColor = RGB(255, 255, 255)
  .Selected = True
End With
MsgBox "Objects selected!"
Set objGroup = ActiveDocument.Selection.CreateGroup
MsgBox "Group-object created."
objGroup.Selected = True
ActiveDocument.Selection.Rotate
End Sub

See also
VBA Reference (Page 1716)
Selection Object (Listing) (Page 2002)
SameHeight Method

Description
Sets the "Height" property for all selected objects in the specified picture to the smallest available value.

syntax

Expression.SameHeight()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example three objects of different sizes will be inserted in the active picture. Then all objects will be selected and set to the same height:

Sub ApplySameHeightToSelectedObjects()
'VBA181
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objEllipse As HMIEllipse
Dim objGroup As HMIGroup
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
With objCircle
  .Top = 30
  .Left = 0
  .Height = 15
  .Selected = True
End With
With objRectangle
  .Top = 80
  .Left = 42
  .Height = 40
  .Selected = True
End With
With objEllipse
  .Top = 48
  .Left = 162
  .Width = 40
  .Height = 120
  .BackColor = RGB(255, 0, 0)
End With
.Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.SameHeight
End Sub

See also
- Height Property (Page 2190)
- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

SameWidth Method

Description
Sets the "Width" property for all selected objects in the specified picture to the smallest available value.

Syntax

\[ Expression.SameWidth() \]

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:

In the following example three objects of different sizes will be inserted in the active picture. Then all objects will be selected and set to the same width:

Sub ApplySameWidthToSelectedObjects()
'VBA182
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objEllipse As HMIEllipse
Dim objGroup As HMIGroup
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMEEllipse")
With objCircle
    .Top = 30
    .Left = 0
    .Width = 15
    .Selected = True
End With
With objRectangle
    .Top = 80
    .Left = 42
    .Width = 40
    .Selected = True
End With
With objEllipse
    .Top = 48
    .Left = 162
    .Width = 120
    .BackColor = RGB(255, 0, 0)
    .Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.SameWidth
End Sub

See also
- Width Property (Page 2458)
- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)

SameWidthAndHeight Method

Description
Sets the "Height" and "Width" properties for all selected objects in the specified picture to the smallest available value.

Syntax
Expression.SameWidthAndHeight()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--
Example:

In the following example three objects of different sizes will be inserted in the active picture. Then all objects will be selected and set to the same height:

```vba
Sub ApplySameWidthAndHeightToSelectedObjects()
    'VBA183
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Dim objEllipse As HMIEllipse
    Dim objGroup As HMIGroup
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
    With objCircle
        .Top = 30
        .Left = 0
        .Height = 15
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 42
        .Width = 25
        .Height = 40
        .Selected = True
    End With
    With objEllipse
        .Top = 48
        .Left = 162
        .Width = 40
        .Height = 120
        .BackColor = RGB(255, 0, 0)
        .Selected = True
    End With
    MsgBox "Objects selected!"
    ActiveDocument.Selection.SameWidthAndHeight
End Sub
```

See also

- Width Property (Page 2458)
- Height Property (Page 2190)
- Selection Object (Listing) (Page 2002)
- VBA Reference (Page 1716)
Save Method

Description
Saves the specified picture under its current name.

Syntax

```
Expression.Save()
```

Expression
Necessary. An expression or element which returns an object of the "Document" type.

Parameters
--

Example:
In the following example the active picture in the Graphics Designer will be saved:

```vba
Sub SaveDocument()
'VBA184
ActiveDocument.Save
End Sub
```

See also
- ActiveDocument Property (Page 2047)
- Document Object (Page 1900)
- VBA Reference (Page 1716)

SaveAll Method

Description
Saves all the open pictures in the Graphics Designer under their current names.

Syntax

```
Expression.SaveAll()
```

Expression
Necessary. An expression or element which returns an object of the "Documents" type.
Parameters

Example:

In the following example all open pictures in the Graphics Designer are saved:

Sub SaveAllDocuments()
  'VBA185
  Application.Documents.SaveAll
End Sub

See also

Documents Object (Listing) (Page 1903)
VBA Reference (Page 1716)

SaveAs Method

Description

Saves the specified picture under a new name.

If a previously existing picture is to be overwritten, it must be ascertained prior to the SaveAs method call that this picture is permitted to be overwritten. You must inquire the LockedByCreatorID property of the picture to be overwritten to do so. Otherwise an error will be triggered in VBA.

Syntax

Expression.SaveAs(FileName)

Expression

Necessary. An expression or element which returns an object of the "Document" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName (String)</td>
<td>The file name under which the picture is to be saved.</td>
</tr>
</tbody>
</table>
Example:

In the following example the active picture will be saved under the name "Test2.PDL"

Sub SaveDocumentAs()
'VBA186
ActiveDocument.SaveAs ("Test2.PDL")
End Sub

See also
LockedByCreatorID Property (Page 2250)
ActiveDocument Property (Page 2047)
Document Object (Page 1900)
VBA Reference (Page 1716)

SaveDefaultConfig Method

Description

Saves the default settings for objects to a PDD file. The file is saved to the "GraCS" folder of the current project.

syntax

Expression.SaveDefaultConfig(FileName)

Expression

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName (String)</td>
<td>The name of the PDD file.</td>
</tr>
</tbody>
</table>

Example:

In the following example the default settings for objects are saved to the file "Test.PDD".

Sub SaveDefaultConfig()
  'VBA187
  Application.SaveDefaultConfig ("Test.PDD")
End Sub
See also

- Application Object (Page 187)
- LoadDefaultConfig Method (Page 1829)
- VBA Reference (Page 1716)

SelectAll Method

Description

Selects all the objects in the specified picture and adds them to the selection listing.

Syntax

Expression.SelectAll()

Expression

Necessary. An expression or element which returns an object of the "Selection" type.

Parameters

--

Example:

In the following example three objects will be inserted in the active picture and then selected.

Sub SelectAllObjectsInActiveDocument()
'VBA188
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objEllipse As HMIEllipse
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
With objCircle
  .Top = 30
  .Left = 0
  .Height = 15
End With
With objRectangle
  .Top = 80
  .Left = 42
  .Width = 25
  .Height = 40
End With
With objEllipse
  .Top = 48
End Sub
SendToBack Method

Description
Sends the selected objects right to the back within their current layer.

Note
If the "SendToBack" method is used, the sequence of HMI objects can change in the HMIObjects listing.

Syntax
Expression.SendToBack()

Expression
Necessary. An expression or element which returns an object of the "Selection" type.

Parameters
--

Example:
In the following example two objects are inserted in the active picture. The object inserted first is then sent to the back:

Sub SendObjectToBack()
'VBA197
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
  .Top = 40
  .Left = 40
  .Selected = False
End With
With objRectangle
  .Top = 40
  .Left = 40
  .Width = 100
  .Height = 50
  .BackColor = RGB(255, 0, 255)
  .Selected = True
End With
MsgBox "The objects circle and rectangle are created" & vbCrLf & "Only the rectangle is selected!"
ActiveDocument.Selection.SendToBack
MsgBox "The selection is moved to the back."
End Sub

See also

Selection Object (Listing) (Page 2002)
VBA Reference (Page 1716)

SetCSLayerVisible Method

Description
Shows or hides the specified CS layer.

Syntax

Expression.SetCSLayerVisible(Index, Val)

Expression
Necessary. An expression or element which returns an object of the "View" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>Defines the CS layer that is going to be shown or hidden. Value range from 1 up to 32.</td>
</tr>
<tr>
<td>Val (Boolean)</td>
<td>TRUE if the specified CS layer is intended to be visible.</td>
</tr>
</tbody>
</table>
Example:

In the following example the second CS layer in the copy of the active picture is hidden (i.e. made invisible):

```vba
Sub SetCSLayerVisible()
  'VBA189
  Dim objView As HMIView
  Set objView = ActiveDocument.Views.Add
  objView.Activate
  objView.SetCSLayerVisible 2, False
End Sub
```

See also

- Document Object (Page 1900)
- VBA Reference (Page 1716)
- Editing Layers with VBA (Page 1641)

SetOpenContext method

Description

The SetOpenContext method is used to save the password of a password-protected picture (process picture, or faceplate type) and then to open this picture.

Syntax

```
Expression.SetOpenContext (Password)
```

Expression

Required. An expression or element which returns an object of the "Documents" type.

Parameter

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password (String)</td>
<td>Password of the available picture.</td>
</tr>
</tbody>
</table>
Example

Several pictures ("A.pdl", "B.pdl" und "C.pdl") are opened in the following example using the same password string "Test123". Enter the password for the pictures to open these. Terminate the SetOpenContext method with an empty string "" to prevent further access to the password.

```vbnet
Sub OpenProtectedPicture()
'VBAxxx
Documents.SetOpenContext ("Test123")
Documents.Open ("A.pdl")
Documents.Open ("B.pdl")
Documents.Open ("C.pdl")
Documents.SetOpenContext ("")
End Sub
```

SetDeclutterObjectSize Method

Description

Specifies the size area for fading in and out of objects in the specified picture. If height and width of the object are outside the specified size area, the objects are faded out.

The "ObjectSizeDecluttering" property must be set to TRUE.

Syntax

```
Expression.SetDeclutterObjectSize(Min, Max)
```

Expression

Necessary. An expression or element which returns an object of the "Document" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min (Long)</td>
<td>Lower size range in pixels.</td>
</tr>
<tr>
<td>Max (Long)</td>
<td>Upper size range in pixels.</td>
</tr>
</tbody>
</table>

Example:

In the following example the settings for the lowest layer are configured in the active picture:

```vbnet
Sub ConfigureSettingsOfLayer()
'VBA190
Dim objLayer As HMLayer
Set objLayer = ActiveDocument.Layers(1)
With objLayer
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
'Configure "Layer 0"
.MinZoom = 10
.MaxZoom = 100
.Name = "Configured with VBA"
End With
'Define decluttering of objects:
With ActiveDocument
.LayerDecluttering = True
.ObjectSizeDecluttering = True
.SetDeclutterObjectSize 50, 100
End With
End Sub

See also
- ObjectSizeDecluttering Property (Page 2283)
- Document Object (Page 1900)
- VBA Reference (Page 1716)

SetRTLayerVisible Method

Description
Shows or hides the specified RT layer.

Syntax
Expression.SetRTLayerVisible(Index, Val)

Expression
Necessary. An expression or element which returns an object of the "Document" type.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (Variant)</td>
<td>Defines the RT layer that is going to be shown or hidden. Value range from 1 to 32.</td>
</tr>
<tr>
<td>Val (Boolean)</td>
<td>TRUE if the specified RT layer is intended to be visible.</td>
</tr>
</tbody>
</table>
Example:

In the following example the first RT layer in the active picture will be made visible:

Sub SetRTLLayerVisibleWithVBA()
    'VBA191
    ActiveDocument.SetRTLLayerVisible 1, False
End Sub

See also

- Document Object (Page 1900)
- VBA Reference (Page 1716)
- Editing Layers with VBA (Page 1641)

ShowPropertiesDialog Method

Description

Opens the "Object Properties" dialog.

Syntax

```
Expression.ShowPropertiesDialog()
```

Expression

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

--

Example:

In the following example the "Object Properties" dialog is opened:

Sub ShowPropertiesDialog()
    'VBA192
    Application.ShowPropertiesDialog
End Sub
ShowSymbolLibraryDialog Method

Description
Opens the Components Library.

Syntax
Expression.ShowSymbolLibraryDialog()

Expression
Necessary. An expression or element which returns an object of the "Application" type.

Parameters
--

Example:
In the following example the Components Library is opened:

Sub ShowSymbolLibraryDialog()
'VBA193
Application.ShowSymbolLibraryDialog
End Sub

See also
Application Object (Page 1867)
VBA Reference (Page 1716)

ShowTagDialog Method

Description
Opens the "Tags" dialog.
syntax

Expression.ShowTagDialog()

Expression

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

--

Example:

In the following example the "Tags" dialog is opened:

Sub ShowTagDialog()
'VBA194
Application.ShowTagDialog
End Sub

See also

Application Object (Page 1867)
VBA Reference (Page 1716)

TileWindowsHorizontally Method

Description

Arranges all open pictures in the Graphics Designer so that they are tiled horizontally.

syntax

Expression.Method()

Expression

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

--
Example:

In the following example all open pictures in the Graphics Designer are tiled horizontally. For this example to work, you must have opened a number of pictures in the Graphics Designer:

```
Sub TileWindowsHorizontally()
    'VBA195
    Application.TileWindowsHorizontally
End Sub
```

See also

- Application Object (Page 1867)
- VBA Reference (Page 1716)

TileWindowsVertically Method

Description

Arranges all open pictures in the Graphics Designer so that they are tiled vertically.

Syntax

```
Expression.Method()
```

**Expression**

Necessary. An expression or element which returns an object of the "Application" type.

Parameters

--

Example:

In the following example all open pictures in the Graphics Designer are tiled vertically. For this example to work, you must have opened a number of pictures in the Graphics Designer:

```
Sub TileWindowsVertically()
    'VBA196
    Application.TileWindowsVertically
End Sub
```
See also

- Application Object (Page 1867)
- VBA Reference (Page 1716)

Ungroup Method

Description

Ungroups a group object. The objects remain intact.

Syntax

```
Expression.Ungroup(Parameter)
```

Expression

Necessary. An expression or element which returns an object of the "Group" type.

Parameters

--

Example:

In the following example three objects are created in the current picture and a group object is then created from them: The group object is then moved and ungrouped.

```vba
Sub DissolveGroup()
    'VBA199
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Dim objEllipse As HMIEllipse
    Dim objGroup As HMIGroup
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
    With objCircle
        .Top = 30
        .Left = 0
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 42
        .Selected = True
    End With
    With objEllipse
        .Top = 48
        .Left = 162
    End With
End Sub
```
3.5 VBA Reference

```vba
.Width = 40
.BackColor = RGB(255, 0, 0)
.Selected = True
End With
MsgBox "Objects selected!"
Set objGroup = ActiveDocument.Selection.CreateGroup
MsgBox "Group-object is created."
With objGroup
    .Left = 120
    .Top = 300
MsgBox "Group-object is moved."
    .UnGroup
MsgBox "Group is dissolved."
End With
End Sub
```

See also

- Group Object (Page 1926)
- CreateGroup Method (Page 1796)
- VBA Reference (Page 1716)
- Group Objects (Page 1660)

3.5.1.7 Objects and Lists

0-9, A-C

3DBarGraph Object

Description

```
Multiple Objects
   HMIObjects
   Selection
   3DBarGraph
```

Represents the "3D Bar" object. The 3DBarGraph object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
VBA Object Name

HMI3DBarGraph

Usage

Use the Add method to create a new "3D Bar" object in a picture:

Sub Add3DBarGraph()
  'VBA200
  Dim obj3DBarGraph As HMI3DBarGraph
  Set obj3DBarGraph = ActiveDocument.HMIObjects.AddHMIObject("3DBar", "HMI3DBarGraph")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub Edit3DBarGraph()
  'VBA201
  Dim obj3DBarGraph As HMI3DBarGraph
  Set obj3DBarGraph = ActiveDocument.HMIObjects("3DBar")
  obj3DBarGraph.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing.

Sub ShowNameOfFirstSelectedObject()
  'VBA202
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name from the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

Object properties

The 3D Bar object possesses the following properties:

- AngleAlpha
- AngleBeta
- Axe
- BorderColor
- Background
- BarDepth
- BarHeight
- BarWidth
• BaseX
• BaseY
• BorderColor
• BorderStyle
• BorderWidth
• Direction
• Height
• Layer00Checked
• Layer00Color
• Layer00Value
• Layer01Checked
• Layer01Color
• Layer01Value
• Layer02Checked
• Layer02Color
• Layer02Value
• Layer03Checked
• Layer03Color
• Layer03Value
• Layer04Checked
• Layer04Color
• Layer04Value
• Layer05Checked
• Layer05Color
• Layer05Value
• Layer06Checked
• Layer06Color
• Layer06Value
• Layer07Checked
• Layer07Color
• Layer07Value
• Layer08Checked
• Layer08Color
• Layer08Value
• Layer09Checked
- Layer09Color
- Layer09Value
- Layer10Checked
- Layer10Color
- Layer10Value
- Layer
- Left
- LightEffect
- Max.
- Min.
- Name
- Operation
- PasswordLevel
- PredefinedAngles
- Process
- ToolTipText
- Top
- Visible
- Width
- ZeroPointValue
See also

- Selection Object (Listing) (Page 2002)
- Layer09Color Property (Page 2230)
- Layer01Checked Property (Page 2213)
- HMIObjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- ZeroPointValue Property (Page 2463)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- Process Property (Page 2311)
- PredefinedAngels Property (Page 2309)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Min Property (Page 2274)
- Max Property (Page 2257)
- LightEffect Property (Page 2243)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Layer10Value Property (Page 2233)
- Layer10Color Property (Page 2232)
- Layer10Checked Property (Page 2231)
- Layer09Value Property (Page 2231)
- Layer09Checked Property (Page 2229)
- Layer08Value Property (Page 2229)
- Layer08Color Property (Page 2228)
- Layer08Checked Property (Page 2227)
- Layer07Value Property (Page 2227)
- Layer07Color Property (Page 2226)
- Layer07Checked Property (Page 2225)
- Layer06Value Property (Page 2225)
- Layer06Color Property (Page 2224)
- Layer06Checked Property (Page 2223)
- Layer05Value Property (Page 2223)
- Layer05Color Property (Page 2222)
- Layer05Checked Property (Page 2221)
Actions Object (Listing)

Description

Displays a listing of the actions that are configured on an event.

VBA Object Name

HMIActions

Usage

Use the AddAction method to configure one or more actions on an event. In this example a button and a circle will be inserted in the active picture. In runtime the radius of the circle enlarges every time you click the button:

```vba
Sub CreateVBActionToClickedEvent()
    'VBA203
    Dim objButton As HMIButton
    Dim objCircle As HMICircle
    Dim objVBScript As HMIScriptInfo
    Dim strVBCode As String
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_VB", "HMICircle")
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    With objCircle
        .Top = 100
        .Left = 100
        .BackColor = RGB(255, 0, 0)
    End With
    With objButton
        .Top = 10
        .Left = 10
        .Text = "Increase Radius"
    End With
    'define event and assign sourcecode to it:
    Set objVBScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
    strVBCode = "Dim myCircle" & vbCrLf & "Set myCircle = " & vbCrLf & "HMIRuntime.ActiveScreen.ScreenItems(""Circle_VB""")"
    strVBCode = strVBCode & vbCrLf & "myCircle.Radius = myCircle.Radius + 5"
    With objVBScript
        _
    End With
End Sub
```
Sub AddActiveXControl()
  'VBA204
Dim objActiveXControl As HMIActiveXControl
Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge", "XGAUGE.XGaugeCtrl.1")
With ActiveDocument
  .HMIObjects("WinCC_Gauge").Top = 40
  .HMIObjects("WinCC_Gauge").Left = 40
End With
End Sub

See also
- ServerName Property (Page 2337)
- AddActiveXControl Method (Page 1766)
- VBA Reference (Page 1716)
- ActiveX controls (Page 1655)
- ProgID Property (Page 2312)

AnalogResultInfo Object

Description
Displays an analog value range and associated property value in the Dynamic dialog. The AnalogResultInfo object is an element of the AnalogResultInfos listing:

VBA Object Name
HMIAnalogResultInfo

Usage
Use the AnalogResultInfo object to return an individual value range and property value. For a detailed example, please refer to "AnalogResultInfos Object (Listing)" in this documentation.
AnalogResultInfos Object (Listing)

Description

A listing of AnalogResultInfo objects that contain all the analog value ranges and the associated property value in the Dynamic dialog.

VBA Object Name

HMIAnalogResultInfos

Usage

Use the Add method to add a new value range in the Dynamic dialog. In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and three analog value ranges will be created:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA206
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIOObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.Add 50, 40
    .AnalogResultInfos.Add 100, 80
    .AnalogResultInfos.ElseCase = 100
  End With
End Sub
```
Use AnalogResultInfos to return the AnalogResultInfos listing. In this example the value ranges created in the above example will be output:

```vba
Sub ShowAnalogResultInfosOfCircleRadius()
    'VBA207
    Dim colAResultInfos As HMIAnalogResultInfos
    Dim objAResultInfo As HMIAnalogResultInfo
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Dim iAnswer As Integer
    Dim varRange As Variant
    Dim varValue As Variant
    Set objCircle = ActiveDocument.HMIObjects("Circle_A")
    Set objDynDialog = objCircle.Radius.Dynamic
    Set colAResultInfos = objDynDialog.AnalogResultInfos
    For Each objAResultInfo In colAResultInfos
        varRange = objAResultInfo.RangeTo
        varValue = objAResultInfo.value
        iAnswer = MsgBox("Ranges of values from Circle_A-Radius:" & vbCrLf & "Range of value to: " & varRange & vbCrLf & "Value of property: " & varValue, vbOKCancel)
        If vbCancel = iAnswer Then Exit For
    Next objAResultInfo
End Sub
```

See also
- Add Method (AnalogResultInfos Listing) (Page 1758)
- Parent Property (Page 2290)
- Item Property (Page 2202)
- ElseCase Property (Page 2147)
- Count Property (Page 2132)
- Application Property (Page 2059)

Application Object

Description

![Application Object Diagram]
Represents the Graphics Designer editor. The Application object contains properties and methods that return objects from the top layer. For example ActiveDocument returns a Document object.

**VBA Object Name**

HMIApplication

**Usage**

Use Application to return the Application object. In the following example the application version is output:

```vba
Sub ShowApplicationVersion()
    MsgBox Application.Version
End Sub
```
See also

- ShowTagDialog Method (Page 1854)
- CurrentDesktopLanguage Property (Page 2134)
- TileWindowsVertically Method (Page 1856)
- TileWindowsHorizontally Method (Page 1855)
- ShowSymbolLibraryDialog Method (Page 1854)
- ShowPropertiesDialog Method (Page 1853)
- SaveDefaultConfig Method (Page 1846)
- LoadDefaultConfig Method (Page 1829)
- CascadeWindows Method (Page 1785)
- ArrangeMinimizedWindows Method (Page 1782)
- Activate Method (Page 1757)
- VBA Reference (Page 1716)
- WindowState Property (Page 2462)
- Visible Property (Page 2455)
- Version Property (Page 2454)
- VBE Property (Page 2454)
- VBAVersion Property (Page 2454)
- SymbolLibraries Property (Page 2348)
- ProjectType Property (Page 2313)
- ProjectName Property (Page 2313)
- ProfileName Property (Page 2311)
- Parent Property (Page 2290)
- Name Property (Page 2277)
- IsConnectedToProject Property (Page 2200)
- Documents Property (Page 2145)
- DefaultHMIObjects Property (Page 2139)
- CustomToolbars Property (Page 2136)
- CustomMenus Property (Page 2136)
- CurrentDataLanguage Property (Page 2133)
- ConfigurationFileName Property (Page 2131)
- AvailableDataLanguages Property (Page 2064)
- ApplicationDataPath Property (Page 2059)
- Application Property (Page 2059)
- ActiveDocument Property (Page 2047)
ApplicationWindow Object

Description

Represents the "Application Window" object. The ApplicationWindow object is an element of the following listings:

- **HMIObjects**: Contains all objects of a picture.
- **Selection**: Contains all selected objects of a picture.
- **HMIDefaultObjects**: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIApplicationWindow

Usage

Use the Add method to create a new "Application Window" object in a picture:

```vba
Sub AddApplicationWindow()
    'VBA209
    Dim objApplicationWindow As HMIApplicationWindow
    Set objApplicationWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow", "HMIApplicationWindow")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditApplicationWindow()
    'VBA210
    Dim objApplicationWindow As HMIApplicationWindow
    Set objApplicationWindow = ActiveDocument.HMIObjects("AppWindow")
    objApplicationWindow.Sizeable = True
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA211
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also

- Caption Property (Page 2104)
- Selection Object (Listing) (Page 2002)
- HMIO迼ects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- WindowBorder Property (Page 2459)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- Sizeable Property (Page 2341)
- OnTop Property (Page 2285)
- Name Property (Page 2277)
- Moveable Property (Page 2277)
- MaximizeButton Property (Page 2258)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Height Property (Page 2190)
- CloseButton Property (Page 2116)
- Application Property (Page 2059)
BarGraph Object

Description

Represents the "Bar" object. The BarGraph object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default settings of property values of all Standard, Windows and Smart objects.

VBAbezeichnung

HMIBarGraph

Usage

Use the Add method to create a new "Bar" object in a picture:

```
Sub AddBarGraph()
'VBA212
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```
Sub EditBarGraph()
'VBA213
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects("Bar1")
objBarGraph.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA214
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
BinaryResultInfo Object

Description

Displays both the binary (boolean) value ranges and the associated property values in the Dynamic dialog.

VBA Object Name

HMIBinaryResultInfo

Usage

Use BinaryResultInfo to return the BinaryResultInfo object. In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and the associated property values will be assigned to both the binary value ranges:

```vba
Sub AddDynamicDialogToCircleRadiusTypeBinary()
'VBA215
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_C", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeBool
  .BinaryResultInfo.NegativeValue = 20
  .BinaryResultInfo.PositiveValue = 40
End With
End Sub
```

See also

- VBA Reference (Page 1716)
- PositiveValue Property (Page 2309)
- Parent Property (Page 2290)
- NegativeValue Property (Page 2279)
- Application Property (Page 2059)
BitResultInfo Object

Description

Displays both the value ranges for bit set/not set and the associated property values in the Dynamic dialog.

VBA Object Name

HMIBitResultInfo

Usage

Use BitResultInfo to return a BitResultInfo object. In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned, the bit to be set will be defined and the associated property values will be assigned to the "set"/"not set" states:

```vba
Sub AddDynamicDialogToCircleRadiusTypeBit()
  'VBA216
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_B", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
    "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeBit
    .BitResultInfo.BitNumber = 1
    .BitResultInfo.BitSetValue = 40
    .BitResultInfo.BitNotSetValue = 80
  End With
End Sub
```
See also

Delete Method (Page 1798)
VBA Reference (Page 1716)
BitSetValue Property (Page 2084)
BitNumber Property (Page 2083)
BitNotSetValue Property (Page 2082)
Application Property (Page 2059)

Button Object

Description

Represents the "Button" object. The Button object is an element of the following listings:
- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default settings of property values of all Standard, Windows and Smart objects.

Usage

Use the Add method to create a new "Button" object in a picture:

```
Sub AddButton()
  'VBA217
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button", "HMIButton")
End Sub
```
Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditButton()
    'VBA218
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects("Button")
    objButton.BorderColor = RGB(255, 0, 0)
    End Sub

Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA219
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
    End Sub
See also

- ForeFlashColorOn Property (Page 2184)
- BorderColorBottom Property (Page 2089)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMI_DefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- Text Property (Page 2356)
- PictureUp Property (Page 2303)
- PictureDown Property (Page 2302)
- PasswordLevel Property (Page 2293)
- Orientation Property (Page 2288)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Hotkey Property (Page 2193)
- Height Property (Page 2190)
- ForeFlashColorOff Property (Page 2183)
- ForeColor Property (Page 2183)
- FontUnderline Property (Page 2182)
- FontSize Property (Page 2181)
- FontName Property (Page 2180)
- FontItalic Property (Page 2179)
- FontBold Property (Page 2177)
- FlashRateForeColor Property (Page 2174)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashForeColor Property (Page 2165)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
- FillColor Property (Page 2154)
CheckBox Object

Description

Multiple Objects

HMIDefaultObjects

HMIObjects

Selection

CheckBox

Represents the "Check Box" object. The CheckBox object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default settings of property values of all Standard, Windows and Smart objects.

VBAbezeichnung

HMICheckBox

Usage

Use the Add method to create a new "Check Box" object in a picture:

Sub AddCheckBox()
    'VBA220
    Dim objCheckBox As HMICheckBox
    Set objCheckBox = ActiveDocument.HMIObjects.AddHMIObject("CheckBox", "HMICheckBox")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditCheckBox()
    'VBA221
    Dim objCheckBox As HMICheckBox
    Set objCheckBox = ActiveDocument.HMIObjects("CheckBox")
    objCheckBox.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA222
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also
- Selection Object (Listing) (Page 2002)
- HMIObjets Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- BitSetValue Property (Page 2084)
- BitNumber Property (Page 2083)
- BitNotSetValue Property (Page 2082)
- Application Property (Page 2059)

Circle Object

Description

```
  Multiple Objects
  \______________/  
     |          |     |          |
     |         ---|     |         ---|
     |          |     |          |
     |    HMIIObjects   |    HMIDefaultObjects   |
     |          |     |          |
     |        ---|     |        ---|
     |          |     |          |
     |     Selection   |     Circle   |
```

Represents the "Circle" object. The Circle object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.
VBA Object Name

HMICircle

Usage

Use the Add method to create a new "Circle" object in a picture:

Sub AddCircle()
    'VBA223
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle", "HMICircle")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditCircle()
    'VBA224
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects("Circle")
    objCircle.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA225
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- `FillColor Property` (Page 2154)
- `Selection Object` (Listing) (Page 2002)
- `HMIObjects Object` (Listing) (Page 1937)
- `HMIDefaultObjects Object` (Listing) (Page 1931)
- `AddHMIObject Method` (Page 1772)
- `VBA Reference` (Page 1716)
- `Editing Objects with VBA` (Page 1644)
- `Width Property` (Page 2458)
- `Visible Property` (Page 2455)
- `Top Property` (Page 2360)
- `ToolTipText Property` (Page 2359)
- `Radius Property` (Page 2318)
- `PasswordLevel Property` (Page 2293)
- `Operation Property` (Page 2286)
- `Name Property` (Page 2277)
- `Left Property` (Page 2241)
- `Layer Property` (Page 2211)
- `Height Property` (Page 2190)
- `FlashRateBorderColor Property` (Page 2171)
- `FlashRateBackColor Property` (Page 2170)
- `FlashBorderColor Property` (Page 2163)
- `FlashBackColor Property` (Page 2162)
- `FillStyle Property` (Page 2158)
- `FillingIndex Property` (Page 2157)
- `Filling Property` (Page 2156)
- `BorderWidth Property` (Page 2096)
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- `BorderColor Property` (Page 2087)
- `BorderBackColor Property` (Page 2086)
- `BackFlashColorOn Property` (Page 2073)
- `BackFlashColorOff Property` (Page 2072)
- `BackColor Property` (Page 2068)
**CircularArc Object**

**Description**

Represents the "Circular Arc" object. The CircularArc object is an element of the following listings:

- **Objects**: Contains all objects of a picture.
- **Selection**: Contains all selected objects of a picture.
- **HMIDefaultObjects**: Contains the default property values of all standard, Windows, and smart objects.

**VBA Object Name**

HMI.CircularArc

**Usage**

Use the Add method to create a new "Circular Arc" object in a picture:

```vba
Sub AddCicrularArc()
'VBA226
Dim objCicrularArc As HMI.CircularArc
Set objCicrularArc = ActiveDocument.HMOjects.AddHMOject("CircularArc",
"HMI.CircularArc")
End Sub
```

Use "HMOjects"(Index) to return an object from the HMOjects listing, where Index in this case identifies the object by name:

```vba
Sub EditCicrularArc()
'VBA227
Dim objCicrularArc As HMI.CircularArc
Set objCicrularArc = ActiveDocument.HMOjects("CircularArc")
objCicrularArc.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
   'VBA228
   'Select all objects in the picture:
   ActiveDocument.Selection.SelectAll
   'Get the name from the first object of the selection:
   MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- HMIObjects Object (Listing) (Page 1937)
- BorderBackColor Property (Page 2086)
- Selection Object (Listing) (Page 2002)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
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- PasswordLevel Property (Page 2293)
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- EndAngle Property (Page 2148)
- BorderRadius Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
ComboBox object

Description

Multiple Objects
- HMIObject
- Selection
- HMIComboBox

Represents the "ComboBox" object. The ComboBox object is an element of the following lists:
- HMIObject: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIComboBox: Contains the default property values of all default, smart, window and tube objects.

VBA object name

HMIComboBox

Usage

Use the Add method to create a new "ComboBox" object in a picture:

Sub AddComboBox()
  'VBA822
  Dim objComboBox As HMIComboBox
  Set objComboBox = ActiveDocument.HMIObject.AddHMIObject("ComboBox", "HMIComboBox")
End Sub

Use "HMIObject"(Index)" to return an object from the HMIObject listing, where Index in this case identifies the object by name:

Sub EditComboBox()
  'VBA850
  Dim objComboBox As HMIComboBox
  Set objComboBox = ActiveDocument.HMIObject("ComboBox")
  objComboBox.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
  'VBA824
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name from the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

ObjectName Property (Page 2281)
Left Property (Page 2241)
Layer Property (Page 2211)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
NumberOfLines Property (Page 2280)
ForeColor Property (Page 2183)
BorderColor Property (Page 2087)
BorderBackColor Property (Page 2086)
BackColor Property (Page 2068)
BorderStyle Property (Page 2094)
BorderWidth Property (Page 2096)
FillColor Property (Page 2154)
FillStyle Property (Page 2158)
FontName Property (Page 2180)
FontSize Property (Page 2181)
FontBold Property (Page 2177)
FontItalic Property (Page 2179)
FontUnderline Property (Page 2182)
AlignmentLeft Property (Page 2055)
GlobalShadow property (Page 2186)
Index Property (Page 2196)
Text Property (Page 2356)
Operation Property (Page 2286)
PasswordLevel Property (Page 2293)
Visible Property (Page 2455)
ToolTipText Property (Page 2359)
OperationMessage Property (Page 2287)
OperationReport Property (Page 2287)
SelText property (Page 2336)
SelIndex property (Page 2336)
ConnectionPoints Object (Listing)

Description

The listing returns the number of points to which the connector can be appended in the specified object.

VBA object name

HMIConnectionPoints

Object properties

The ConnectionPoints object possesses the following properties:

- Application
- Count
- Item
- Parent

Example 1

In this example, a rectangle is inserted and the number of connection points is output:

```
Sub CountConnectionPoints()
    'VBA229
    Dim objRectangle As HMIRectangle
    Dim objConnPoints As HMIConnectionPoints
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    Set objConnPoints = ActiveDocument.HMIObjects("Rectangle1").ConnectionPoints
    MsgBox "Rectangle1 has " & objConnPoints.Count & " connectionpoints."
End Sub
```
Example 2:

In this example, a text field is inserted and the connection points are accessed via "ConnectionPoints.Item". The coordinates of the connection points are shown in an output window.

```vba
Sub GetConnectionPoints()
'VBA825
Dim xPos As Long
Dim yPos As Long
Dim objConnPoints As HMIConnectionPoints

Set objDoc = Application.ActiveDocument
Set objObject = objDoc.HMIObjects.AddHMIObject("Text","HMIStaticText")
Set objConnPoints = ActiveDocument.HMIObjects("Text").ConnectionPoints

For i = 1 To objConnPoints.Count
    xPos = objObject.ConnectionPoints.Item(i)(0)
    yPos = objObject.ConnectionPoints.Item(i)(1)
    MsgBox "Coordinates " & i & ". ConnectionPoint:" & Chr(13) & "x: " & xPos & Chr(13) & "y: " & yPos
Next

End Sub
```

The diagram below shows the positions of the 4 connection points of the text field.
Note
If you activate the connection points of a connector with VBA, the connection point index begins with "1".

If you determine the connection points in the property window of the connector in the graphical interface, the connection point index begins with "0".

The index numbers e.g. of the lower connection point in the picture are assigned as follows:
• VBA: Index = 3
• Graphical interface: Index = 2

See also
Parent Property (Page 2290)
Item Property (Page 2202)
Count Property (Page 2132)
Application Property (Page 2059)

CustomizedObject Object

Description

![Diagram of CustomizedObject Object](image)

Represents the object called "Customized Object". The CustomizedObject object is an element of the following listings:
• Objects: Contains all objects of a picture.
• Selection: Contains all selected objects of a picture.

In the case of the CustomizedObject object, the only properties that are available in the object are those that you have selected in the "Configuration" dialog for the customized object concerned.

Note
You cannot configure the CustomizedObject object with VBA.
Further information regarding customized objects can be found in the WinCC documentation under "Customized Object".

**VBA Object Name**

HMICustomizedObject

**Usage**

Use the CreateCustomizedObject Method with the Selection listing to create a new "Customized Object" object in a picture:

```vba
Sub CreateCustomizedObject()
'VBA230
Dim objCircle As HMICircle
Dim objRectangle As HMIRectangle
Dim objCustomizedObject As HMICustomizedObject
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
With objCircle
    .Left = 10
    .Top = 10
    .Selected = True
End With
With objRectangle
    .Left = 50
    .Top = 50
    .Selected = True
End With
MsgBox "objects created and selected!"
Set objCustomizedObject = ActiveDocument.Selection.CreateCustomizedObject
objCustomizedObject.ObjectName = "Customer-Object"
End Sub
```

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditCustomizedObject()
'VBA231
Dim objCustomizedObject As HMICustomizedObject
Set objCustomizedObject = ActiveDocument.HMIObjects("Customer-Object")
MsgBox objCustomizedObject.ObjectName
End Sub
```
DataLanguage Object

Description

Represents the installed project language, which is identified by its name and language identifier. The DataLanguage object is an element of the DataLanguages listing:

The list of language codes is available in the WinCC documentation (Index > Language Code). The hexadecimal value specified in the list has to be converted to its equivalent decimal value.

VBA Object Name

HMIDataLanguage

Usage

Use the DataLanguages property to return an individual DataLanguage object. In the following example the first installed project language is output:

```vba
Sub ShowFirstObjectOfCollection()
  'VBA232
  Dim strName As String
  Dim dl As DataLanguage
  Set dl = Application.DataLanguages(1)
  strName = dl.Name
  Debug.Print strName
End Sub
```
strName = ActiveDocument.Application.AvailableDataLanguages(1).LanguageName
MsgBox strName
End Sub

See also

- DataLanguages Object (Listing) (Page 1895)
- VBA Reference (Page 1716)
- Language-Dependent Configuration with VBA (Page 1608)
- Parent Property (Page 2290)
- LanguageName Property (Page 2209)
- LanguageID Property (Page 2208)
- Application Property (Page 2059)

DataLanguages Object (Listing)

Description

A listing of the DataLanguage objects that represent all the installed project languages.

VBA Object Name

HMIDataLanguages

Usage

Use the AvailableDataLanguages property to return the DataLanguages listing. In the following example the installed project language is output:

Sub ShowDataLanguage()
'VBA233
Dim colDataLanguages As HMIDataLanguages
Dim objDataLanguage As HMIDataLanguage
Dim strLanguages As String
Dim iCount As Integer
iCount = 0
VBA for Automated Configuration
3.5 VBA Reference

Set colDataLanguages = Application.AvailableDataLanguages
For Each objDataLanguage In colDataLanguages
If "" <> strLanguages Then strLanguages = strLanguages & "/"
strLanguages = strLanguages & objDataLanguage.LanguageName & " "
'Every 15 items of datalanguages output in a messagebox
If 0 = iCount Mod 15 And 0 <> iCount Then
MsgBox strLanguages
strLanguages = ""
End If
iCount = iCount + 1
Next objDataLanguage
MsgBox strLanguages
End Sub

See also
Language-Dependent Configuration with VBA (Page 1608)
DataLanguage Object (Page 1894)
Item Method (Page 1825)
VBA Reference (Page 1716)
Parent Property (Page 2290)
Count Property (Page 2132)
Application Property (Page 2059)

DestLink Object
Description

Represents the destination for a direct connection.

VBA Object Name
HMIDestLink

1896

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Usage

Use the DestinationLink property to return the DestLink object. In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
    'VBA234
    Dim objButton As HMIButton
    Dim objRectangleA As HMIRectangle
    Dim objRectangleB As HMIRectangle
    Dim objEvent As HMIEvent
    Dim objDirConnection As HMIDirectConnection
    Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
    Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    With objRectangleA
        .Top = 100
        .Left = 100
    End With
    With objRectangleB
        .Top = 250
        .Left = 400
        .BackColor = RGB(255, 0, 0)
    End With
    With objButton
        .Top = 10
        .Left = 10
        .Width = 90
        .Height = 50
        .Text = "SetPosition"
    End With
    'Directconnection is initiated on mouseclick:
    Set objDirConnection = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
    With objDirConnection
        'Sourceobject: Property "Top" of "Rectangle_A"
        .SourceLink.Type = hmiSourceTypeProperty
        .SourceLink.ObjectName = "Rectangle_A"
        .SourceLink.AutomationName = "Top"
        'Targetobject: Property "Left" of "Rectangle_B"
        .DestinationLink.Type = hmiDestTypeProperty
        .DestinationLink.ObjectName = "Rectangle_B"
        .DestinationLink.AutomationName = "Left"
    End With
End Sub
```
**See also**

- **DirectConnection Object** (Page 1898)
- **VBA Reference** (Page 1716)
- **Type Property** (Page 2365)
- **ObjectName Property** (Page 2281)
- **AutomationName Property** (Page 2062)
- **DestinationLink Property** (Page 2140)

**DirectConnection Object**

**Description**

Represents a direct connection.

**VBA Object Name**

HMIDirectConnection

**Usage**

Use the DestinationLink and SourceLink properties to configure the source and destination of a direct connection. In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
    'VBA235
    Dim objButton As HMIButton
    Dim objRectangleA As HMIRectangle
    Dim objRectangleB As HMIRectangle
    Dim objEvent As HMIEvent
    Dim objDirConnection As HMIDirectConnection
    Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
    Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    With objRectangleA
        .Top = 100
    End With
End Sub
```
.Left = 100
End With
With objRectangleB
.Top = 250
.Left = 400
.BackColor = RGB(255, 0, 0)
End With
With objButton
.Top = 10
.Left = 10
.Width = 90
.Height = 50
.Text = "SetPosition"
End With
'
'Directconnection is initiated on mouseclick:
Set objDirConnection =
objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
With objDirConnection
' Sourceobject: Property "Top" of "Rectangle_A"
.SourceLink.Type = hmiSourceTypeProperty
.SourceLink.ObjectName = "Rectangle_A"
.SourceLink.AutomationName = "Top"
'
'Targetobject: Property "Left" of "Rectangle_B"
.DestinationLink.Type = hmiDestTypeProperty
.DestinationLink.ObjectName = "Rectangle_B"
.DestinationLink.AutomationName = "Left"
End With
End Sub

See also

DestinationLink Property (Page 2140)
SourceLink Object (Page 2008)
DestLink Object (Page 1896)
VBA Reference (Page 1716)
SourceLink Property (Page 2343)
Document Object

Description

Displays a picture in Graphics Designer. The document object is an element of the documents listing.

VBA Object Name

HMIDocument

Usage

Use Documents(Index) to return an individual document object. In the following example the file name of the first picture is displayed:

Sub ShowFirstObjectOfCollection()
'VBA236
Dim strName As String
strName = Application.Documents(3).Name
MsgBox strName
End Sub

You may also use the object "Me" if you wish to address the current document:

Sub ShowDocumentName()
'VBA812
Dim obj As Document
set obj = Me
MsgBox obj.Name
End Sub

For example, use the SaveAs method to save the picture under a different name. In the following example the first picture will be saved under the name "CopyOfPicture1":

Sub SaveDocumentAs()
'VBA237
Application.Documents(3).SaveAs ("CopyOfPicture1")
End Sub
See also

Editing Pictures with VBA (Page 1638)
GridHeight Property (Page 2187)
Documents Object (Listing) (Page 1903)
SetRTLayerVisible Method (Page 1852)
SaveAs Method (Page 1845)
Save Method (Page 1844)
PrintProjectDocumentation Method (Page 1836)
PasteClipboard Method (Page 1834)
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IsRTLayerVisible Method (Page 1824)
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SnapToGrid Property (Page 2343)
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Selection Property (Page 2336)
Properties Property (Page 2314)
Path Property (Page 2293)
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Operation Property (Page 2286)
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LockedByCreatorID Property (Page 2250)
LastChange Property (Page 2210)
HMIObjects Property (Page 2192)
Hide Property (Page 2191)
Height Property (Page 2190)
GridWidth Property (Page 2188)
GridColor Property (Page 2187)
Grid Property (Page 2186)
Documents Object (Listing)

Description

```
Sub ShowDocuments()
'VBA238
Dim colDocuments As Documents
Dim objDocument As Document
Set colDocuments = Application.Documents
For Each objDocument In colDocuments
MsgBox objDocument.Name
Next objDocument
End Sub
```

Use the "ActiveDocument" property if you wish to refer to the active picture.

Use the Documents property to return the Documents listing. In the following example the names of all open pictures are output:

```
Sub AddNewDocument()
'VBA239
Dim objDocument As Document
Set objDocument = Application.Documents.Add
End Sub
```

Use the Add method to add a new Document object to the Documents listing. In the following example a new picture is created:
DynamicDialog Object

Description

```
ScriptInfo
                 DynamicDialog
                     Multiple Objects
```

Represents the Dynamic dialog. You can use the dynamic dialog to make the properties of pictures and objects respond dynamically to different value ranges.

Define the value range with the aid of the ResultType property.

VBA Object Name

HMI_DynamicDialog
Usage

Use the DynamicDialog object to make an object property dynamic. In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and three analog value ranges will be created:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA240
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .Trigger.VariableTriggers.Add "NewDynamic2", hmiVariableCycleType_5s
  .AnalogResultInfos.Add 50, 40
  .AnalogResultInfos.Add 100, 80
  .AnalogResultInfos.ElseCase = 100
End With
End Sub
```

See also

- Delete Method (Page 1798)
- ConvertToScript Method (Page 1790)
- CheckSyntax Method (Page 1787)
- VariableStateValues Property (Page 2451)
- VariableStateChecked Property (Page 2450)
- Trigger Property (Page 2364)
- SourceCode Property (Page 2344)
- ScriptType Property (Page 2330)
- ResultType Property (Page 2323)
- Parent Property (Page 2290)
- Compiled Property (Page 2130)
- BitResultInfo Property (Page 2083)
- BinaryResultInfo Property (Page 2082)
- Application Property (Page 2059)
- AnalogResultInfos Property (Page 2057)
**Ellipse Object**

**Description**

Represents the "Ellipse" object. The Ellipse object is an element of the following listings:
- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

**VBA Object Name**

HMIEllipse

**Usage**

Use the Add method to create a new "Ellipse" object in a picture:

```vba
Sub AddEllipse()
  'VBA241
  Dim objEllipse As HMIEllipse
  Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("Ellipse", "HMIEllipse")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditEllipse()
  'VBA242
  Dim objEllipse As HMIEllipse
  Set objEllipse = ActiveDocument.HMIObjects("Ellipse")
  objEllipse.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing.
Sub ShowNameOfFirstSelectedObject()
'VBA243
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name from the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- FillingIndex Property (Page 2157)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- RadiusWidth Property (Page 2319)
- RadiusHeight Property (Page 2319)
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- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- Filling Property (Page 2156)
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- BorderWidth Property (Page 2096)
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- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BorderBackColor Property (Page 2086)
- BackFlashColorOn Property (Page 2073)
- BackFlashColorOff Property (Page 2072)
- BackColor Property (Page 2068)
**EllipseArc Object**

**Description**

Represents the "Ellipse Arc" object. The EllipseArc object is an element of the following listings:

- **HMIObjects**: Contains all objects of a picture.
- **Selection**: Contains all selected objects of a picture.
- **HMIDefaultObjects**: Contains the default property values of all standard, Windows, and smart objects.

**VBA Object Name**

HMIEllipseArc

**Usage**

Use the Add method to create a new "Ellipse Arc" object in a picture:

```vba
Sub AddEllipseArc()
  'VBA244
  Dim objEllipseArc As HMIEllipseArc
  Set objEllipseArc = ActiveDocument.HMIObjects.AddHMIObject("EllipseArc", "HMIEllipseArc")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditEllipseArc()
  'VBA245
  Dim objEllipseArc As HMIEllipseArc
  Set objEllipseArc = ActiveDocument.HMIObjects("EllipseArc")
  objEllipseArc.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
'VBA246
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name from the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

Use the "HMIDefaultObjects(Index)" to return an object from the HMIDefaultObjects Listing:

Sub EditDefaultPropertiesOfEllipseArc()
'VBA247
Dim objEllipseArc As HMIEllipseArc
Set objEllipseArc = Application.DefaultHMIObjects("HMIEllipseArc")
objEllipseArc.BorderColor = RGB(255, 255, 0)
'create new "EllipseArc"-object
Set objEllipseArc = ActiveDocument.HMIObjects.AddHMIObject("EllipseArc2", "HMIEllipseArc")
End Sub
See also

- ToolTipText Property (Page 2359)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
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- StartAngle Property (Page 2346)
- RadiusWidth Property (Page 2319)
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- EndAngle Property (Page 2148)
- BorderWidth Property (Page 2096)
-BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BorderBackColor Property (Page 2086)
EllipseSegment Object

Description

Represents the "Ellipse Segment" object. The EllipseSegment object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIEllipseSegment

Usage

Use the Add method to create a new "Ellipse Segment" object in a picture:

```vba
Sub AddEllipseSegment()
  'VBA248
  Dim objEllipseSegment As HMIEllipseSegment
  Set objEllipseSegment = ActiveDocument.HMIObjects.AddHMIObject("EllipseSegment", "HMIEllipseSegment")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditEllipseSegment()
  'VBA249
  Dim objEllipseSegment As HMIEllipseSegment
  Set objEllipseSegment = ActiveDocument.HMIObjects("EllipseSegment")
  objEllipseSegment.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
'VBA250
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name from the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- ToolTipText Property (Page 2359)
- BackFlashColorOn Property (Page 2073)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMI_DefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- StartAngle Property (Page 2346)
- RadiusWidth Property (Page 2319)
- RadiusHeight Property (Page 2319)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
-FillColor Property (Page 2154)
- EndAngle Property (Page 2148)
- BorderWidth Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BorderBackColor Property (Page 2086)
- BackFlashColorOff Property (Page 2072)
- BackColor Property (Page 2068)
Event Object

Description

Represents an event that triggers one or more actions in Runtime (e.g. a direct connection). An event can be configured onto an object and a property.

VBA Object Name

HMIEvent

Usage

Use the AddAction method to configure an action on an event. In this example a C action is to be triggered in the event of a change of radius in Runtime:

```vba
Sub AddActionToPropertyTypeCScript()
'VBA251
Dim objEvent As HMIEvent
Dim objCScript As HMIScriptInfo
Dim objCircle As HMICircle
'Create circle in the picture. If property "Radius" is changed, 'a C-action is added:
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_AB", "HMICircle")
Set objEvent = objCircle.Radius.Events(1)
Set objCScript = objEvent.Actions.AddAction(hmiActionCreationTypeCScript)
End Sub
```
Events Object (Listing)

Description

A listing of the Event objects that represent all the events configured onto an object. Use the Item method to define the event that is intended to be configured:

- You configure an action on a property with VBA by using the "Events(1)" property, where the index "1" stands for the event "Upon change":

- To configure an action onto an object with the aid of VBA, use the "Events(Index)" property, where "Index" stands for the trigger event (see table):

<table>
<thead>
<tr>
<th>Index</th>
<th>Event Type (depending upon the object used)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>hmiEventTypeNotDefined</td>
</tr>
<tr>
<td>1</td>
<td>hmiEventTypeMouseClick</td>
</tr>
<tr>
<td>2</td>
<td>hmiEventTypeMouseLButtonDown</td>
</tr>
<tr>
<td>3</td>
<td>hmiEventTypeMouseLButtonUp</td>
</tr>
<tr>
<td>4</td>
<td>hmiEventTypeMouseRButtonDown</td>
</tr>
<tr>
<td>5</td>
<td>hmiEventTypeMouseRButtonUp</td>
</tr>
<tr>
<td>6</td>
<td>hmiEventTypeKeyboardDown</td>
</tr>
<tr>
<td>7</td>
<td>hmiEventTypeKeyboardUp</td>
</tr>
<tr>
<td>8</td>
<td>hmiEventTypeFocusEnter</td>
</tr>
<tr>
<td>9</td>
<td>hmiEventTypeObjectChange</td>
</tr>
<tr>
<td>10</td>
<td>hmiEventTypePictureOpen</td>
</tr>
</tbody>
</table>
VBA Object Name

HMIEvents

Usage

Use the Item method to return an individual Event object. In this example the event names and event types of all objects in the active pictures are put out. In order for this example to work, insert some objects into the active picture and configure different events.

```vba
Sub ShowEventsOfAllObjectsInActiveDocument()
'VBA252
Dim colEvents As HMIEvents
Dim objEvent As HMIEvent
Dim iMax As Integer
Dim iIndex As Integer
Dim iAnswer As Integer
Dim strEventName As String
Dim strObjectName As String
Dim varEventType As Variant
iIndex = 1
iMax = ActiveDocument.HMIObjects.Count
For iIndex = 1 To iMax
    Set colEvents = ActiveDocument.HMIObjects(iIndex).Events
    strObjectName = ActiveDocument.HMIObjects(iIndex).ObjectName
    For Each objEvent In colEvents
        strEventName = objEvent.EventName
        varEventType = objEvent.EventType
        iAnswer = MsgBox("ObjectName: " & strObjectName & vbCrLf & "EventType: " & varEventType & vbCrLf & "EventName: " & strEventName, vbOKCancel)
        If vbCancel = iAnswer Then Exit For
        Next objEvent
    Next iIndex
End Sub
```

See also

- Item Method (Page 1825)
- VBA Reference (Page 1716)
- Parent Property (Page 2290)
- Count Property (Page 2132)
- Application Property (Page 2059)
FaceplateObject object

Description

Represents the "faceplate instance" object. The FaceplateObject object is an element of the following lists:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.

VBA object name

HMIFaceplateObject

Usage

Use the Add method to create a new "faceplate instance" object in a picture:

```vba
Sub AddFaceplateInstance()
    'VBA826
    Dim objFaceplateInstance As HMIFaceplateObject
    Set objFaceplateInstance = ActiveDocument.HMIObjects.AddHMIObject("faceplate instance", "HMIFaceplateObject")
    objFaceplateInstance.Properties.Item(3).value = "Faceplate1.fpt"
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditFaceplateInstance()
    'VBA827
    Dim objFaceplateInstance As HMIFaceplateObject
    Set objFaceplateInstance = ActiveDocument.HMIObjects("faceplate instance")
    objFaceplateInstance.visible = True
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA828
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also

ObjectName Property (Page 2281)
Layer Property (Page 2211)
Left Property (Page 2241)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
Operation Property (Page 2286)
PasswordLevel Property (Page 2293)
Visible Property (Page 2455)
ToolTipText Property (Page 2359)
ScalingMode property (Page 2329)
FaceplateType property (Page 2154)

FolderItem Object

Description

Represents a folder or object in the Components Library. A FolderItem object of the "Folder" type is an element of the FolderItems listing. A FolderItem object of the "Item" type is an element of the Folder listing.
**VBA Object Name**

HMIFolderItem

**Usage**

Use the FolderItems property to return the FolderItems listing. In the following example the names of folders in the "Global Library will be output:

```vba
Sub ShowFolderItemsOfGlobalLibrary()
    'VBA253
    Dim colFolderItems As HMIFolderItems
    Dim objFolderItem As HMIFolderItem
    Set colFolderItems = Application.SymbolLibraries(1).FolderItems
    For Each objFolderItem In colFolderItems
        MsgBox objFolderItem.Name
    Next objFolderItem
End Sub
```

Use the CopyToClipboard method to copy a "FolderItem" object of the "Item" type to the clipboard. In the following example the object "PC" will be copied to the clipboard.

```vba
Sub CopyFolderItemToClipboard()
    'VBA254
    Dim objGlobalLib As HMISymbolLibrary
    Set objGlobalLib = Application.SymbolLibraries(1)
    objGlobalLib.FolderItems("Folder2").Folder("Folder2").Folder.Item("Object1").CopyToClipboard
End Sub
```
FolderItems Object (Listing)

Description

```
SymbolLibrary
    FolderItems
        FolderItem
```

A listing of the FolderItem objects that represent all the folders and objects in the Components Library.

VBA Object Name

HMIFolderItems

Usage

Use the FolderItems property to return the FolderItems listing. In the following example the names of folders in the "Global Library will be output:

```vba
Sub ShowFolderItemsOfGlobalLibrary()
    'VBA255
    Dim colFolderItems As HMIFolderItems
```
Dim objFolderItem As HMIFolderItem
Set colFolderItems = Application.SymbolLibraries(1).FolderItems
For Each objFolderItem In colFolderItems
    MsgBox objFolderItem.Name
Next objFolderItem
End Sub

Use the AddFolder method, for instance, to create a new folder in the Components Library. In
the following example the folder "Project Folder" will be created in the "Project Library":

Sub AddNewFolderToProjectLibrary()
    'VBA256
    Dim objProjectLib As HMISymbolLibrary
    Set objProjectLib = Application.SymbolLibraries(2)
    objProjectLib.FolderItems.AddFolder ("My Folder")
End Sub

See also

AddItem Method (Page 1773)
SymbolLibrary Object (Page 2015)
FolderItem Object (Page 1919)
Item Method (Page 1825)
AddFromClipboard Method (Page 1770)
AddFolder Method (Page 1769)
How to paste an object from the object library into a picture with VBA (Page 1636)
How to edit the component library with VBA (Page 1633)
VBA Reference (Page 1716)
Accessing the component library with VBA (Page 1630)
Parent Property (Page 2290)
Count Property (Page 2132)
Application Property (Page 2059)
GraphicObject Object

Description

Represents the object called "Graphic Object". The GraphicObject object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIGraphicObject

Usage

Use the Add method to create a new "Graphic Object" object in a picture:

```vba
Sub AddGraphicObject()
    'VBA257
    Dim objGraphicObject As HMIGraphicObject
    Set objGraphicObject = ActiveDocument.HMIObjects.AddHMIObject("Graphic-Object", "HMIGraphicObject")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditGraphicObject()
    'VBA258
    Dim objGraphicObject As HMIGraphicObject
    Set objGraphicObject = ActiveDocument.HMIObjects("Graphic-Object")
    objGraphicObject.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA259
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- `Left Property` (Page 2241)
- `Selection Object (Listing)` (Page 2002)
- `HMIObjects Object (Listing)` (Page 1937)
- `HMIDefaultObjects Object (Listing)` (Page 1931)
- `AddHMIObject Method` (Page 1772)
- `VBA Reference` (Page 1716)
- `Editing Objects with VBA` (Page 1644)
- `Width Property` (Page 2458)
- `Visible Property` (Page 2455)
- `Top Property` (Page 2360)
- `ToolTipText Property` (Page 2359)
- `PicUseTransColor Property` (Page 2306)
- `PictureName Property` (Page 2303)
- `PicTransColor Property` (Page 2300)
- `PicReferenced Property` (Page 2299)
- `PasswordLevel Property` (Page 2293)
- `Operation Property` (Page 2286)
- `Name Property` (Page 2277)
- `Layer Property` (Page 2211)
- `Height Property` (Page 2190)
- `FlashRateBorderColor Property` (Page 2171)
- `FlashRateBackColor Property` (Page 2170)
- `FlashBorderColor Property` (Page 2163)
- `FlashBackColor Property` (Page 2162)
- `FillStyle Property` (Page 2158)
- `FillingIndex Property` (Page 2157)
- `Filling Property` (Page 2156)
- `FillColor Property` (Page 2154)
- `BorderWidth Property` (Page 2096)
- `BorderStyle Property` (Page 2094)
- `BorderFlashColorOn Property` (Page 2093)
- `BorderFlashColorOff Property` (Page 2091)
- `BorderColor Property` (Page 2087)
- `BorderBackColor Property` (Page 2086)
- `BackFlashColorOn Property` (Page 2073)
- `BackFlashColorOff Property` (Page 2072)
- `BackColor Property` (Page 2068)
Group Object

Description

Represents the object called "Group Object". The Group Object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.

A group object is created from the objects selected in a picture. The objects in the Group Object are also saved in the "GroupedHMIObjects" listing and index numbers are newly allocated.

You have unrestricted access to the properties of all objects in the Group Object.

Further information regarding group objects can be found in the WinCC documentation under "Group Object".

VBA Object Name

HMIGroup

Usage

Use the CreateGroup Method with the Selection listing to create a new "Group Object" object in a picture:

```vba
Sub DoCreateGroup()
    'VBA260
    Dim objGroup As HMIGroup
    Set objGroup = ActiveDocument.Selection.CreateGroup
    objGroup.ObjectName = "Group-Object"
End Sub
```

Use the following methods to edit an existing Group Object:

- Methode "Add(Index)" : Adds a new object to the group object.
- Methode "Remove(Index)" : Removes a object from the group object.
- "UnGroup()" method: Ungroups the group object (ungroup).
- "Delete()" Method: Deletes the group object and the objects that it contains.
Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditGroup()
'VBA261
Dim objGroup As HMIGroup
Set objGroup = ActiveDocument.HMIObjects("Group-Object")
MsgBox objGroup.ObjectName
End Sub

See also

- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- GroupedObjects Object (Listing) (Page 1930)
- Ungroup Method (Page 1857)
- Remove Method (Page 1837)
- Delete Method (Page 1798)
- Add Method (GroupedObjects Listing) (Page 1762)
- How to Edit Objects in Group Objects Using VBA (Page 1665)
- How to Edit the Group Objects Using VBA (Page 1662)
- VBA Reference (Page 1716)
- Group Objects (Page 1660)
- Editing Objects with VBA (Page 1644)

**GroupDisplay Object**

**Description**

Represents the "Group Display" object. The GroupDisplay object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
VBA Object Name

HMIGroupDisplay

Usage

Use the Add method to create a new "Group Display" object in a picture:

Sub AddGroupDisplay()
  'VBA262
  Dim objGroupDisplay As HMIGroupDisplay
  Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("Groupdisplay", "HMIGroupDisplay")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditGroupDisplay()
  'VBA263
  Dim objGroupDisplay As HMIGroupDisplay
  Set objGroupDisplay = ActiveDocument.HMIObjects("Groupdisplay")
  objGroupDisplay.BackColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
  'VBA264
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name from the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

MCText Property (Page 2271)
Height Property (Page 2190)
Selection Object (Listing) (Page 2002)
HMIObjects Object (Listing) (Page 1937)
AddHMIObject Method (Page 1772)
VBA Reference (Page 1716)
Editing Objects with VBA (Page 1644)
Width Property (Page 2458)
Visible Property (Page 2455)
UserValue4 Property (Page 2380)
UserValue3 Property (Page 2379)
UserValue2-Eigenschaft (Page 2379)
UserValue1 Property (Page 2378)
Top Property (Page 2360)
ToolTipText Property (Page 2359)
SignificantMask Property (Page 2340)
SameSize Property (Page 2326)
Relevant Property (Page 2322)
PasswordLevel Property (Page 2293)
Operation Property (Page 2286)
Name Property (Page 2277)
MessageClass Property (Page 2274)
MCKQTextFlash Property (Page 2270)
MCKQTextColorOn Property (Page 2270)
MCKQTextColorOff Property (Page 2269)
MCKQBackFlash Property (Page 2268)
MCKQBackColorOn Property (Page 2268)
MCKQBackColorOff Property (Page 2267)
MCKOTextFlash Property (Page 2266)
MCKOTTextColorOn Property (Page 2266)
MCKOTTextColorOff Property (Page 2265)
MCKOBackFlash Property (Page 2264)
MCKOBackColorOn Property (Page 2264)
MCKOBackColorOff Property (Page 2263)
MCGUTextFlash Property (Page 2262)
MCGUTextColorOn Property (Page 2262)
MCGUOff Property (Page 2261)
MCGUBackColorFlash Property (Page 2260)
MCGUBackColorOn Property (Page 2260)
MCGUBackColorOff-Eigenschaft (Page 2259)
**GroupedObjects Object (Listing)**

**Description**

A listing of the HMIObject objects that represent all the objects in the group object.

**VBA Object Name**

HMIGroupedObjects

**Usage**

Use the GroupedHMIObjects property to return the GroupedObjects listing. In the following example all the objects in the first group object are output in the active picture. The group object called "Group1" must first have been created:

```vba
Sub ShowGroupedObjectsOfFirstGroup()
  'VBA265
  Dim colGroupedObjects As HMIGroupedObjects
  Dim objObject As HMIObject
  Set colGroupedObjects = ActiveDocument.HMIObjects("Group1").GroupedHMIObjects
  For Each objObject In colGroupedObjects
    MsgBox objObject.ObjectName
  Next objObject
End Sub
```

Use the Remove method, for instance, to remove an object from the group object. In the following example the first object will be removed from the group object called "Group1":

```vba
Sub RemoveObjectFromGroup()
  'VBA266
  Dim objGroup As HMIGroup
  Set objGroup = ActiveDocument.HMIObjects("Group1")
  objGroup.GroupedHMIObjects.Remove (1)
End Sub
```
See also

- Item Method (Page 1825)
- Group Object (Page 1926)
- Remove Method (Page 1837)
- Add Method (GroupedObjects Listing) (Page 1762)
- How to Edit the Group Objects Using VBA (Page 1662)
- VBA Reference (Page 1716)
- Group Objects (Page 1660)
- Parent Property (Page 2290)
- GroupedHMIOObjects Property (Page 2189)
- Count Property (Page 2132)
- Application Property (Page 2059)

HMIDefaultObjects Object (Listing)

Description

![Diagram]

A listing of the following HMIObject objects:

<table>
<thead>
<tr>
<th>Object</th>
<th>VBA object name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>HMILine</td>
</tr>
<tr>
<td>Polygon</td>
<td>HMIPolygon</td>
</tr>
<tr>
<td>Polyline</td>
<td>HMIPolyLine</td>
</tr>
<tr>
<td>Ellipse</td>
<td>HMIEllipse</td>
</tr>
<tr>
<td>Circle</td>
<td>HMICircle</td>
</tr>
<tr>
<td>Ellipse segment</td>
<td>HMIEllipseSegment</td>
</tr>
<tr>
<td>Pie segment</td>
<td>HMIPieSegment</td>
</tr>
<tr>
<td>Ellipse arc</td>
<td>HMIEllipseArc</td>
</tr>
<tr>
<td>Circular arc</td>
<td>HMICircularArc</td>
</tr>
<tr>
<td>Rectangle</td>
<td>HMIRectangle</td>
</tr>
<tr>
<td>Rounded rectangle</td>
<td>HMIRoundRectangle</td>
</tr>
<tr>
<td>Application window</td>
<td>HMIApplicationWindow</td>
</tr>
<tr>
<td>Screen Window</td>
<td>HMIPictureWindow</td>
</tr>
<tr>
<td>Static text</td>
<td>HMIStaticText</td>
</tr>
</tbody>
</table>
### VBA object name

<table>
<thead>
<tr>
<th>Object</th>
<th>VBA object name</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Field</td>
<td>HMIIOField</td>
</tr>
<tr>
<td>Button</td>
<td>HMIButton</td>
</tr>
<tr>
<td>Check box</td>
<td>HMICheckBox</td>
</tr>
<tr>
<td>Radio box</td>
<td>HMIOptionGroup</td>
</tr>
<tr>
<td>Round button</td>
<td>HMI_roundButton</td>
</tr>
<tr>
<td>Bar</td>
<td>HMIBarGraph</td>
</tr>
<tr>
<td>Slider object</td>
<td>HMISlider</td>
</tr>
<tr>
<td>Graphic Object</td>
<td>HMIGraphicObject</td>
</tr>
<tr>
<td>Status display</td>
<td>HMIStatusDisplay</td>
</tr>
<tr>
<td>Text list</td>
<td>HMITextList</td>
</tr>
<tr>
<td>Connector</td>
<td>HMIObjConnection</td>
</tr>
<tr>
<td>Multiple row text</td>
<td>HMI MultiLineEdit</td>
</tr>
<tr>
<td>Combo box</td>
<td>HMIComboBox</td>
</tr>
<tr>
<td>List box</td>
<td>HMIListBox</td>
</tr>
<tr>
<td>Polygon tube</td>
<td>HMITubePolyline</td>
</tr>
<tr>
<td>T-piece</td>
<td>HMITubeTeeObject</td>
</tr>
<tr>
<td>Double T-piece</td>
<td>HMITubeDoubleTeeObject</td>
</tr>
<tr>
<td>Tube bend</td>
<td>HMITubeArcObject</td>
</tr>
<tr>
<td>3D bar</td>
<td>HMI3DBarGraph</td>
</tr>
<tr>
<td>Group display</td>
<td>HMIGroupDisplay</td>
</tr>
<tr>
<td>Faceplate instance</td>
<td>HMIFaceplateObject</td>
</tr>
</tbody>
</table>

### Usage

Use the DefaultHMIObjects property to change the default property values of the included objects. In this example all the objects contained in the listing will be output:

```vba
Sub ShowDefaultObjects()
  'VBA267
  Dim strType As String
  Dim strName As String
  Dim strMessage As String
  Dim iMax As Integer
  Dim iIndex As Integer
  iMax = Application.DefaultHMIObjects.Count
  iIndex = 1
  For iIndex = 1 To iMax
    With Application.DefaultHMIObjects(iIndex)
      strType = .Type
      strName = .ObjectName
    End With
  Next iIndex
End Sub
```
strMessage = strMessage & "Element: " & iIndex & " / Objecttype: " & strType & " / Objectname: " & strName
End With
If 0 = iIndex Mod 10 Then
MsgBox strMessage
strMessage = ""
Else
strMessage = strMessage & vbCrLf & vbCrLf
End If
Next iIndex
MsgBox "Element: " & iIndex & vbCrLf & "Objecttype: " & strType & vbCrLf & "Objectname: " & strName
End Sub
See also

- Button Object (Page 1877)
- TextList Object (Page 2017)
- StatusDisplay Object (Page 2012)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- PictureWindow Object (Page 1972)
- OptionGroup Object (Page 1969)
- Line Object (Page 1950)
- IOField Object (Page 1939)
- EllipseSegment Object (Page 1912)
- EllipseArc Object (Page 1909)
- Ellipse Object (Page 1906)
- CircularArc Object (Page 1884)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- BarGraph Object (Page 1872)
- ApplicationWindow Object (Page 1870)
- Item Method (Page 1825)
- VBA Reference (Page 1716)
- Parent Property (Page 2290)
- Count Property (Page 2132)
- DefaultHMIObjects Property (Page 2139)
- Application Property (Page 2059)
HMIObject Object

Description

 Represents an object from the Object Palette of the Graphics Designer. The HMIObject object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

This object contains the object properties that apply to all standard, smart and Windows objects (incl. Width, Height, Top and Left).

VBA Object Name

HMIObject

Usage

Use HMIObjects(Index), for instance, to return an individual HMIObject object. "For Index you can use either the index number or the name of the object. In the following example the name of the first object in the active picture is output:

```
Sub ShowFirstObjectOfCollection()
  'VBA268
  Dim strName As String
  strName = ActiveDocument.HMIObjects(1).ObjectName
  MsgBox strName
End Sub
```

Use the Delete method to remove an object from the HMIObjects listing. In the following example the first object in the active picture will be removed:
Sub DeleteObject()
  'VBA269
  ActiveDocument.HMIObjects(1).Delete
End Sub

See also

Name Property (Page 2277)
Selection Object (Listing) (Page 2002)
HMIObjects Object (Listing) (Page 1937)
HMI_DefaultObjects Object (Listing) (Page 1931)
Delete Method (Page 1798)
VBA Reference (Page 1716)
Default objects, Smart objects, Windows objects and Tube objects (Page 1646)
Editing Objects with VBA (Page 1644)
Width Property (Page 2458)
Visible Property (Page 2455)
Type Property (Page 2365)
Top Property (Page 2360)
ToolTipText Property (Page 2359)
TabOrderAlpha Property (Page 2350)
TabOrderSwitch Property (Page 2349)
Selected Property (Page 2335)
Properties Property (Page 2314)
PasswordLevel Property (Page 2293)
Parent Property (Page 2290)
Operation Property (Page 2286)
Left Property (Page 2241)
LDTooltipTexts Property (Page 2240)
Layer Property (Page 2211)
Height Property (Page 2190)
GroupParent Property (Page 2189)
Events Property (Page 2149)
Application Property (Page 2059)
**HMIObjects Object (Listing)**

**Description**

A listing of the HMIObject objects that represent all the objects in the picture.

**VBA Object Name**

HMIObjects

**Note**

The sequence of HMI objects in the HMIObjects list can be altered by adding and/or deleting HMI objects.

The sequence of listing can also change if HMI objects are processed in the current listing. This behavior can occur if the Layers property is modified and/or if the methods "SendToBack" and "BringToFront" are used.

**Usage**

Use the HMIObjects property to return the HMIObjects listing. In the following example all the object names in the active picture are output:

```vba
Sub ShowObjectsOfDocument()
    'VBA270
    Dim colObjects As HMIObjects
    Dim objObject As HMIObject
    Set colObjects = ActiveDocument.HMIObjects
    For Each objObject In colObjects
        MsgBox objObject.ObjectName
    Next objObject
End Sub
```

Use the AddHMIObject method to create a new object in the picture. In the following example a circle will be inserted into the active picture:
Sub AddCircle()
  'VBA271
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_1", "HMICircle")
End Sub

Use the Find method to search for one or more objects in the picture. In the following example, objects of the "HMICircle" type will be searched for in the active picture:

Sub FindObjectsByType()
  'VBA272
  Dim colSearchResults As HMICollection
  Dim objMember As HMIObject
  Dim iResult As Integer
  Dim strName As String
  Set colSearchResults = ActiveDocument.HMIObjects.Find(ObjectType:="HMICircle")
  For Each objMember In colSearchResults
    iResult = colSearchResults.Count
    strName = objMember.ObjectName
    MsgBox "Found: " & CStr(iResult) & vbCrLf & "Objectname: " & strName
  Next objMember
End Sub

See also
- Count Property (Page 2132)
- HMIDefaultObjects Object (Listing) (Page 1931)
- Selection Object (Listing) (Page 2002)
- Item Method (Page 1825)
- Find Method (Page 1807)
- AddOLEObject Method (Page 1774)
- AddHMIObject Method (Page 1772)
- AddActiveXControl Method (Page 1766)
- How to edit Default objects, Smart objects, Windows objects and Tube objects (Page 1648)
- VBA Reference (Page 1716)
- Default objects, Smart objects, Windows objects and Tube objects (Page 1646)
- Editing Objects with VBA (Page 1644)
- Parent Property (Page 2290)
- Application Property (Page 2059)
IOField Object

Description

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIIOField

Usage

Use the Add method to create a new "I/O Field" object in a picture:

```vba
Sub AddIOField()
    'VBA273
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IO-Field", "HMIIOField")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditIOField()
    'VBA274
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects("IO-Field")
    objIOField.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA275
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

Use the "HMIDefaultObjects(Index)" to return an object from the HMIDefaultObjects Listing:

Sub EditDefaultPropertiesOfIOField()
    'VBA276
    Dim objIOField As HMIIOField
    Set objIOField = Application.DefaultHMIObjects("HMIIOField")
    objIOField.BorderColor = RGB(255, 255, 0)
End Sub
See also

LimitMin Property (Page 2247)
ClearOnNew Property (Page 2115)
Selection Object (Listing) (Page 2002)
HMIObjects Object (Listing) (Page 1937)
HMI_DefaultObjects Object (Listing) (Page 1931)
AddHMIObject Method (Page 1772)
VBA Reference (Page 1716)
Editing Objects with VBA (Page 1644)
Width Property (Page 2458)
Visible Property (Page 2455)
Top Property (Page 2360)
ToolTipText Property (Page 2359)
PasswordLevel Property (Page 2293)
OutputValue Property (Page 2290)
OutputFormat Property (Page 2289)
Orientation Property (Page 2288)
OperationReport Property (Page 2287)
OperationMessage Property (Page 2287)
Operation Property (Page 2286)
Name Property (Page 2277)
LimitMax Property (Page 2246)
Left Property (Page 2241)
Layer Property (Page 2211)
HiddenInput Property (Page 2192)
Height Property (Page 2190)
ForeFlashColorOn Property (Page 2184)
ForeFlashColorOff Property (Page 2183)
ForeColor Property (Page 2183)
FontUnderline Property (Page 2182)
FontSize Property (Page 2181)
FontName Property (Page 2180)
FontItalic Property (Page 2179)
FontBold Property (Page 2177)
FlashRateForeColor Property (Page 2174)
FlashRateBorderColor Property (Page 2171)
FlashRateBackColor Property (Page 2170)
FillColor Property (Page 2154)
EditAtOnce Property (Page 2146)
DataFormat Property (Page 2139)
CursorControl Property (Page 2134)
ClearOnError Property (Page 2115)
BoxType Property (Page 2100)
BorderWidth Property (Page 2096)
BorderStyle Property (Page 2094)
BorderFlashColorOn Property (Page 2093)
BorderFlashColorOff Property (Page 2091)
BorderColor Property (Page 2087)
BorderBackColor Property (Page 2086)
BackFlashColorOn Property (Page 2073)
BackFlashColorOff Property (Page 2072)
BackColor Property (Page 2068)
AssumeOnFull Property (Page 2061)
AssumeOnExit Property (Page 2061)
AlignmentTop Property (Page 2056)
AlignmentLeft Property (Page 2055)
AdaptBorder Property (Page 2050)
**LanguageFont Object**

**Description**

Contains the font settings for the project language. The LanguageFont object is an element of the LanguageFonts listing.

**VBA Object Name**

HMILanguageFont

**Usage**

Use LDFonts(Index) to return an individual LanguageFont object. In the following example a Button object will be created and the name of the first configured font will be output:

```vba
Sub ShowFirstObjectOfCollection()
  'VBA277
  Dim strName As String
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button", "HMIButton")
  strName = objButton.LDFonts(1).Family
  MsgBox strName
End Sub
```

**Object properties**

The LanguageFont object possesses the following properties:
LanguageFonts Object (Listing)

Description

A listing of the LanguageFont objects that represent all the language-dependent fonts in an object.

VBA Object Name

HMILanguageFonts

Usage

Use the LDFonts property to return the LanguageFonts listing. In the following example the language identifiers of the configured fonts will be output:

```vba
Sub ShowLanguageFont()
'VBA278
Dim colLanguageFonts As HMILanguageFonts
Dim objLanguageFont As HMILanguageFont
Dim objButton As HMIButton
Dim iMax As Integer
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
Set colLanguageFonts = objButton.LDFonts
```

See also

- LanguageFonts Object (Listing) (Page 1943)
- VBA Reference (Page 1716)
- Underlined Property (Page 2374)
- Size Property (Page 2340)
- Parent Property (Page 2290)
- LanguageID Property (Page 2208)
- Italic Property (Page 2201)
- FontFamily Property (Page 2178)
- Bold Property (Page 2085)
- Application Property (Page 2059)
Use the ItemByLcid method to define the language for which it is intended to enter font settings. The following example sets the font attributes of a button for French and English.

**Note**

For this example to work, you must already have configured in the languages concerned.

```vbnet
Sub ExampleForLanguageFonts()
    Dim colLangFonts As HMILanguageFonts
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    objButton.Text = "DefText"
    Set colLangFonts = objButton.LDFonts

    'Adjust fontsettings for french:
    With colLangFonts.ItemByLCID(1036)
        .Family = "Courier New"
        .Bold = True
        .Italic = False
        .Underlined = True
        .Size = 12
    End With

    'Adjust fontsettings for english:
    With colLangFonts.ItemByLCID(1033)
        .Family = "Times New Roman"
        .Bold = False
        .Italic = True
        .Underlined = False
        .Size = 14
    End With
End Sub
```

See also

- [LanguageFont Object](Page 1942)
- [ItemByLcid Method](Page 1827)
- [Item Method](Page 1825)
- [VBA Reference](Page 1716)
- [Parent Property](Page 2290)
- [Count Property](Page 2132)
- [Application Property](Page 2059)
LanguageText Object

Description

Contains the multilingual labels for an object. The LanguageText object is an element of the LanguageTexts listing.

VBA Object Name

HMILanguageText

Usage

In the following example a German label and an English label will be assigned to the button called "myButton":

```vba
Sub AddLanguagesToButton()
    'VBA280
    Dim objLabelText As HMILanguageText
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    'Add text in actual datalanguage:
    objButton.Text = "Actual-Language Text"
    'Add english text:
    Set objLabelText = ActiveDocument.HMIObjects("myButton").LDTexts.Add(1033, "English Text")
End Sub
```

See also

- LanguageTexts Object (Listing) (Page 1946)
- Delete Method (Page 1798)
- VBA Reference (Page 1716)
- Parent Property (Page 2290)
- LanguageID Property (Page 2208)
- DisplayText Property (Page 2144)
- Application Property (Page 2059)
LanguageTexts Object (Listing)

Description

A listing of the LanguageText objects that represent all the multilingual texts in an object.

VBA Object Name

HMI LanguageTexts

Usage

Use one of the following properties to return the LanguageTexts listing:

- LDLabelTexts Property
- LDNames Property
- LDStatusTexts Property
- LDTexts Property
- LDTolitpTexts Property

An example showing how to use the LanguageTexts listing can be found in this documentation under the heading "LDStatusTexts Property".

Use the Add method to add multilingual texts to an object. In the following example a German label and an English label will be assigned to the button called "myButton":

```vba
Sub AddLanguagesToButton()
'VBA281
Dim objLabelText As HMI LanguageText
Dim objButton As HMI Button
Set objButton = ActiveDocument.HMIOObjects.AddHMIObject("myButton", "HMIButton")
'Add text in actual datalanguage:
objButton.Text = "Actual-Language Text"
'Add english text:
Set objLabelText = ActiveDocument.HMIOObjects("myButton").LDTexts.Add(1033, "English Text")
End Sub
```
Layer Object

Description

Represents one of the 32 layers that are available in the picture.

VBA Object Name

HMILayer

Usage

Use the Layer object to define a name and the minimum and maximum zoom for a layer. You define the visibility of layers separately by CS and RT layers:

- Document Object: Controls the visibility of the RT layers.
- View Object: Controls the visibility of the RT layers.

Use the Layers listing to return a Layer object. In the following example the settings for the lowest layer are configured in the active picture:
Sub ConfigureSettingsOfLayer()
'VBA282
Dim objLayer As HMILayer
Set objLayer = ActiveDocument.Layers(1)
With objLayer
  'configure "Layer 0"
  .MinZoom = 10
  .MaxZoom = 100
  .Name = "Configured with VBA"
End With
End Sub

See also
- Layers Property (Page 2234)
- VBA Reference (Page 1716)
- Editing Layers with VBA (Page 1641)
- Visible Property (Page 2455)
- Number Property (Page 2279)
- Name Property (Page 2277)
- MinZoom Property (Page 2275)
- MaxZoom Property (Page 2258)
- LDLNames Property (Page 2237)
- ActiveLayer Property (Page 2047)

Layers Object (Listing)

Description

A listing of the Layer objects that represent the 32 layers in the picture.

VBA Object Name

HMILayer
Usage

Use the LayersCS or LayersRT property to return the Layers listing. In the following example the layer names in the copy of the active picture will be output:

Sub ShowLayer()
  'VBA283
  Dim colLayers As HMILayers
  Dim objLayer As HMILayer
  Dim strLayerList As String
  Dim iCounter As Integer
  iCounter = 1
  Set colLayers = ActiveDocument.Layers
  For Each objLayer In colLayers
    If 1 = iCounter Mod 2 And 32 > iCounter Then
      strLayerList = strLayerList & vbCrLf
    ElseIf 11 > iCounter Then
      strLayerList = strLayerList & "       "
    Else
      strLayerList = strLayerList & "     "
    End If
    strLayerList = strLayerList & objLayer.Name
    iCounter = iCounter + 1
  Next objLayer
  MsgBox strLayerList
End Sub

See also

Layer Object (Page 1947)
Item Method (Page 1825)
VBA Reference (Page 1716)
Parent Property (Page 2290)
Count Property (Page 2132)
Application Property (Page 2059)
Line Object

Description

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMILine

Usage

Use the Add method to create a new "Line" object in a picture:

```vba
Sub AddLine()
  'VBA285
  Dim objLine As HMILine
  Set objLine = ActiveDocument.HMIObjects.AddHMIObject("Line1", "HMILine")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditLine()
  'VBA286
  Dim objLine As HMILine
  Set objLine = ActiveDocument.HMIObjects("Line1")
  objLine.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA287
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- AddHMIObject Method (Page 1772)
- BorderBackColor Property (Page 2086)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMI_DefaultObjects Object (Listing) (Page 1931)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- RotationAngle Property (Page 2324)
- ReferenceRotationTop Property (Page 2321)
- ReferenceRotationLeft Property (Page 2320)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Index Property (Page 2196)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashBorderColor Property (Page 2163)
- BorderWidth Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderEndStyle Property (Page 2090)
- BorderColor Property (Page 2087)
- ActualPointTop Property (Page 2049)
- ActualPointLeft Property (Page 2048)
ListBox object

Description

Represents the "ListBox" object. The ListBox object is an element of the following listings:
- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.

VBA object name

HMIListBox

Usage

Use the Add method to create a new "ListBox" object in a picture:

Sub AddListBox()
'VBA829
Dim objListBox As HMIListBox
Set objListBox = ActiveDocument.HMIObjects.AddHMIObject("ListBox", "HMIListBox")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditListBox()
'VBA830
Dim objListBox As HMIListBox
Set objListBox = ActiveDocument.HMIObjects("ListBox")
objListBox.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
  'VBA831
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name from the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

ObjectName Property (Page 2281)
Layer Property (Page 2211)
Left Property (Page 2241)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
NumberLines Property (Page 2280)
ForeColor Property (Page 2183)
BorderColor Property (Page 2087)
BorderBackColor Property (Page 2086)
BackColor Property (Page 2068)
FillColor Property (Page 2154)
BorderStyle Property (Page 2094)
BorderWidth Property (Page 2096)
FillStyle Property (Page 2158)
GlobalShadow property (Page 2186)
FontName Property (Page 2180)
FontSize Property (Page 2181)
FontBold Property (Page 2177)
FontItalic Property (Page 2179)
FontUnderline Property (Page 2182)
AlignmentLeft Property (Page 2055)
Index Property (Page 2196)
Text Property (Page 2356)
Operation Property (Page 2286)
PasswordLevel Property (Page 2293)
Visible Property (Page 2455)
ToolTipText Property (Page 2359)
OperationMessage Property (Page 2287)
OperationReport Property (Page 2287)
SelIndex property (Page 2336)
SelText property (Page 2336)
Menu Object

Description

Represents the "User Defined Menu" object. The Menu object is an element of the CustomMenus listing.

VBA Object Name

HMIMenu

Usage

Use CustomMenus(Index) to return an individual Menu object. "For Index you can use either the index number or the name of the object. In order for the following example to work, create a user defined menu. For an example of this, please refer to "Creating a New Application-Specific Menu" in this documentation. In the following example the name of the first user-defined menu in the active picture will be output:

Sub ShowFirstMenuOfMenucollection()
    Dim strName As String
    strName = ActiveDocument.CustomMenus(1).Label
    MsgBox strName
End Sub

Use the Delete method to remove a "Menu" object from the "CustomMenus" listing. In the following example the first user-defined menu in the active picture will be removed:

Sub DeleteMenu()
    Dim objMenu As HMIMenu
    Set objMenu = ActiveDocument.CustomMenus(1)
    objMenu.Delete
End Sub
See also

Menus Object (Listing) (Page 1957)
Delete Method (Page 1798)
How to Create Picture-specific Menus and Toolbars (Page 1639)
How to Create a New Application-Specific Menu (Page 1613)
VBA Reference (Page 1716)
Creating Customized Menus and Toolbars (Page 1611)
Visible Property (Page 2455)
StatusText Property (Page 2346)
Position Property (Page 2308)
Parent Property (Page 2290)
MenuItems Property (Page 2272)
LDStatusTexts Property (Page 2238)
LDLabelTexts Property (Page 2236)
Label Property (Page 2207)
Key Property (Page 2206)
Enabled Property (Page 2148)
Application Property (Page 2059)

Menus Object (Listing)

Description

A listing of the Menu objects that represent all the user-defined menus in the Graphics Designer.

VBA Object Name

HMIMenus
**Usage**

Use the CustomMenus property to return the Menus listing. In the following example all the user-defined menus in the active picture will be output.

**Note**

The Menus listing does not distinguish between application-specific and picture-specific menus in the output.

```vba
Sub ShowCustomMenusOfDocument()
'VBA290
Dim colMenus As HMIMenus
Dim objMenu As HMIMenu
Dim strMenuList As String
Set colMenus = ActiveDocument.CustomMenus
For Each objMenu In colMenus
    strMenuList = strMenuList & objMenu.Label & vbCrLf
Next objMenu
MsgBox strMenuList
End Sub
```

Use the Application property and the InsertMenu method if you want to create an application-specific menu. Create the VBA code in either the "Project Template" document or the "Global Template" document. In the following example a user-defined menu called "myApplicationMenu" will be created:

```vba
Sub InsertApplicationSpecificMenu()
'VBA291
Dim objMenu As HMIMenu
Set objMenu = Application.CustomMenus.InsertMenu(1, "a_Menu1", "myApplicationMenu")
End Sub
```

Use the ActiveDocument property and the InsertMenu method if you want to create a picture-specific menu. Create the VBA code in the document called "ThisDocument": In the following example a picture-specific menu called "myDocumentMenu" will be created:

```vba
Sub InsertDocumentSpecificMenu()
'VBA292
Dim objMenu As HMIMenu
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "d_Menu1", "myDocumentMenu")
End Sub
```
Menultem Object

Description

Represents a menu entry for a user-defined menu in the Graphics Designer. The Menultem object is an element of the Menultems listing.

VBA Object Name

HMIMenultem

Usage

Note

In order for the examples to work, first create a user-defined menu. For an example of this, please refer to "Adding a New Entry to the Menu" in this documentation.
Use MenuItems(Index) to return an individual MenuItem object. "For Index you can use either the index number or the name of the object. In the following example the first entry in the first user-defined menu in the active picture will be output:

```
Sub ShowFirstObjectOfCollection()
'VBA293
Dim strName As String
strName = ActiveDocument.CustomMenus(1).MenuItems(1).Label
MsgBox strName
End Sub
```

Use the Delete method to remove an object from the "MenuItems" listing. In the following example the first entry in the first user-defined menu in the active picture will be deleted:

```
Sub DeleteMenuItem()
'VBA294
ActiveDocument_CustomMenus(1).MenuItems(1).Delete
End Sub
```
See also

- Parent Property (Page 2290)
- MenuItems Object (Listing) (Page 1962)
- Delete Method (Page 1798)
- Configuring Menus and Toolbars (Page 1610)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to assign help texts to menus and toolbars (Page 1623)
- How to add a new menu entry to a menu (Page 1614)
- VBA Reference (Page 1716)
- Creating Customized Menus and Toolbars (Page 1611)
- Visible Property (Page 2455)
- Tag Property (Page 2353)
- SubMenu Property (Page 2347)
- StatusText Property (Page 2346)
- ShortCut Property (Page 2339)
- Position Property (Page 2308)
- MenuItemType Property (Page 2273)
- Macro Property (Page 2256)
- LDStatusTexts Property (Page 2238)
- LDLableTexts Property (Page 2236)
- Label Property (Page 2207)
- Key Property (Page 2206)
- Icon Property (Page 2195)
- Enabled Property (Page 2148)
- Checked Property (Page 2107)
- Application Property (Page 2059)
MenuItems Object (Listing)

Description

A listing of the MenuItems objects that represent all the entries in a user-defined menu.

Usage

Note

In order for the examples to work, first create a user-defined menu. For an example of this, please refer to "Adding a New Entry to the Menu" in this documentation.

Use the MenuItems property to return the MenuItems listing. In the following example all the entries in the first user-defined menu in the active picture will be output:

Note

The MenuItems listing does not distinguish between an application-specific and a picture-specific menu in the output.

Sub ShowMenuItems()
'VBA295
Dim colMenuItems As HMIMenuItems
Dim objMenuItem As HMIMenuItem
Dim strItemList As String
Set colMenuItems = ActiveDocument.CustomMenus(1).MenuItems
For Each objMenuItem In colMenuItems
strItemList = strItemList & objMenuItem.Label & vbCrLf
Next objMenuItem
MsgBox strItemList
End Sub

Use the InsertMenuItem method, for instance, to insert an entry into an existing user-defined menu. In the following example the picture-specific menu "DocMenu2" will be created in the active picture and the menu entry "MenuItem1" is inserted:
Sub InsertMenuItem()
'VBA296
Dim objMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(2, "d_Menu2", "DocMenu2")
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "m_Item2_1", "MenuItem 1")
End Sub

See also
- InsertSubmenu Method (Page 1820)
- MenuItem Object (Page 1959)
- InsertSeparator Method (Page 1819)
- InsertMenuItem Method (Page 1818)
- How to add a new menu entry to a menu (Page 1614)
- VBA Reference (Page 1716)
- Creating Customized Menus and Toolbars (Page 1611)
- Parent Property (Page 2290)
- Count Property (Page 2132)
- Application Property (Page 2059)

MultiLineEdit object

Description

Represents the "MultiLineEdit" object. The MultiLineEdit object is an element of the following listings:
- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.
**3.5 VBA Reference**

**VBA object name**

HMIMultiLineEdit

**Usage**

Use the Add method to create a new "MultiLineEdit" object in a picture:

```vba
Sub AddMultiLineEdit()
'VBA832
Dim objMultiLineEdit As HMIMultiLineEdit
Set objMultiLineEdit = ActiveDocument.HMIObjects.AddHMIObject("MultiLineEdit", "HMIMultiLineEdit")
End Sub
```

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditMultiLineEdit()
'VBA833
Dim objMultiLineEdit As HMIMultiLineEdit
Set objMultiLineEdit = ActiveDocument.HMIObjects("MultiLineEdit")
objMultiLineEdit.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:

```vba
Sub ShowNameOfFirstSelectedObject()
'VBA834
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name from the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
```
See also

Layer Property (Page 2211)
Left Property (Page 2241)
BorderColor Property (Page 2087)
BorderBackColor Property (Page 2086)
BorderStyle Property (Page 2094)
BorderWidth Property (Page 2096)
BackColor Property (Page 2068)
FontName Property (Page 2180)
FontSize Property (Page 2181)
FontBold Property (Page 2177)
FontItalic Property (Page 2179)
FontUnderline Property (Page 2182)
ForeColor Property (Page 2183)
AlignmentLeft Property (Page 2055)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
Text Property (Page 2356)
Operation Property (Page 2286)
PasswordLevel Property (Page 2293)
Visible Property (Page 2455)
ToolTipText Property (Page 2359)
ObjectName Property (Page 2281)
GlobalShadow property (Page 2186)

(objConnection Object)

Description

Represents the "Connector" object. The ObjConnection object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.

Note

You have read-only access to the properties of the ObjConnection object.
VBA Object Name

HMIObjConnection

Usage

From the properties of the ObjConnection object you can find out which objects are connected.

Example:

In order for the following example to work you must have connected two objects to the connector in the active picture of the Graphics Designer. You can find the Connector object in the Graphics Designer in the Object Palette under "Standard Objects". For this example to work, give the connector the name "Connector1". In the user-defined menu "Connector Info" you can click on the "Connector Info" entry and display the objects connected via the connector:

```vba
Sub ShowConnectorInfo_Menu()
    'VBA297
    Dim objMenu As HMIMenu
    Dim objMenuItem As HMIMenuItem
    Dim strDocName As String
    strDocName = Application.ApplicationDataPath & ActiveDocument.Name
    Set objMenu = Documents(strDocName).CustomMenus.InsertMenu(1, "ConnectorMenu", "Connector_Info")
    Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "ShowConnectInfo", "Info Connector")
End Sub

Sub ShowConnectorInfo()
    Dim objConnector As HMIObjConnection
    Dim iStart As Integer
    Dim iEnd As Integer
    Dim strStart As String
    Dim strEnd As String
    Dim strObjStart As String
    Dim strObjEnd As String
    Set objConnector = ActiveDocument.HMIObjects("Connector1")
    iStart = objConnector.BottomConnectedConnectionPointIndex
    iEnd = objConnector.TopConnectedConnectionPointIndex
    strObjStart = objConnector.BottomConnectedObjectName
    strObjEnd = objConnector.TopConnectedObjectName
    Select Case iStart
    Case 0
        strStart = "top"
    Case 1
        strStart = "right"
    Case 2
        strStart = "bottom"
    Case 3
        strStart = "left"
    End Select
    Select Case iEnd
End Sub
```
Case 0
strEnd = "top"
Case 1
strEnd = "right"
Case 2
strEnd = "bottom"
Case 3
strEnd = "left"
End Select
MsgBox "The selected connector links the objects " & vbCrLf & "'" & strObjStart & '"' and '"' & strObjEnd & '"' & vbCrLf & "Connected points: " & vbCrLf & "'" & strStart & "'" & vbCrLf & "'" & strEnd & '"'
End Sub

Private Sub Document_MenuItemClicked(ByVal MenuItem As IHMIMenuItem)
Select Case MenuItem.Key
Case "ShowConnectInfo"
Call ShowConnectorInfo
End Select
End Sub

See also
TopConnectedConnectionPointIndex Property (Page 2361)
TopConnectedObjectName Property (Page 2361)
BottomConnectedConnectionPointIndex Property (Page 2098)
BottomConnectedObjectName Property (Page 2097)

OLEObject Object

Description

The OLEObject object is an element of the following listings:
- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
VBA Object Name

HMIOLEObject

Usage

Use the AddOLEObject method to create a new "OLE Element" object in a picture: In the following example an OLE Element containing a Wordpad document will be inserted into the active picture:

Sub AddOLEObjectToActiveDocument()
    'VBA298
    Dim objOLEObject As HMIOLEObject
    Set objOLEObject = ActiveDocument.HMIObjects.AddOLEObject("Wordpad Document", "Wordpad.Document.1")
End Sub

Use "HMIObjects(Index)" to return an object from the HMIObjects listing, where "Index" in this case identifies the object by name: In this example the X coordinate of the OLE Element "Wordpad Document" is set to 140:

Sub EditOLEObject()
    'VBA299
    Dim objOLEObject As HMIOLEObject
    Set objOLEObject = ActiveDocument.HMIObjects("Wordpad Document")
    objOLEObject.Left = 140
End Sub

Use "Selection(Index)" to return an object from the Selection listing. "For Index you can use either the index number or the name of the object. In this example the name of the first selected object will be output:

Sub ShowNameOfFirstSelectedObject()
    'VBA300
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
OptionGroup Object

Description

Represents the "Radio Box" object. The OptionGroup object is an element of the following listings:

- **Objects**: Contains all objects of a picture.
- **Selection**: Contains all selected objects of a picture.
- **HMIObject DefaultObjects**: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIOptionGroup

Usage

Use the Add method to create a new "Option Group" object in a picture:

```vba
Sub AddOptionGroup()
```

See also

- How to Create Picture-specific Menus and Toolbars (Page 1639)
- Selection Object (Listing) (Page 2002)
- HMIObject DefaultObjects Object (Listing) (Page 1937)
- Delete Method (Page 1798)
- AddOLEObject Method (Page 1774)
- How to Create an Application-specific Toolbar (Page 1619)
- VBA Reference (Page 1716)
- OLE Objects (Page 1653)
- Application Property (Page 2059)
Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditOptionGroup()
    'VBA302
    Dim objOptionGroup As HMIOptionGroup
    Set objOptionGroup = ActiveDocument.HMIObjects("Radio-Box")
    objOptionGroup.BorderColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:

```vba
Sub ShowNameOfFirstSelectedObject()
    'VBA303
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
```
See also

- Left Property (Page 2241)
- BorderStyle Property (Page 2094)
- Selection Object (Listing) (Page 2002)
- HMIOBjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- Text Property (Page 2356)
- Process Property (Page 2311)
- PasswordLevel Property (Page 2293)
- Orientation Property (Page 2288)
- OperationMessage Property (Page 2287)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Layer Property (Page 2211)
- Index Property (Page 2196)
- Height Property (Page 2190)
- ForeFlashColorOn Property (Page 2184)
- ForeFlashColorOff Property (Page 2183)
- ForeColor Property (Page 2183)
- FontUnderline Property (Page 2182)
- FontSize Property (Page 2181)
- FontName Property (Page 2180)
- FontItalic Property (Page 2179)
- FontBold Property (Page 2177)
- FlashRateForeColor Property (Page 2174)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashForeColor Property (Page 2165)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
- FillColor Property (Page 2154)
**PictureWindow Object**

**Description**

Represents the "Picture Window" object. The PictureWindow object is an element of the following listings:

- **Objects**: Contains all objects of a picture.
- **Selection**: Contains all selected objects of a picture.
- **HMIDefaultObjects**: Contains the default property values of all standard, Windows, and smart objects.

**VBA Object Name**

HMIPictureWindow

**Usage**

Use the Add method to create a new "Picture Window" object in a picture:

```vba
Sub AddPictureWindow()
  'VBA304
  Dim objPictureWindow As HMIPictureWindow
  Set objPictureWindow = ActiveDocument.HMIObjects.AddHMIObject("PictureWindow1", "HMIPictureWindow")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditPictureWindow()
  'VBA305
  Dim objPictureWindow As HMIPictureWindow
  Set objPictureWindow = ActiveDocument.HMIObjects("PictureWindow1")
  objPictureWindow.Sizeable = True
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
'VBA306
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name of the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

MaximizeButton Property (Page 2258)
Selection Object (Listing) (Page 2002)
HMIObjects Object (Listing) (Page 1937)
HMIDefaultObjects Object (Listing) (Page 1931)
AddHMIObject Method (Page 1772)
VBA Reference (Page 1716)
Editing Objects with VBA (Page 1644)
Zoom Property (Page 2464)
WindowBorder Property (Page 2459)
Width Property (Page 2458)
Visible Property (Page 2455)
UpdateCycle Property (Page 2377)
Top Property (Page 2360)
TagPrefix Property (Page 2354)
Sizeable Property (Page 2341)
ServerPrefix Property (Page 2338)
ScrollPositionY Property (Page 2332)
ScrollPositionX Property (Page 2332)
ScrollBars Property (Page 2331)
PictureName Property (Page 2303)
OnTop Property (Page 2285)
OffsetTop Property (Page 2284)
OffsetLeft Property (Page 2284)
Name Property (Page 2277)
Moveable Property (Page 2277)
Left Property (Page 2241)
Layer Property (Page 2211)
Height Property (Page 2190)
CloseButton Property (Page 2116)
CaptionText Property (Page 2105)
Caption Property (Page 2104)
AdaptSize Property (Page 2052)
AdaptPicture Property (Page 2051)
PieSegment Object

Description

Represents the "Pie Segment" object. The PieSegment object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIPieSegment

Usage

Use the Add method to create a new "Pie Segment" object in a picture:

Sub AddPieSegment()
    'VBA307
    Dim objPieSegment As HMIPieSegment
    Set objPieSegment = ActiveDocument.HMIObjects.AddHMIObject("PieSegment1", "HMIPieSegment")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditPieSegment()
    'VBA308
    Dim objPieSegment As HMIPieSegment
    Set objPieSegment = ActiveDocument.HMIObjects("PieSegment1")
    objPieSegment.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
'VBA309
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name from the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- **Filling Property** (Page 2156)
- **Selection Object (Listing)** (Page 2002)
- **HMIObjects Object (Listing)** (Page 1937)
- **HMIDefaultObjects Object (Listing)** (Page 1931)
- **AddHMIObject Method** (Page 1772)
- **VBA Reference** (Page 1716)
- **Editing Objects with VBA** (Page 1644)
- **Width Property** (Page 2458)
- **Visible Property** (Page 2455)
- **Top Property** (Page 2360)
- **ToolTipText Property** (Page 2359)
- **StartAngle Property** (Page 2346)
- **Radius Property** (Page 2318)
- **PasswordLevel Property** (Page 2293)
- **Operation Property** (Page 2286)
- **Name Property** (Page 2277)
- **Left Property** (Page 2241)
- **Layer Property** (Page 2211)
- **Height Property** (Page 2190)
- **FlashRateBorderColor Property** (Page 2171)
- **FlashRateBackColor Property** (Page 2170)
- **FlashBorderColor Property** (Page 2163)
- **FlashBackColor Property** (Page 2162)
- **FillStyle Property** (Page 2158)
- **FillingIndex Property** (Page 2157)
- **FillColor Property** (Page 2154)
- **EndAngle Property** (Page 2148)
- **BorderWidth Property** (Page 2096)
- **BorderStyle Property** (Page 2094)
- **BorderFlashColorOn Property** (Page 2093)
- **BorderFlashColorOff Property** (Page 2091)
- **BorderColor Property** (Page 2087)
- **BorderBackColor Property** (Page 2086)
- **BackFlashColorOn Property** (Page 2073)
- **BackFlashColorOff Property** (Page 2072)
- **BackColor Property** (Page 2068)
Polygon Object

Description

Represents the "Polygon" object. The Polygon object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIPolygon

Usage

Use the Add method to create a new "Polygon" object in a picture:

```vba
Sub AddPolygon()
    'VBA310
    Dim objPolygon As HMIPolygon
    Set objPolygon = ActiveDocument.HMIObjects.AddHMIObject("Polygon", "HMIPolygon")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditPolygon()
    'VBA311
    Dim objPolygon As HMIPolygon
    Set objPolygon = ActiveDocument.HMIObjects("Polygon")
    objPolygon.BorderColor = RGB (255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA312
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- ToolTipText Property (Page 2359)
- BorderBackColor Property (Page 2086)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- RotationAngle Property (Page 2324)
- ReferenceRotationTop Property (Page 2321)
- ReferenceRotationLeft Property (Page 2320)
- PointCount Property (Page 2307)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Index Property (Page 2196)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
- FillColor Property (Page 2154)
- BorderWidth Property (Page 2096)
-BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BackFlashColorOn Property (Page 2073)
- BackFlashColorOff Property (Page 2072)
- BackColor Property (Page 2068)
- ActualPointTop Property (Page 2049)
- ActualPointLeft Property (Page 2048)
PolyLine Object

Description

Represents the "Polyline" object. The PolyLine object is an element of the following listings:
- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIPolyLine

Usage

Use the Add method to create a new "Polyline" object in a picture:

Sub AddPolyLine()
  'VBA313
  Dim objPolyLine As HMIPolyLine
  Set objPolyLine = ActiveDocument.HMIObjects.AddHMIObject("PolyLine1", "HMIPolyLine")
End Sub

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditPolyLine()
  'VBA314
  Dim objPolyLine As HMIPolyLine
  Set objPolyLine = ActiveDocument.HMIObjects("PolyLine1")
  objPolyLine.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA315
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

Use the "HMIObjects(Index)" to return an object from the HMIObjects Listing:

Sub EditDefaultPropertiesOfPolyLine()
    'VBA316
    Dim objPolyLine As HMIPolyLine
    Set objPolyLine = Application.DefaultHMIObjects("HMI PolyLine")
    objPolyLine.BorderColor = RGB(255, 255, 0)
End Sub
See also

- HMIDefaultObjects Object (Listing) (Page 1931)
- BorderEndStyle Property (Page 2090)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- RotationAngle Property (Page 2324)
- ReferenceRotationTop Property (Page 2321)
- ReferenceRotationLeft Property (Page 2320)
- PointCount Property (Page 2307)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Index Property (Page 2196)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashBorderColor Property (Page 2163)
- BorderWidth Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
-BorderColor Property (Page 2087)
- BorderBackColor Property (Page 2086)
- ActualPointTop Property (Page 2049)
- ActualPointLeft Property (Page 2048)
Properties Object (Listing)

Description

A listing of the Property objects that represent all the properties of an object.

VBA Object Name

HMIProperties

Usage

Use the Properties(Index) property in order to return a Property object if you cannot access an object property directly. For "Index" you can use either the index number or the VBA property name of the object. In the following example the Properties property has to be used to access the individual properties of a circle. The circle will be inserted into the picture as an HMIObject object:

```
Sub AddObject()
    'VBA319
    Dim objObject As HMIObject
    Set objObject = ActiveDocument.HMIObjects.AddHMIObject("CircleAsHMIObject", "HMICircle")
    'Standard properties (e.g. "Position") are available every time:
    objObject.Top = 40
    objObject.Left = 40
    'Individual properties have to be called using
    'property "Properties":
    objObject.Properties("FlashBackColor") = True
End Sub
```
Property Object

Description

Represented by the property of an object. In the case of the Property object the use of the Value property is set as the default. For this reason you can use the following notation in order for example to assign a new value to an object property:

<Object>.<Property> = <Value>

You can use the "Dynamic" property in order to make an object property dynamic with VBA. Use the "Events" listing in order to configure actions with VBA.

The Property object is an element of the Properties listing.

VBA Object Name

HMIProperty

Usage

Use Properties(Index) to return an individual Property object. For "Index" you can use either the index number or the name of the object property. In the following example the name of the first property of the Circle object will be output:

Sub ShowFirstObjectOfCollection()
    'VBA317
Dim objCircle As HMICircle
Dim strName As String
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle", "HMICircle")
strName = objCircle.Properties(1).Name
MsgBox strName
End Sub

Use the CreateDynamic method to make an object property dynamic. In the following example
the "Radius" property of a circle object will be made dynamic with the aid of the tag "Otto",
which is updated every two seconds:

Sub DynamicToRadiusOfNewCircle()
    'VBA318
    Dim objVariableTrigger As HMIVariableTrigger
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects("Circle")
    Set objVariableTrigger =
        objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "NewDynamic1")
    objVariableTrigger.CycleType = hmiCycleType_2s
End Sub

See also

DisplayName Property (Page 2142)
Properties Object (Listing) (Page 1984)
DeleteDynamic Method (Page 1800)
CreateDynamic Method (Page 1795)
VBA Reference (Page 1716)
Creating Dynamics with VBA (Page 1672)
Editing Objects with VBA (Page 1644)
Value Property (Page 2381)
Type Property (Page 2365)
Parent Property (Page 2290)
Name Property (Page 2277)
IsDynamicable Property (Page 2200)
Events Property (Page 2149)
Dynamic Property (Page 2145)
Application Property (Page 2059)
QualityCodeStateValue Object

Description

Represents the quality code of a tag which is assigned in the dynamic dialog and used for dynamization.

VBA Object Name

HMIQualityCodeStateValue

Object properties

The object QualityCodeStateValue has the following properties:
3.5 VBA Reference

See also

VALUEBadConfErr Property (Page 2388)
VBA Reference (Page 1716)
VarName Property (Page 2453)
VALUEUncertSubSet Property (Page 2447)
VALUEUncertSimVal Property (Page 2445)
VALUEUncertProcRelNom Property (Page 2443)
VALUEUncertNonSpecific Property (Page 2441)
VALUEUncertMiscStates Property (Page 2439)
VALUEUncertMaintDem Property (Page 2437)
VALUEUncertLuv Property (Page 2435)
VALUEUncertInitVal Property (Page 2433)
VALUEUncertEngVonLim Property (Page 2431)
VALUEUncertEngVLowLim Property (Page 2429)
VALUEUncertEngVHighLim Property (Page 2428)
VALUELowLimited Property (Page 2413)
VALUEHighLimited Property (Page 2409)
VALUEBadProcRelSub Property (Page 2402)
VALUEBadProcRelNom Property (Page 2400)
VALUEBadOutOfServ Property (Page 2398)
VALUEBadNotConnected Property (Page 2396)
VALUEBadNonSpecific Property (Page 2394)
VALUEBadMiscStates Property (Page 2392)
VALUEBadDevice Property (Page 2390)
VALUEBadCommNuv Property (Page 2386)
VALUEBadCommLuv Property (Page 2385)
Parent Property (Page 2290)
Application Property (Page 2059)
QualityCodeStateValues Object (Listing)

Description

A listing of QualityCodeStateValue objects which contain all quality codes in Dynamic dialog and are used for dynamization.

VBA Object Name

HMIQualityCodeStateValues

Usage

For example, use the Item property to define values in Dynamic dialog which will be used for dynamization when the specified tag returns the configured quality code. In the following example the radius of a circle is given dynamics with the Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA813
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMIcircle
    Set objCircle = ActiveDocument.HMIObjets.AddHMIObject("Circle_A", "HMIcircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate qualitycode-statecheck
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        'define a value for every state:
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSERV = 100
        .VALUE_BAD_PROCRELNOM = 110
    End With
End Sub
```
..VALUE_BAD_PROCRELSUB = 120
..VALUE_HIGHLIMITED = 130
..VALUE_LOWLIMITED = 140
..VALUE_UNCERT_ENGVHIGHLIM = 150
..VALUE_UNCERT_ENGVLOWLIM = 160
..VALUE_UNCERT_INITVAL = 170
..VALUE_UNCERT_LUV = 180
..VALUE_UNCERT_MAINTDEM = 190
..VALUE_UNCERT_MISCSTATES = 200
..VALUE_UNCERT_NONSPECIFIC = 210
..VALUE_UNCERT_PROCRELNOM = 220
..VALUE_UNCERT_SIMVAL = 230
..VALUE_UNCERT_SUBSTSET = 240
End With
End Sub

Object properties

The object QualityCodeStateValues has the following properties:
See also

VALUE_UNCERT_MAINTDEM Property (Page 2437)
VBA Reference (Page 1716)
VarName Property (Page 2453)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
Parent Property (Page 2290)
Item Property (Page 2202)
Count Property (Page 2132)
Application Property (Page 2059)
Rectangle Object

Description

Represents the "Rectangle" object. The Rectangle object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIRectangle

Usage

Use the Add method to create a new "Rectangle" object in a picture:

```vba
Sub AddRectangle()
    'VBA320
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditRectangle()
    'VBA321
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects("Rectangle1")
    objRectangle.BorderColor = RGB(255, 0, 0)
End Sub
```
Sub ShowNameOfFirstSelectedObject()
    'VBA322
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- Name Property (Page 2277)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMIObjects Default Objects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
- Filling Property (Page 2154)
- BorderWidth Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BorderBackColor Property (Page 2086)
- BackFlashColorOn Property (Page 2073)
- BackFlashColorOff Property (Page 2072)
- BackColor Property (Page 2068)
RoundButton Object

Description

Represents the "Round Button" object. The RoundButton object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIRoundButton

Usage

Use the Add method to create a new "Round Button" object in a picture:

```vba
Sub AddRoundButton()
  'VBA323
  Dim objRoundButton As HMIRoundButton
  Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("Roundbutton1", "HMIRoundButton")
End Sub
```

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditRoundButton()
  'VBA324
  Dim objRoundButton As HMIRoundButton
  Set objRoundButton = ActiveDocument.HMIObjects("Roundbutton1")
  objRoundButton.BorderColor = RGB(255, 0, 0)
End Sub
```
Sub ShowNameOfFirstSelectedObject()
'VBA325
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name from the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- ToolTipText Property (Page 2359)
- FlashBackColor Property (Page 2162)
- Selection Object (Listing) (Page 2002)
- HMIObjecets Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- Toggle Property (Page 2357)
- Radius Property (Page 2318)
- Pressed Property (Page 2310)
- PicUpUseTransColor Property (Page 2305)
- PicUpTransparent Property (Page 2305)
- PicUpReferenced Property (Page 2304)
- PictureUp Property (Page 2303)
- PictureDown Property (Page 2302)
- PictureDeactivated Property (Page 2301)
- PicDownUseTransColor Property (Page 2299)
- PicDownTransparent Property (Page 2298)
- PicDownReferenced Property (Page 2297)
- PicDeactUseTransColor Property (Page 2297)
- PicDeactTransparent Property (Page 2296)
- PicDeactReferenced-Eigenschaft (Page 2295)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashBorderColor Property (Page 2163)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
- FillColor Property (Page 2154)
- BorderWidth Property (Page 2096)
RoundRectangle Object

Description

Represented by the "Rounded Rectangle" object. The RoundRectangle object is an element of the following listings:
- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIRoundRectangle

Usage

Use the Add method to create a new "Rounded Rectangle" object in a picture:

```vba
Sub AddRoundRectangle()
    'VBA326
    Dim objRoundRectangle As HMIRoundRectangle
    Set objRoundRectangle = ActiveDocument.HMIObjects.AddHMIObject("Roundrectangle1", "HMIRoundRectangle")
End Sub
```

Use "HMIObjects(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditRoundRectangle()
    'VBA327
    Dim objRoundRectangle As HMIRoundRectangle
    Set objRoundRectangle = ActiveDocument.HMIObjects("Roundrectangle1")
    objRoundRectangle.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA328
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- Width Property (Page 2458)
- BorderBackColor Property (Page 2086)
- Selection Object (Listing) (Page 2002)
- HMIOBJECTS Object (Listing) (Page 1937)
- HMI_DEFAULTOBJECTS Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- RoundCornerWidth Property (Page 2325)
- RoundCornerHeight Property (Page 2325)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
-FillColor Property (Page 2154)
- BorderWidth Property (Page 2096)
-BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BackFlashColorOn Property (Page 2073)
- BackFlashColorOff Property (Page 2072)
- BackColor Property (Page 2068)
ScriptInfo Object

Description

Represents a script (C, VB) that is configured for adding dynamics to a property or action to an event.

VBA Object Name

HMIScriptInfo

Usage

Use the CreateDynamic method to make a property dynamic with the aid of a script. In the following example...

Sub AddDynamicAsCSkriptToProperty()
'VBA329
Dim objCScript As HMIScriptInfo
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
Set objCScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeCScript)
' Define triggertype and cycletime:
With objCScript
  .SourceCode = ""
  .Trigger.Type = hmiTriggerTypeStandardCycle
  .Trigger.CycleType = hmiCycleType_2s
  .Trigger.Name = "Trigger1"
End With
End Sub

Use the AddAction method to configure an action on an event. In the following example...

Sub AddActionToPropertyTypeCScript()
'VBA330
Dim objEvent As HMIEvent
Dim objCScript As HMIScriptInfo
Dim objCircle As HMICircle
'Add circle to picture. By changing of property "Radius"
'a C-action is added:
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMIcircle")
Set objEvent = objCircle.Radius.Events(1)
Set objCScript = objEvent.Actions.AddAction(hmiActionCreationTypeCScript)
End Sub

See also

Prototype Property (Page 2315)
Delete Method (Page 1798)
VBA Reference (Page 1716)
Creating Dynamics with VBA (Page 1672)
Trigger Property (Page 2364)
SourceCode Property (Page 2344)
ScriptType Property (Page 2330)
Parent Property (Page 2290)
Compiled Property (Page 2130)
Application Property (Page 2059)
UsedLanguage property (Page 2373)

Selection Object (Listing)

Description

A listing of the HMIObject objects that represent all the selected objects in a picture.

VBA Object Name

HMISelectedObjects
Usage

Use the Selection property to return the Selection listing. In the following example the names of all the selected objects in the active picture will be output:

Sub ShowSelectionOfDocument()
'VBA331
Dim colSelection As HMISelectedObjects
Dim objObject As HMIOBJECT
Dim strObjectList As String
Set colSelection = ActiveDocument.Selection
If colSelection.Count <> 0 Then
    strObjectList = "List of selected objects:
    For Each objObject In colSelection
        strObjectList = strObjectList & vbCrLf & objObject.ObjectName
    Next objObject
Else
    strObjectList = "No objects selected"
End If
MsgBox strObjectList
End Sub

Use the SelectAll method, for example, to select all the objects in the picture. In the following example all the objects in the active picture are selected:

Sub SelectAllObjects()
'VBA332
ActiveDocument.Selection.SelectAll
End Sub
See also

- HMIObjects Object (Listing) (Page 1937)
- AlignTop Method (Page 1781)
- HMIDefaultObjects Object (Listing) (Page 1931)
- BringToFront Method (Page 1783)
- SendToBack Method (Page 1848)
- SelectAll Method (Page 1847)
- SameWidthAndHeight Method (Page 1842)
- SameWidth Method (Page 1841)
- SameHeight Method (Page 1840)
- Rotate Method (Page 1838)
- Remove Method (Page 1837)
- ForwardOneLevel Method (Page 1812)
- BackwardOneLevel Method (Page 1782)
- MoveSelection Method (Page 1832)
- Item Method (Page 1825)
- FlipVertically Method (Page 1811)
- FlipHorizontally Method (Page 1810)
- EvenlySpaceVertically Method (Page 1805)
- EvenlySpaceHorizontally Method (Page 1804)
- DuplicateSelection Method (Page 1803)
- DeselectAll Method (Page 1801)
- DeleteAll Method (Page 1799)
- CreateGroup Method (Page 1796)
- CreateCustomizedObject Method (Page 1793)
- CopySelection Method (Page 1791)
- CenterVertically Method (Page 1786)
- CenterHorizontally Method (Page 1785)
- AlignRight Method (Page 1780)
- AlignLeft Method (Page 1779)
- AlignBottom Method (Page 1778)
- How to Edit a Customized Object with VBA (Page 1669)
- How to Edit the Group Objects Using VBA (Page 1662)
- How to edit Default objects, Smart objects, Windows objects and Tube objects (Page 1648)
- VBA Reference (Page 1716)
- Customized Objects (Page 1667)
- Group Objects (Page 1660)
- Default objects, Smart objects, Windows objects and Tube objects (Page 1648)
- Editing Objects with VBA (Page 1644)
- Parent Property (Page 2290)
- Count Property (Page 2132)
Slider object

Description

Represents the object called "Slider Object". The Slider object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMISlider

Usage

Use the Add method to create a new "Slider Object" object in a picture:

```vba
Sub AddSlider()
'VBA333
Dim objSlider As HMISlider
Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("Slider1", "HMISlider")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditSlider()
'VBA334
Dim objSlider As HMISlider
Set objSlider = ActiveDocument.HMIObjects("Slider1")
objSlider.ButtonColor = RGB(255, 0, 0)
End Sub
```

Use "Selection"(Index) to return an object from the Selection listing:
Sub ShowNameOfFirstSelectedObject()
    'VBA335
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- OperationReport Property (Page 2287)
- BorderFlashColorOff Property (Page 2091)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- ToolTipText Property (Page 2359)
- SmallChange Property (Page 2342)
- Process Property (Page 2311)
- PasswordLevel Property (Page 2293)
- OperationMessage Property (Page 2287)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Min Property (Page 2274)
- Max Property (Page 2257)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Height Property (Page 2190)
- FlashRateBorderColor Property (Page 2171)
- FlashRateBackColor Property (Page 2170)
- FlashBorderColor Property (Page 2163)
- FlashBackColor Property (Page 2162)
- FillStyle Property (Page 2158)
- FillingIndex Property (Page 2157)
- Filling Property (Page 2156)
- FillColor Property (Page 2154)
- ExtendedOperation Property (Page 2153)
- Direction Property (Page 2141)
- ColorTop Property (Page 2125)
- ColorBottom Property (Page 2118)
- ButtonColor Property (Page 2103)
- BorderWidth Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderColor Property (Page 2087)
SourceLink Object

Description
SourceLink represents the source for a direct connection.

VBA Object Name
HMISourceLink

Usage
Use the SourceLink property to return the SourceLink object. In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
    'VBA336
    Dim objButton As HMIButton
    Dim objRectangleA As HMIRectangle
    Dim objRectangleB As HMIRectangle
    Dim objEvent As HMIEvent
    Dim objDirConnection As HMIDirectConnection
'
    'Add objects to active document:
    Set objRectangleA = ActiveDocument.HMIOObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
    Set objRectangleB = ActiveDocument.HMIOObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
    Set objButton = ActiveDocument.HMIOObjects.AddHMIObject("myButton", "HMIButton")
    With objRectangleA
        .Top = 100
        .Left = 100
    End With
    With objRectangleB
        .Top = 250
        .Left = 400
        .BackColor = RGB(255, 0, 0)
    End With
    With objButton
        .Top = 10
        .Left = 10
        .Text = "SetPosition"
    End With
```
'Initiation of direct connection by mouse click:
Set objDirConnection =
objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
With objDirConnection
' Source object: Top property of Rectangle_A
.SourceLink.Type = hmiSourceTypeProperty
 .SourceLink.ObjectName = "Rectangle_A"
 .SourceLink.AutomationName = "Top"
'
' Target object: Left property of Rectangle_B
 .DestinationLink.Type = hmiDestTypeProperty
 .DestinationLink.ObjectName = "Rectangle_B"
 .DestinationLink.AutomationName = "Left"
End With
End Sub

See also

- DirectConnection Object (Page 1898)
- VBA Reference (Page 1716)
- Type Property (Page 2365)
- SourceLink Property (Page 2343)
- ObjectName Property (Page 2281)
- AutomationName Property (Page 2062)

StaticText Object

Description

- Multiple Objects
- HMIObjects
- Selection
- HMIDefaultObjects
- StaticText

Represents the "Static Text" object. The StaticText object is an element of the following listings:
- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.
VBA Object Name

HMIStaticText

Usage

Use the Add method to create a new "Static Text" object in a picture:

Sub AddStaticText()
  'VBA337
  Dim objStaticText As HMIStaticText
  Set objStaticText = ActiveDocument.HMIObjects.AddHMIObject("Static_Text1", "HMIStaticText")
End Sub

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditStaticText()
  'VBA338
  Dim objStaticText As HMIStaticText
  Set objStaticText = ActiveDocument.HMIObjects("Static_Text1")
  objStaticText.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
  'VBA339
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name of the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

Selection Object (Listing) (Page 2002)
FontBold Property (Page 2177)
HMIObjects Object (Listing) (Page 1937)
HMIDefaultObjects Object (Listing) (Page 1931)
AddHMIObject Method (Page 1772)
VBA Reference (Page 1716)
Editing Objects with VBA (Page 1644)
Width Property (Page 2458)
Visible Property (Page 2455)
Top Property (Page 2360)
ToolTipText Property (Page 2359)
Text Property (Page 2356)
PasswordLevel Property (Page 2293)
Orientation Property (Page 2288)
Operation Property (Page 2286)
Name Property (Page 2277)
Left Property (Page 2241)
Layer Property (Page 2211)
Height Property (Page 2190)
ForeFlashColorOn Property (Page 2184)
ForeFlashColorOff Property (Page 2183)
ForeColor Property (Page 2183)
FontUnderline Property (Page 2182)
FontSize Property (Page 2181)
FontName Property (Page 2180)
FontItalic Property (Page 2179)
FlashRateForeColor Property (Page 2174)
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FlashForeColor Property (Page 2165)
FlashBorderColor Property (Page 2163)
FlashBackColor Property (Page 2162)
FillStyle Property (Page 2158)
FillingIndex Property (Page 2157)
Filling Property (Page 2156)
FillColor Property (Page 2154)
BorderWidth Property (Page 2096)
BorderStyle Property (Page 2094)
BorderFlashColorOn Property (Page 2093)
BorderFlashColorOff Property (Page 2091)
StatusDisplay Object

Description

Represents the "Status Display" object. The "StatusDisplay" object is an element of the following listings:

- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMIStatusDisplay

Usage

Use the Add method to create a new "Status Display" object in a picture:

```
Sub AddStatusDisplay()
  'VBA340
  Dim objStatusDisplay As HMIStatusDisplay
  Set objStatusDisplay = ActiveDocument.HMIObjects.AddHMIObject("Statusdisplay1", "HMIStatusDisplay")
End Sub
```

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```
Sub EditStatusDisplay()
  'VBA341
  Dim objStatusDisplay As HMIStatusDisplay
  Set objStatusDisplay = ActiveDocument.HMIObjects("Statusdisplay1")
  objStatusDisplay.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA342
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name of the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

- ToolTipText Property (Page 2359)
- BasePicReferenced Property (Page 2078)
- Selection Object (Listing) (Page 2002)
- HMIObjects Object (Listing) (Page 1937)
- HMIDefaultObjects Object (Listing) (Page 1931)
- AddHMIObject Method (Page 1772)
- VBA Reference (Page 1716)
- Editing Objects with VBA (Page 1644)
- Width Property (Page 2458)
- Visible Property (Page 2455)
- Top Property (Page 2360)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- Name Property (Page 2277)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Index Property (Page 2196)
- Height Property (Page 2190)
- FlashRateFlashPic Property (Page 2173)
- FlashRateBorderColor Property (Page 2171)
- FlashPicUseTransColor Property (Page 2168)
- FlashPicture Property (Page 2167)
- FlashPicTransColor Property (Page 2166)
- FlashPicReferenced Property (Page 2166)
- FlashFlashPicture Property (Page 2164)
- FlashBorderColor Property (Page 2163)
- BorderWidth Property (Page 2096)
- BorderStyle Property (Page 2094)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2091)
- BorderColor Property (Page 2087)
- BorderBackColor Property (Page 2086)
- BasePicUseTransColor Property (Page 2080)
- BasePicture Property (Page 2079)
- BasePicTransColor Property (Page 2078)
SymbolLibrary Object

Description

Represents the "Global Library" or "Project Library". The SymbolLibrary object is an element of the SymbolLibraries listing.

VBA Object Name

HMISymbolLibrary

Usage

Use SymbolLibraries(Index) to return an individual SymbolLibrary object. "For Index you can use either the index number or the name of the object. In the following example the name of the "Global Library" will be output:

```vba
Sub ShowFirstObjectOfCollection()
  'VBA343
  Dim strName As String
  strName = Application.SymbolLibraries(1).Name
  MsgBox strName
End Sub
```
### SymbolLibraries Object (Listing)

#### Description

A listing of the SymbolLibrary objects that represent the Components Library. The listing contains two objects: The first object is the "Global Library" and the second object is the "Project Library".

#### VBA Object Name

HMISymbolLibraries

#### Usage

Use the SymbolLibraries property to return the SymbolLibraries listing. In the following example the names of the libraries will be output:

```vba
Sub ShowSymbolLibraries()
  'VBA344
  Dim colSymbolLibraries As HMISymbolLibraries
  Dim objSymbolLibrary As HMISymbolLibrary
  Dim strLibraryList As String
  Set colSymbolLibraries = Application.SymbolLibraries
  strLibraryList = 
  ' Code to output the names of the libraries
End Sub
```
For Each objSymbolLibrary In colSymbolLibraries
strLibraryList = strLibraryList & objSymbolLibrary.Name & vbCrLf
Next objSymbolLibrary
MsgBox strLibraryList
End Sub

See also
SymbolLibrary Object (Page 2015)
Item Method (Page 1825)
VBA Reference (Page 1716)
Accessing the component library with VBA (Page 1630)
Parent Property (Page 2290)
Count Property (Page 2132)
Application Property (Page 2059)

TextList Object

Description

Represents the "Text List" object. The TextList object is an element of the following listings:
- Objects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all standard, Windows, and smart objects.

VBA Object Name

HMITextList
Usage

Use the Add method to create a new "Text List" object in a picture:

Sub AddTextList()
'VBA345
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("Textlist1", "HMITextList")
End Sub

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditTextList()
'VBA346
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIObjects("Textlist1")
objTextList.BorderColor = RGB(255, 0, 0)
End Sub

Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
'VBA347
'Select all objects in the picture:
ActiveDocument.Selection.SelectAll
'Get the name of the first object of the selection:
MsgBox ActiveDocument.Selection(1).ObjectName
End Sub
See also

Width Property (Page 2458)
ForeFlashColorOn Property (Page 2184)
BitNumber Property (Page 2083)
Selection Object (Listing) (Page 2002)
HMIObjects Object (Listing) (Page 1937)
HMIObjects Object (Listing) (Page 1937)
AddHMIObject Method (Page 1772)
VBA Reference (Page 1716)
Editing Objects with VBA (Page 1644)
Visible Property (Page 2455)
UnselTextColor Property (Page 2376)
UnselBGColor Property (Page 2375)
Top Property (Page 2360)
ToolTipText Property (Page 2359)
SelTextColor Property (Page 2337)
SelBGColor Property (Page 2334)
PasswordLevel Property (Page 2293)
OutputValue Property (Page 2290)
Orientation Property (Page 2288)
OperationReport Property (Page 2287)
OperationMessage Property (Page 2287)
Operation Property (Page 2286)
NumberLines Property (Page 2280)
Name Property (Page 2277)
ListType Property (Page 2248)
Left Property (Page 2241)
Layer Property (Page 2211)
LanguageSwitch Property (Page 2209)
ItemBorderWidth Property (Page 2205)
ItemBorderStyle Property (Page 2204)
ItemBorderColor Property (Page 2204)
ItemBorderBackColor Property (Page 2203)
Height Property (Page 2190)
ForeFlashColorOff Property (Page 2183)
ForeColor Property (Page 2183)
FontUnderline Property (Page 2182)
FontSize Property (Page 2181)
FontName Property (Page 2180)
FontItalic Property (Page 2179)
FontBold Property (Page 2177)
Toolbar Object

Description

Represents the "User Defined Toolbar" object. The Toolbar object is an element of the CustomToolbars listing.

VBA Object Name

HMIToolbar

Usage

Use CustomToolbars(Index) to return an individual Toolbar object. "For Index you can use either the index number or the name of the object. In the following example the "Key" parameter of the first user-defined toolbar in the active picture will be output:

```vba
Sub ShowFirstObjectOfCollection()
    'VBA348
    Dim strName As String
    strName = ActiveDocument.CustomToolbars(1).Key
    MsgBox strName
End Sub
```

Use the Delete method to remove a "Toolbar" object from the "CustomToolbars" listing. In the following example the first user-defined toolbar in the active picture will be removed:

```vba
Sub DeleteToolbar()
    'VBA349
    Dim objToolbar As HMIToolbar
    Set objToolbar = ActiveDocument.CustomToolbars(1)
    objToolbar.Delete
End Sub
```
Toolbars Object (Listing)

Description

A listing of the Toolbar objects that represent all the user-defined toolbars in the Graphics Designer.

VBA Object Name

HMICustomToolbars

Usage

Note

In order for the examples to work, first create a user-defined toolbar. For an example of this, please refer to "Creating a New Application-Specific Toolbar" in this documentation.
Use the CustomToolbars property to return the Toolbars listing. In the following example, values for the "Key" property of all user-defined toolbars in the active picture will be output:

```vba
Sub ShowCustomToolbarsOfDocument()
    Dim colToolbars As HMIToolbars
    Dim objToolbar As HMIToolbar
    Dim strToolbarList As String
    Set colToolbars = ActiveDocument.CustomToolbars
    If 0 <> colToolbars.Count Then
        For Each objToolbar In colToolbars
            strToolbarList = strToolbarList & objToolbar.Key & vbCrLf
        Next objToolbar
    Else
        strToolbarList = "No toolbars existing"
    End If
    MsgBox strToolbarList
End Sub
```

Note
The Toolbars listing does not distinguish between application-specific and picture-specific toolbars in the output.

Use the Application property and the Add method if you want to create an application-specific toolbar. Create the VBA code in either the "Project Template" document or the "Global Template" document:

```vba
Sub InsertApplicationSpecificToolbar()
    Dim objToolbar As HMIToolbar
    Set objToolbar = Application.CustomToolbars.Add("a_Toolbar1")
End Sub
```

Use the ActiveDocument property and the Add method if you want to create a picture-specific toolbar. Create the VBA code in the document called "ThisDocument":

```vba
Sub InsertDocumentSpecificToolbar()
    Dim objToolbar As HMIToolbar
    Set objToolbar = ActiveDocument.CustomToolbars.Add("d_Toolbar1")
End Sub
```
See also

Toolbar Object (Page 2020)
Item Method (Page 1825)
Add Method (Page 1758)
How to Create Picture-specific Menus and Toolbars (Page 1639)
How to Create an Application-specific Toolbar (Page 1619)
VBA Reference (Page 1716)
Creating Customized Menus and Toolbars (Page 1611)
Parent Property (Page 2290)
Count Property (Page 2132)
Application Property (Page 2059)

ToolBarItem Object

Description

![Diagram of Toolbar and ToolBarItem](image)

Represents an object (icon or dividing line) in a user-defined toolbar in the GraphicsDesigner. The ToolBarItem object is an element of the ToolBarItems listing.

VBA Object Name

HMIToolBarItem

Usage

**Note**

In order for the examples to work, first create a user-defined toolbar. For an example of this, please refer to "Creating a New Application-Specific Toolbar" in this documentation.
Use ToolbarItems(Index) to return an individual ToolbarItem object. "For Index you can use either the index number or the name of the object. In the following example the type of the first object in the first user-defined toolbar in the active picture will be output:

```vba
Sub ShowFirstObjectOfCollection()
    'VBA353
    Dim strType As String
    strType = ActiveDocument.CustomToolbars(1).ToolbarItems(1). ToolbarItemType
    MsgBox strType
End Sub
```

Use the Delete method to remove an object from the "ToolbarItems" listing. In the following example the first object will be deleted from the first user-defined toolbar in the active picture:

```vba
Sub DeleteToolbarItem()
    'VBA354
    ActiveDocument.CustomToolbars(1).ToolbarItems(1).Delete
End Sub
```
See also

- Macro Property (Page 2256)
- ToolbarItems Object (Listing) (Page 2026)
- Delete Method (Page 1798)
- Configuring Menus and Toolbars (Page 1610)
- How to assign VBA macros to menus and toolbars (Page 1626)
- How to assign help texts to menus and toolbars (Page 1623)
- How to Add a New Icon to the Toolbar (Page 1621)
- VBA Reference (Page 1716)
- Creating Customized Menus and Toolbars (Page 1611)
- Visible Property (Page 2455)
- Type Property (Page 2365)
- ToolTipText Property (Page 2359)
- Tag Property (Page 2353)
- StatusText Property (Page 2346)
- Shortcut Property (Page 2339)
- Position Property (Page 2308)
- Parent Property (Page 2290)
- LDTooltipTexts Property (Page 2240)
- LDStatusTexts Property (Page 2238)
- Key Property (Page 2206)
- Icon Property (Page 2195)
- Enabled Property (Page 2148)
- Application Property (Page 2059)
ToolBarItems Object (Listing)

Description

A listing of the ToolbarItem objects that represent all the objects in a user-defined toolbar.

VBA Object Name

HMIToolbarItems

Usage

Use the ToolbarItems property to return the ToolbarItems listing. In the following example, all object types in the first user-defined toolbar in the active picture will be output:

```
Sub ShowToolbarItems()
    'VBA355
    Dim colToolbarItems As HMIToolbarItems
    Dim objToolbarItem As HMIToolbarItem
    Dim strTypeList As String
    Set colToolbarItems = ActiveDocument.CustomToolbars(1).ToolbarItems
    If 0 <> colToolbarItems.Count Then
        For Each objToolbarItem In colToolbarItems
            strTypeList = strTypeList & objToolbarItem.ToolbarItemType & vbCrLf
        Next objToolbarItem
    Else
        strTypeList = "No Toolbaritems existing"
    End If
    MsgBox strTypeList
End Sub
```

Note

The ToolbarItems listing does not distinguish between application-specific and picture-specific toolbars in the output.
Use the InsertToolbarItem method, for instance, to insert an icon into an existing user-defined toolbar. In the following example a picture-specific toolbar will be created in the active picture and an icon will be added:

Sub InsertToolbarItem()
'VBA356
Dim objToolbar As HMIToolbar
Dim objToolbarItem As HMIToolbarItem
Set objToolbar = ActiveDocument.CustomToolbars.Add("d_Toolbar2")
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(1, "t_Item2_1", "ToolbarItem 1")
End Sub

See also

- **ToolBarItem Object** (Page 2023)
- **InsertToolbarItem Method** (Page 1822)
- **InsertSeparator Method** (Page 1819)
- **InsertFromMenuItem Method** (Page 1814)
- **How to Add a New Icon to the Toolbar** (Page 1621)
- **VBA Reference** (Page 1716)
- **Creating Customized Menus and Toolbars** (Page 1611)
- **Parent Property** (Page 2290)
- **Count Property** (Page 2132)
- **Application Property** (Page 2059)

**Trigger Object**

**Description**

- **Multiple Objects**
- **Trigger**
- **Variable Triggers**
- **Variable Trigger**

Represents the trigger (e.g. Picture Cycle) that is necessary for adding dynamics to properties with the aid of scripts. A trigger can possess multiple tag triggers.
VBA Object Name

HMITrigger

Usage

Use the Trigger property to return the Trigger object. In this example the "Radius" property of a circle will be made dynamic with the aid of a VB script (the output value sets the radius):

```vba
Sub AddDynamicAsVBSkriptToProperty()
    'VBA357
    Dim objVBScript As HMIScriptInfo
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
    Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
    'Define cyctime and sourcecode
    With objVBScript
        .SourceCode = ""
        .Trigger.Type = hmiTriggerTypeStandardCycle
        .Trigger.CycleType = hmiCycleType_2s
        .Trigger.Name = "Trigger1"
    End With
End Sub
```

See also

- Delete Method (Page 1798)
- VBA Reference (Page 1716)
- VariableTriggers Property (Page 2452)
- Type Property (Page 2365)
- Trigger Property (Page 2364)
- Parent Property (Page 2290)
- Name Property (Page 2277)
- CycleType Property (Page 2138)
- Application Property (Page 2059)
TubeArcObject object

Description

Multiple Objects

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.

VBA object name

HMITubeArcObject

Usage

Use the Add method to create a new "Tube arc" object in a picture:

```vba
Sub AddTubeArcObject()
'VBA835
Dim objTubeArcObject As HMITubeArcObject
Set objTubeArcObject = ActiveDocument.HMIObjects.AddHMIObject("TubeArcObject", "HMITubeArcObject")
End Sub
```

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditTubeArcObject()
'VBA836
Dim objTubeArcObject As HMITubeArcObject
Set objTubeArcObject = ActiveDocument.HMIObjects("TubeArcObject")
oobjTubeArcObject.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA837
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also

ObjectName Property (Page 2281)
Left Property (Page 2241)
Layer Property (Page 2211)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
BorderColor Property (Page 2087)
BorderWidth Property (Page 2096)
ToolTipText Property (Page 2359)
Visible Property (Page 2455)
PasswordLevel Property (Page 2293)
Operation Property (Page 2286)
FlashRateBorderColor Property (Page 2171)
BorderFlashColorOn Property (Page 2093)
BorderFlashColorOff Property (Page 2091)
FlashBorderColor Property (Page 2163)
Transparency property (Page 2362)
GlobalShadow property (Page 2186)
GlobalColorScheme property (Page 2185)
StartAngle Property (Page 2346)
EndAngle Property (Page 2148)
RadiusHeight Property (Page 2319)
RadiusWidth Property (Page 2319)
**TubeDoubleTeeObject object**

**Description**

![Diagram showing the relationship between HMIObjects, HMIDefaultObjects, Selection, and TubeDoubleTeeObject]

Represents the "Double T-piece" object. The TubeDoubleTeeObject object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.

**VBA object name**

HMITubeDoubleTeeObject

**Usage**

Use the Add method to create a new "Double T-piece" object in a picture:

```vba
Sub AddTubeDoubleTeeObject()
  'VBA838
  Dim objTubeDoubleTeeObject As HMITubeDoubleTeeObject
  Set objTubeDoubleTeeObject = ActiveDocument.HMIObjects.AddHMIObject("Double T-piece", "HMITubeDoubleTeeObject")
End Sub
```

Use "HMIObjects"(Index) to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditTubeDoubleTeeObject()
  'VBA839
  Dim objTubeDoubleTeeObject As HMITubeDoubleTeeObject
  Set objTubeDoubleTeeObject = ActiveDocument.HMIObjects("Double T-piece")
  objTubeDoubleTeeObject.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
  'VBA840
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name from the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also

- ObjectName Property (Page 2281)
- Left Property (Page 2241)
- Layer Property (Page 2211)
- Top Property (Page 2360)
- Width Property (Page 2458)
- Height Property (Page 2190)
- BorderColor Property (Page 2087)
- BorderWidth Property (Page 2096)
- ToolTipText Property (Page 2359)
- Visible Property (Page 2455)
- PasswordLevel Property (Page 2293)
- Operation Property (Page 2286)
- FlashRateBorderColor Property (Page 2171)
- BorderFlashColorOn Property (Page 2093)
- BorderFlashColorOff Property (Page 2093)
- FlashBorderColor Property (Page 2163)
- Transparency property (Page 2362)
- GlobalShadow property (Page 2186)
- GlobalColorScheme property (Page 2185)
TubePolyline object

Description

![Diagram of multiple objects hierarchy]

Represents the "TubePolyline" object. The TubePolyline object is an element of the following listings:

- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.

VBA object name

HMITubePolyline

Usage

Use the Add method to create a new "TubePolyline" object in a picture:

```vba
Sub AddTubePolyline()
    'VBA841
    Dim objTubePolyline As HMITubePolyline
    Set objTubePolyline = ActiveDocument.HMIObjects.AddHMIObject("TubePolyline", "HMITubePolyline")
End Sub
```

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

```vba
Sub EditTubePolyline()
    'VBA842
    Dim objTubePolyline As HMITubePolyline
    Set objTubePolyline = ActiveDocument.HMIObjects("TubePolyline")
    objTubePolyline.BorderColor = RGB(255, 0, 0)
End Sub
```
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
  'Select all objects in the picture:
  ActiveDocument.Selection.SelectAll
  'Get the name from the first object of the selection:
  MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also

ObjectName Property (Page 2281)
Left Property (Page 2241)
Layer Property (Page 2211)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
BorderColor Property (Page 2087)
BorderWidth Property (Page 2096)
ToolTipText Property (Page 2359)
Visible Property (Page 2455)
PasswordLevel Property (Page 2293)
Operation Property (Page 2286)
FlashRateBorderColor Property (Page 2171)
BorderFlashColorOn Property (Page 2093)
BorderFlashColorOff Property (Page 2091)
FlashBorderColor Property (Page 2163)
Transparency property (Page 2362)
GlobalShadow property (Page 2186)
GlobalColorScheme property (Page 2185)
PointCount Property (Page 2307)
ActualPointLeft Property (Page 2048)
ActualPointTop Property (Page 2049)
Index Property (Page 2196)
LineJoinStyle property (Page 2248)
TubeTeeObject object

Description

Represents the "T-piece" object. The TubeTeeObject object is an element of the following lists:
- HMIObjects: Contains all objects of a picture.
- Selection: Contains all selected objects of a picture.
- HMIDefaultObjects: Contains the default property values of all default, smart, window and tube objects.

VBA object name

HMITubeTeeObject

Usage

Use the Add method to create a new "T-piece" object in a picture:

Sub AddTubeTeeObject()
'VBA844
Dim objTubeTeeObject As HMITubeTeeObject
Set objTubeTeeObject = ActiveDocument.HMIObjects.AddHMIObject("T-piece", "HMITubeTeeObject")
End Sub

Use "HMIObjects"(Index)" to return an object from the HMIObjects listing, where Index in this case identifies the object by name:

Sub EditTubeTeeObject()
'VBA845
Dim objTubeTeeObject As HMITubeTeeObject
Set objTubeTeeObject = ActiveDocument.HMIObjects("T-piece")
objTubeTeeObject.BorderColor = RGB(255, 0, 0)
End Sub
Use "Selection"(Index) to return an object from the Selection listing:

Sub ShowNameOfFirstSelectedObject()
    'VBA846
    'Select all objects in the picture:
    ActiveDocument.Selection.SelectAll
    'Get the name from the first object of the selection:
    MsgBox ActiveDocument.Selection(1).ObjectName
End Sub

See also

ObjectName Property (Page 2281)
Left Property (Page 2241)
Layer Property (Page 2211)
Top Property (Page 2360)
Width Property (Page 2458)
Height Property (Page 2190)
BorderColor Property (Page 2087)
BorderWidth Property (Page 2096)
ToolTipText Property (Page 2359)
Visible Property (Page 2455)
PasswordLevel Property (Page 2293)
Operation Property (Page 2286)
FlashRateBorderColor Property (Page 2171)
BorderFlashColorOn Property (Page 2093)
BorderFlashColorOff Property (Page 2091)
FlashBorderColor Property (Page 2163)
Transparency property (Page 2362)
GlobalShadow property (Page 2186)
GlobalColorScheme property (Page 2185)
RotationAngle Property (Page 2324)
VariableStateValue Object

Description

```
DynamicDialogInfo
  VariableStateValues
    VariableStateValue
```

Represents the state of a tag, the value of which is assigned in the Dynamic dialog and used

VBA Object Name

HMIVariableStateValue

See also

- VALUE_SERVERDOWN Property (Page 2423)
- VBA Reference (Page 1716)
- VarName Property (Page 2453)
- VALUE_TIMEOUT Property (Page 2426)
- VALUE_STARTUP_VALUE Property (Page 2425)
- VALUE_NOT_ESTABLISHED Property (Page 2422)
- VALUE_MIN_RANGE Property (Page 2420)
- VALUE_MIN_LIMIT Property (Page 2419)
- VALUE_MAX_RANGE Property (Page 2417)
- VALUE_MAX_LIMIT Property (Page 2415)
- VALUE_INVALID_KEY Property (Page 2411)
- VALUE_HARDWARE_ERROR Property (Page 2408)
- VALUE_HANDSHAKE_ERROR Property (Page 2406)
- VALUE_CONVERSION_ERROR Property (Page 2404)
- VALUE_ADDRESS_ERROR Property (Page 2383)
- VALUE_ACCESS_FAULT Property (Page 2382)
- Parent Property (Page 2290)
- Application Property (Page 2059)
VariableStateValues Object (Listing)

Description

A listing of VariableStateValue objects containing all tag statuses in Dynamic dialog to be used for dynamization.

VBA Object Name

HMIVariableStateValues

Usage

Use the Item property in the Dynamic dialog to define values that will be used for creating dynamics when the specified tag returns the configured state. In the following example the radius of a circle is given dynamics with the The dynamization takes place be evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA358
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate variable-statecheck
        .VariableStateChecked = True
    End With
    With objDynDialog.VariableStateValues(1)
        'define a value for every state:
        .VALUE_ACCESS_FAULT = 20
        .VALUE_ADDRESS_ERROR = 30
        .VALUE_CONVERSION_ERROR = 40
        .VALUE_HANDSHAKE_ERROR = 60
        .VALUE_HARDWARE_ERROR = 70
        .VALUE_INVALID_KEY = 80
        .VALUE_MAX_LIMIT = 90
        .VALUE_MAX_RANGE = 100
        .VALUE_MIN_LIMIT = 110
    End With
End Sub
.VALUE_MIN_RANGE = 120
.VALUE_NOT_ESTABLISHED = 130
.VALUE_SERVERDOWN = 140
.VALUE_STARTUP_VALUE = 150
.VALUE_TIMEOUT = 160
End With
End Sub

See also

VALUE_MAX_RANGE Property (Page 2417)
VBA Reference (Page 1716)
VarName Property (Page 2453)
VALUE_TIMEOUT Property (Page 2426)
VALUE_STARTUP_VALUE Property (Page 2425)
VALUE_SERVERDOWN Property (Page 2423)
VALUE_NOT_ESTABLISHED Property (Page 2422)
VALUE_MIN_RANGE Property (Page 2420)
VALUE_MIN_LIMIT Property (Page 2419)
VALUE_MAX_LIMIT Property (Page 2415)
VALUE_INVALID_KEY Property (Page 2411)
VALUE_HARDWARE_ERROR Property (Page 2408)
VALUE_HANDSHAKE_ERROR Property (Page 2406)
VALUE_CONVERSION_ERROR Property (Page 2404)
VALUE_ADDRESS_ERROR Property (Page 2383)
VALUE_ACCESS_FAULT Property (Page 2382)
Parent Property (Page 2290)
Item Property (Page 2202)
Application Property (Page 2059)
VariableTrigger Object

Description

Represented a tag trigger.

VBA Object Name

HMIVariableTrigger

Usage

Use the VariableTrigger object in order to edit or delete an existing tag trigger. "In this example a circle property "Top" will be made dynamic with the aid of the tag Otto:

```vba
Sub AddDynamicAsVariableDirectToProperty()
    'VBA359
    Dim objVariableTrigger As HMIVariableTrigger
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
    Set objVariableTrigger = objCircle.Top.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "NewDynamic1")
    'Define cycletime
    With objVariableTrigger
        .CycleType = hmiCycleType_2s
    End With
End Sub
```
**VariableTriggers Object (Listing)**

**Description**

A listing of the VariableTrigger objects that represent all the tag triggers in use.

**VBA Object Name**

HMIVariableTriggers

**Usage**

Use the Add method to create a new tag trigger. In the following example the radius of a circle is made dynamic with the aid of a VB script. A tag trigger is used as the trigger:

```vba
Sub DynamicWithVariableTriggerCycle()
'VBA360
Dim objVBScript As HMIScriptInfo
Dim objVarTrigger As HMIVariableTrigger
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_VariableTrigger", "HMICircle")
```
Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
With objVBScript
'Definition of triggername and cycletime is to do with the Add-methode
Set objVarTrigger = .Trigger.VariableTriggers.Add("VarTrigger", hmiVariableCycleType_10s)
.SourceCode = ""
End With
End Sub

See also
- Add Method (TagTriggers Listing) (Page 1764)
- VBA Reference (Page 1716)
- Parent Property (Page 2290)
- Item Property (Page 2202)
- Count Property (Page 2132)
- Application Property (Page 2059)

View Object

Description

Represents a copy of a picture. The View object is an element of the Views listing.
You can use the properties of the View object among other things to control the visibility of the CS layers and to define the zoom.

VBA Object Name

HMIView

Usage

Use Views(Index) to return an individual View object. In the following example the number of copies of the active picture will be output:

Sub ShowNumberOfExistingViews()
'VBA361
Use the Add method to add a new View object to the "Views" listing. In the following example a copy of the active picture is created and then activated:

```vba
Sub AddView()
    'VBA362
    Dim objView As HMIView
    Set objView = ActiveDocument.Views.Add
    objView.Activate
End Sub
```
3.5 VBA Reference

See also

- Height Property (Page 2190)
- Views Object (Listing) (Page 2044)
- SetCSLayerVisible Method (Page 1849)
- PrintDocument Method (Page 1835)
- IsCSLayerVisible Method (Page 1823)
- Delete Method (Page 1798)
- Add Method (Views Listing) (Page 1765)
- Activate Method (Page 1757)
- VBA Reference (Page 1716)
- Editing a Copy of a Picture with VBA (Page 1642)
- Editing Layers with VBA (Page 1641)
- ExtendedZoomingEnable Property (Page 2153)
- Zoom Property (Page 2464)
- WindowState Property (Page 2462)
- Width Property (Page 2458)
- Top Property (Page 2360)
- ScrollPosY Property (Page 2334)
- ScrollPosX Property (Page 2333)
- Parent Property (Page 2290)
- Left Property (Page 2241)
- IsActive Property (Page 2199)
- Application Property (Page 2059)
- ActiveLayer Property (Page 2047)

Views Object (Listing)

Description

![Diagram of View objects]

A listing of the View objects that represent a copy of a picture.
VBA Object Name

HMIViews

Usage

Use the Views listing to return a View object. In the following example the number of existing copies of the active picture will be output:

Sub ShowNumberOfExistingViews()
    'VBA363
    Dim iMaxViews As Integer
    iMaxViews = ActiveDocument.Views.Count
    MsgBox "Number of copies from active document: " & iMaxViews
End Sub

Use the Add method to create a copy of a picture. In the following example a copy of the active picture is created and then activated:

Sub AddViewToActiveDocument()
    'VBA364
    Dim objView As HMIView
    Set objView = ActiveDocument.Views.Add
    objView.Activate
End Sub

See also

Item Method (Page 1825)
View Object (Page 2042)
Add Method (Page 1758)
VBA Reference (Page 1716)
Parent Property (Page 2290)
Count Property (Page 2132)
Application Property (Page 2059)
3.5.1.8 Properties

A

Actions Property

Description

Returns the Actions listing. Use the Actions property to configure an event-driven action.

Example:

In this example a button and a circle will be inserted in the active picture. In Runtime the radius of the circle enlarges every time you click the button:

```vba
Sub CreateVBActionToClickedEvent()
'VBA365
Dim objButton As HMIButton
Dim objCircle As HMICircle
Dim objEvent As HMIEvent
Dim objVBScript As HMIScriptInfo
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_VB", "HMICircle")
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
With objCircle
    .Top = 100
    .Left = 100
    .BackColor = RGB(255, 0, 0)
End With
With objButton
    .Top = 10
    .Left = 10
    .Width = 120
    .Text = "Increase Radius"
End With
'Define event and assign sourcecode:
Set objVBScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
With objVBScript
    .SourceCode = "Dim myCircle" & vbCrLf & _
        "Set myCircle = HMIRuntime.ActiveScreen.ScreenItems(""Circle_VB""))" & _
        vbCrLf & "myCircle.Radius = myCircle.Radius + 5"
End With
End Sub
```

See also

- Actions Object (Listing) (Page 1863)
- AddAction Method (Page 1765)
- Configuring Event-Driven Actions with VBA (Page 1685)
**ActiveDocument Property**

**Description**
Returns an object of the "Document" type which represents the active picture in the Graphics Designer. If there is no open or active picture in the Graphics Designer, you receive an error message.

**Note**
The "ActiveDocument" property refers to the window that possesses the input focus. If other editors (e.g. CrossReference) access a picture, the input focus can change. To prevent this situation leading to errors, reference the picture unambiguously via the Documents listing.

**Example:**
The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles").

```vba
Sub CreateMenuItem()
    'VBA366
    Dim objMenu As HMIMenu
    Dim objMenuItem As HMIMenuItem
    'Create new menu "Delete Objects":
    Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete Objects")
    'Add two menuitems to the menu "Delete Objects
    Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete Rectangles")
    Set objMenuItem = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete Circles")
End Sub
```

**See also**
[Documents Object (Listing)](Page 1903)

---

**ActiveLayer Property**

**Description**
Defines or returns the active layer for the View object. The value range is from 0 to 31, where "0" represents the uppermost layer and "31" the lowest layer.
Example:

The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example a new View object is created and layer 1 is set to "Active":

```vba
Sub ActiveDocumentConfiguration()
    'VBA367
    Application.ActiveDocument.Views.Add
    Application.ActiveDocument.Views(1).ActiveLayer = 2
End Sub
```

See also

View Object (Page 2042)

ActualPointLeft Property

Description

Defines or returns the X coordinate of the current corner point by reference to the picture origin (top left) for the objects "Polygon" and "Polyline". Each corner point is identified by an index which is derived from the number ("PointCount") of corner point available.

A change of the value can affect the properties "Width" (object width) and "Left" (x-coordinate of the object position).

Example:

The "PolygonCoordinatesOutput()" procedure outputs the coordinates of all the corner points in the first polyline in the current picture:

```vba
Sub PolygonCoordinatesOutput()
    'VBA368
    Dim objPolyline As HMPolyLine
    Dim iPosX As Integer
    Dim iPosY As Integer
    Dim iCounter As Integer
    Dim strResult As String
    iCounter = 1
    Set objPolyline = ActiveDocument.HMIObjects.AddHMIObject("Polyline1", "HMPolyLine")
    For iCounter = 1 To objPolyline.PointCount
        With objPolyline
            .index = iCounter
            iPosX = .ActualPointLeft
            iPosY = .ActualPointTop
        End With
        strResult = strResult & vbCrLf & "Corner " & iCounter & ": x=" & iPosX & ", y=" & iPosY
    Next iCounter
```
MsgBox strResult
End Sub

See also

- **PointCount Property** (Page 2307)
- **Index Property** (Page 2196)
- **ActualPointTop Property** (Page 2049)
- **PolyLine Object** (Page 1981)
- **Polygon Object** (Page 1978)
- **Line Object** (Page 1950)

### ActualPointTop Property

**Description**

Defines or returns the Y coordinate of the current corner point by reference to the picture origin (top left) for the objects "Polygon" and "Polyline". Each corner point is identified by an index which is derived from the number ("PointCount") of corner point available.

A change of the value can affect the properties "Height" (object height) and "Top" (y-coordinate of the position).

**Example:**

The "Polygon()" procedure outputs the coordinates of all the corner points in the first polyline in the current picture:

```vba
Sub PolygonCoordinatesOutput()
    'VBA369
    Dim objPolyline As HMIObject
    Dim iPosX As Integer
    Dim iPosY As Integer
    Dim iCounter As Integer
    Dim strResult As String
    iCounter = 1
    Set objPolyline = ActiveDocument.HMIObjects.AddHMIObject("Polyline1", "HMIObject")
    For iCounter = 1 To objPolyline.PointCount
        With objPolyline
            .Index = iCounter
            iPosX = .ActualPointLeft
            iPosY = .ActualPointTop
        End With
        strResult = strResult & vbCrLf & "Corner " & iCounter & ": x=" & iPosX & ", y=" & iPosY
    Next iCounter
    MsgBox strResult
End Sub
```
End Sub

See also

- PointCount Property (Page 2307)
- Index Property (Page 2196)
- ActualPointLeft Property (Page 2048)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- Line Object (Page 1950)

AdaptBorder Property

Description

TRUE if the field border is intended to adapt dynamically to the size of the text. BOOLEAN write-read access.

Note

Changing the contents of a field dynamically can cause pumping in the field.

Performance is improved in Runtime by using "AdaptBorder = False".

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the text size is dynamically adapted to the field size.

Sub IOFieldConfiguration()
  'VBA372
  Dim objIOField As HMIIOField
  'Add new IO-Feld to active document:
  Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
  With objIOField
    .AdaptBorder = True
  End With
End Sub
AdaptPicture Property

Description

TRUE if the picture size is to be adapted to the picture window size. BOOLEAN write-read access.

Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

Sub PictureWindowConfig()
    'VBA373
    Dim objPicWindow As HMIPictureWindow
    'Add new picturewindow into active document:
    Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
    With objPicWindow
        .AdaptPicture = False
        .AdaptSize = False
        .Caption = True
        .CaptionText = "Picturewindow in runtime"
        .OffsetLeft = 5
        .OffsetTop = 10
        'Replace the picturename "Test.PDL" with the name of
        'an existing document from your "GraCS"-Folder of your active project
        .PictureName = "Test.PDL"
        .ScrollBars = True
        .ServerPrefix = ""
        .TagPrefix = "Struct."
        .UpdateCycle = 5
        .Zoom = 100
    End With
End Sub
AdaptSize Property

Description
TRUE if the picture window size is to be adapted to the picture size. BOOLEAN write-read access.

Example:
The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

```vba
Sub PictureWindowConfig()
'VBA374
Dim objPicWindow As HMIPictureWindow
'Add new picturewindow into active document:
Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
With objPicWindow
.AdaptPicture = False
.AdaptSize = False
.Caption = True
.CaptionText = "Picturewindow in runtime"
.OffsetLeft = 5
.OffsetTop = 10
'Replace the picturename "Test.PDL" with the name of an existing document from your "GraCS"-Folder of your active project
.PictureName = "Test.PDL"
.ScrollBars = True
.ServerPrefix = ""
.TagPrefix = "Struct."
.UpdateCycle = 5
.Zoom = 100
End With
End Sub
```

See also

*PictureWindow Object* (Page 1972)
AlarmHigh Property

Description
Defines the top limit value at which an alarm should be triggered or returned.
The type of the evaluation (in percent or absolute) is defined in the "TypeAlarmHigh" property.
The "CheckAlarmHigh" property defines whether the monitoring function for the limit value is activated.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "50".

Sub BarGraphLimitConfiguration()
'VBA375
Dim objBarGraph As HMIBarGraph
'
'Add new BarGraph to active document:
Set objBarGraph = ActiveDocument.HMIObjec\ts.AddHMIObject("Bar1", "HMI\BarGraph")
With objBarGraph
'Set analysis to absolut
.TypeAlarmHigh = False
'Activate monitoring
.CheckAlarmHigh = True
'\Set barcolor to "yellow"
.ColorAlarmHigh = RGB(255, 255, 0)
'\set upper limit to "50"
.AlarmHigh = 50
End With
End Sub

See also
TypeAlarmHigh Property (Page 2365)
ColorAlarmHigh Property (Page 2117)
CheckAlarmHigh Property (Page 2106)
BarGraph Object (Page 1872)

AlarmLow Property

Description
Defines the bottom limit value at which an alarm should be triggered or returned.
The type of the evaluation (in percent or absolute) is defined in the "TypeAlarmLow" property.
The "CheckAlarmLow" property defines whether the monitoring function for the limit value is activated.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "10".

```vba
Sub BarGraphLimitConfiguration()
'VBA376
Dim objBarGraph As HMIBarGraph
'Add new BarGraph to active document:
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 'Set analysis to absolut
 .TypeAlarmLow = False
 'Activate monitoring
 .CheckAlarmLow = True
 'Set Barcolor to "yellow"
 .ColorAlarmLow = RGB(255, 255, 0)
 'set lower limit to "10"
 .AlarmLow = 10
End With
End Sub
```

See also
- TypeAlarmLow Property (Page 2366)
- ColorAlarmLow Property (Page 2118)
- CheckAlarmLow Property (Page 2106)
- BarGraph Object (Page 1872)

Alignment Property

Description

Defines or returns the scale display (left/right or top/bottom) depending on the position of the BarGraph object. The Scaling property must be set to TRUE for the scale to be displayed.

<table>
<thead>
<tr>
<th>Display</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right or bottom</td>
<td>TRUE</td>
</tr>
<tr>
<td>Left or top</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
Example:

The "BarGraphConfiguration()" procedure configures In this example the scale is to be located to the right of the bar:

```
Sub BarGraphConfiguration()
    'VBA377
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIOObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .Alignment = True
        .Scaling = True
    End With
End Sub
```

See also

- Scaling Property (Page 2328)
- Direction Property (Page 2141)
- BarGraph Object (Page 1872)

AlignmentLeft Property

Description

Defines or returns the horizontal alignment of the text. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Horizontal Alignment</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>0</td>
</tr>
<tr>
<td>Centered</td>
<td>1</td>
</tr>
<tr>
<td>Right</td>
<td>2</td>
</tr>
</tbody>
</table>

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the text in the I/O field will be centered horizontally:

```
Sub IOFieldConfiguration()
    'VBA378
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIOObjects.AddHMIObject("IOField1", "HMIIOField")
    With objIOField
        .AlignmentLeft = 1
    End With
End Sub
```
Related topics

See also

- **AlignmentTop Property** (Page 2056)
- **TextList Object** (Page 2017)
- **StaticText Object** (Page 2009)
- **OptionGroup Object** (Page 1969)
- **GroupDisplay Object** (Page 1927)
- **IOField Object** (Page 1939)
- **CheckBox Object** (Page 1880)
- **Button Object** (Page 1877)

**AlignmentTop Property**

**Description**

Defines or returns the vertical alignment of the text. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Horizontal Alignment</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>0</td>
</tr>
<tr>
<td>Centered</td>
<td>1</td>
</tr>
<tr>
<td>Down</td>
<td>2</td>
</tr>
</tbody>
</table>

**Example:**

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the text in the I/O field will be centered in the middle:

```vba
Sub IOFieldConfiguration()
  'VBA379
  Dim objIOField As HMIIOField
  Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
  With objIOField
    .AlignmentLeft = 1
    .AlignmentTop = 1
  End With
End Sub
```
AnalogResultInfos Property

Description

Returns the AnalogResultInfos listing. Use the AnalogResultInfos property to define value ranges and property values in the Dynamic dialog.

Example:

An example showing how to use the AnalogResultInfos property can be found in this documentation under the heading "AnalogResultInfos Object (Listing)".

See also

DynamicDialog Object (Page 1904)
AnalogResultInfos Object (Listing) (Page 1866)

AngleAlpha Property

Description

Defines or returns depth angle a for the 3D-effect of the "3DBarGraph" object. Value range in degrees from 0 to 90.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example depth angles A and B will be assigned the values "15" and 45:

```
Sub HMI3DBarGraphConfiguration()
  'VBA380
  Dim obj3DBar As HMI3DBarGraph
  Set obj3DBar = ActiveDocument.HMIObjets.AddHMIObjec("3DBar1", "HMI3DBarGraph")
  With obj3DBar
    'Depth-angle a = 15 degrees
    .AngleAlpha = 15
    'Depth-angle b = 45 degrees
    .AngleBeta = 45
  End With
End Sub
```

See also

- [AngleBeta Property](Page 2058)
- [3DBarGraph Object](Page 1858)

**AngleBeta Property**

**Description**

Defines or returns depth angle b for the 3D-effect of the "3DBarGraph" object. Value range in degrees from 0 to 90.

**Example:**

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example depth angles A and B will be assigned the values "15" and 45:

```
Sub HMI3DBarGraphConfiguration()
  'VBA381
  Dim obj3DBar As HMI3DBarGraph
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, ASE32315920-AA
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
' Depth-angle a = 15 degrees
.AngleAlpha = 15
' Depth-angle b = 45 degrees
.AngleBeta = 45
End With
End Sub

See also
AngleAlpha Property (Page 2057)
3DBarGraph Object (Page 1858)

Application Property

Description
Returns the Graphics Designer application when the application property is used without an object identifier. If the application property is used with object identifier, it returns an application object which displays the application with which the defined object was created. Read only access.

Example:
In this example an Excel object is created and the application name is output:

Sub CreateExcelApplication()
' VBA382
' 'Open Excel invisible
Dim objExcelApp As New Excel.Application
MsgBox objExcelApp
' Delete the reference to Excel and close it
Set objExcelApp = Nothing
End Sub

See also
Application Object (Page 1867)

ApplicationDataPath Property

Description
Returns the complete path of the active picture in the Graphics Designer. Read-only access.
Example:

The "ShowApplicationDataPath()" procedure outputs the path of the current picture:

```vba
Sub ShowApplicationDataPath()
    'VBA383
    MsgBox Application.ApplicationDataPath
End Sub
```

![Graphics Designer](image)

See also

- [Application Property](Page 2059)
- [Application Object](Page 1867)

Assignments Property

Description

A list which contains the assignments between the output values and the actual output texts to be output.

The assignments are dependent on the list type set. The list type is defined with the ListType property.

The number of entries depends on the total length of the string passed to the "Assignments" property. This string cannot be longer than 500,000 bytes. This may be checked prior to dropping access to the "Assignments" property by using the function LenB().

Example:

```
--
```

See also

- [ListType Property](Page 2248)
- [TextList Object](Page 2017)
AssumeOnExit Property

Description

TRUE, if the entered text is assumed after exiting the input field (by using the <TAB> key or mouse click, for example). BOOLEAN write-read access.

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the text that has been entered will be taken over as input on exit from the input field.

Sub IOFieldConfiguration()
    'VBA385
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
    With objIOField
        .AssumeOnExit = True
    End With
End Sub

See also

- TextList Object (Page 2017)
- IOField Object (Page 1939)

AssumeOnFull Property

Description

TRUE, when the content of the input field is full (specified number of characters have been entered) and should be exited automatically and the input accepted. BOOLEAN write-read access.

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the text that has been entered will be taken over as input on exit from the input field.

Sub IOFieldConfiguration()
    'VBA386
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
    With objIOField
        .AssumeOnFull = True
    End With
End Sub
The AutomationName property is used to define or return the name of a property depending on the source and destination object types for the direct connection. A "--" means that the property is assigned an empty string ("") by default when the DirectConnection object is created.

### Source object type (SourceLink Property)

<table>
<thead>
<tr>
<th>Type Property</th>
<th>AutomationName Property</th>
<th>ObjectName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>hmiSourceTypeConstant</td>
<td>--</td>
<td>Name of the constant (e.g. the picture name)</td>
</tr>
<tr>
<td>hmiSourceTypeProperty</td>
<td>Property of the source object (e.g. &quot;Top&quot;)</td>
<td>Name of the source object (e.g. &quot;Rectangle_A&quot;)</td>
</tr>
<tr>
<td>hmiSourceTypePropertyOfThisObject</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>hmiSourceTypeVariableDirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiSourceTypeVariableIndirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
</tbody>
</table>

### Destination object type (DestinationLink Property)

<table>
<thead>
<tr>
<th>Type Property</th>
<th>AutomationName Property</th>
<th>ObjectName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>hmiDestTypeProperty</td>
<td>Property of the destination object (e.g. &quot;Left&quot;)</td>
<td>Name of the destination object (e.g. &quot;Rectangle_A&quot;)</td>
</tr>
<tr>
<td>hmiDestTypePropertyOfThisObject</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>hmiDestTypePropertyOfActualWindow</td>
<td>Property of the destination object (e.g. &quot;Left&quot;)</td>
<td>--</td>
</tr>
<tr>
<td>hmiDestTypeVariableDirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiDestTypeVariableIndirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiDestTypeDirectMessage</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiDestTypeIndirectMessage</td>
<td>--</td>
<td>Tag name</td>
</tr>
</tbody>
</table>
Example:

In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
 'VBA387
 Dim objButton As HMIButton
 Dim objRectangleA As HMIRectangle
 Dim objRectangleB As HMIRectangle
 Dim objEvent As HMIEvent
 Dim objDynConnection As HMIConnection

 'Add objects to active document:
 Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
 Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
 Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")

 'to position and configure objects:
 With objRectangleA
 .Top = 100
 .Left = 100
 End With
 With objRectangleB
 .Top = 250
 .Left = 400
 .BackColor = RGB(255, 0, 0)
 End With
 With objButton
 .Top = 10
 .Left = 10
 .Text = "SetPosition"
 End With

 'Directconnection is initiate by mouseclick:
 Set objDynConnection = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
 With objDynConnection
 'Sourceobject: Top-Property of Rectangle_A
 .SourceLink.Type = hmiSourceTypeProperty
 .SourceLink.ObjectName = "Rectangle_A"
 .SourceLink.AutomationName = "Top"

 'Targetobject: Left-Property of Rectangle_B
 .DestinationLink.Type = hmiDestTypeProperty
 .DestinationLink.ObjectName = "Rectangle_B"
 .DestinationLink.AutomationName = "Left"
 End With
 End Sub
```
See also

- DestinationLink Property (Page 2140)
- Type Property (Page 2365)
- SourceLink Property (Page 2343)
- ObjectName Property (Page 2281)
- SourceLink Object (Page 2008)
- DestLink Object (Page 1896)

AvailableDataLanguages Property

Description

Returns a listing of the available project languages.

Example:

The "AusgabetDataLanguages()" procedure outputs all the existing project languages together with their language identifiers (as a decimal value):

```vba
Sub OutputDataLanguages()
    'VBA388
    Dim colDataLang As HMIDataLanguages
    Dim objDataLang As HMIDataLanguage
    Dim strLangList As String
    Dim iCounter As Integer
    'Save collection of datalanguages
    'into variable "colDataLang"
    Set colDataLang = Application.AvailableDataLanguages
    iCounter = 1
    'Get every languagename and the assigned ID
    For Each objDataLang In colDataLang
        With objDataLang
            If 0 = iCounter Mod 3 Or 1 = iCounter Then
                strLangList = strLangList & vbCrLf & .LanguageID & " " & .LanguageName
            Else
                strLangList = strLangList & " / " & .LanguageID & " " & .LanguageName
            End If
        End With
        iCounter = iCounter + 1
    Next objDataLang
    MsgBox strLangList
End Sub
```
See also

LanguageName Property (Page 2209)
LanguageID Property (Page 2208)
How to assign help texts to menus and toolbars (Page 1623)
How to create menus in multiple languages (Page 1617)
Language-Dependent Configuration with VBA (Page 1608)

Average Property

Description

TRUE, if the mean value is calculated based on the last 10 values. A value change is conditional for calculation of a new mean value. The mean value is reset when you change a picture. If only one value is available when you change the picture, the following mean value is calculated: (5+0+0+0+0+0+0+0+0+0)/10=0.5.

BOOLEAN write-read access.

Example

The "BarGraphConfiguration()" procedure configures In this example, value averaging will be activated:

```
Sub BarGraphConfiguration()
'VBA389
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .Average = True
End With
End Sub
```

See also

BarGraph Object (Page 1872)
Axe Property

Description

Defines or returns the axis for displaying the measured value. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>Y</td>
<td>1</td>
</tr>
<tr>
<td>Z</td>
<td>2</td>
</tr>
</tbody>
</table>

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the Y axis for displaying the measured value will be defined:

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA390
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIOObjects.AddHMIOObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Axe = 1
    End With
End Sub
```

See also

3DBarGraph Object (Page 1858)
AxisSection Property

Description

Defines or returns the distance between two long axis sections. The information on the distance is given in scale units and is dependent on the minimum and maximum values configured.

BarGraph Object (Minimum/Maximum Value: -5/5; AxisSection = 2)

Example

The "BarGraphConfiguration()" procedure accesses the properties of the BarGraph object. In this example the axis section will be set to "2".

```vba
Sub BarGraphConfiguration()
    'VBA391
    Dim objBar As HMIBarGraph
    Set objBar = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBar
        .AxisSection = 2
    End With
End Sub
```

See also

BarGraph Object (Page 1872)
BackBorderWidth Property

Description
Defines or returns the width of the 3D border in pixels. The value for the width is dependent on the size of the object.

Slider
Defines or returns the width of the border in pixels. BackBorderWidth = 0 prevents the border being displayed on the Slider object.

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the width of the 3D border will be set to "2".

```vba
Sub ButtonConfiguration()
'VBA392
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObj2ects.AddHMIObject("Button1", "HMIButton")
With objButton
  .BackBorderWidth = 2
End With
End Sub
```

See also
- Slider object (Page 2005)
- RoundButton Object (Page 1995)
- GroupDisplay Object (Page 1927)
- Button Object (Page 1877)

BackColor Property

Description
Defines or returns the background color for the object. LONG read-write access. The background color is not displayed if "transparent" is defined as the fill pattern.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the background color will be set to "Yellow".

```vba
Sub RectangleConfiguration()
    'VBA393
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .BackColor = RGB(255, 255, 0)
    End With
End Sub
```

See also

- EllipseSegment Object (Page 1912)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- TextList Object (Page 2017)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- GroupDisplay Object (Page 1927)
- GraphicObject Object (Page 1923)
- IOField Object (Page 1939)
- Ellipse Object (Page 1906)
- Document Object (Page 1900)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
- BarGraph Object (Page 1872)
- 3DBarGraph Object (Page 1858)
BackColor2 Property

Description

Defines or returns the bar color for the display of the current value. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "BarGraphConfiguration()" procedure configures In this example the bar color for displaying the current value will be set to "Yellow":

```vba
Sub BarGraphConfiguration()
'VBA394
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .BackColor2 = RGB(255, 255, 0)
End With
End Sub
```

See also

BarGraph Object (Page 1872)

BackColor3 Property

Description

Defines or returns the color of the bar background. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "BarGraphConfiguration()" procedure configures In this example the color of the bar background will be set to "Blue":

Sub BarGraphConfiguration()
'VBA395
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .BackColor3 = RGB(0, 0, 255)
End With
End Sub

See also

BarGraph Object (Page 1872)

BackColorBottom Property

Description

Defines or returns the color for the bottom/right part of the slider. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the color of the bottom part of the slider will be set to "Blue":

Sub SliderConfiguration()
'VBA396
Dim objSlider As HMISlider
Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
With objSlider
 .BackColorBottom = RGB(0, 0, 255)
End With
End Sub
BackColorTop Property

Description

Defines or returns the color for the top/left part of the slider. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the color of the top part of the slider will be set to "Yellow":

```vba
Sub SliderConfiguration()
   'VBA397
   Dim objSlider As HMISlider
   Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
   With objSlider
      .BackColorTop = RGB(255, 255, 0)
   End With
End Sub
```

See also

Slider object (Page 2005)

BackFlashColorOff Property

Description

Defines or returns the color of the object background for the flash status "Off". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the color when the flash status is "Off" will be set to "Yellow":

```vba
Sub RectangleConfiguration()
    'VBA398
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .BackFlashColorOff = RGB(255, 255, 0)
    End With
End Sub
```

See also

BarGraph Object (Page 1872)
StaticText Object (Page 2009)
Slider object (Page 2005)
TextList Object (Page 2017)
RoundRectangle Object (Page 1998)
RoundButton Object (Page 1995)
Rectangle Object (Page 1992)
Polygon Object (Page 1978)
PieSegment Object (Page 1975)
OptionGroup Object (Page 1969)
GraphicObject Object (Page 1923)
IOField Object (Page 1939)
EllipseSegment Object (Page 1912)
Ellipse Object (Page 1906)
Circle Object (Page 1881)
CheckBox Object (Page 1880)
Button Object (Page 1877)

BackFlashColorOn Property

Description

Defines or returns the color of the object background for the flash status "On". LONG write-read access.
Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the color when the flash status is "On" will be set to "Blue":

```
Sub RectangleConfiguration()
  'VBA399
  Dim objRectangle As HMIRectangle
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
  With objRectangle
    .BackFlashColorOn = RGB(0, 0, 255)
  End With
End Sub
```

See also

- RoundButton Object (Page 1995)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- TextList Object (Page 2017)
- RoundRectangle Object (Page 1998)
- Rectangle Object (Page 1992)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- GraphicObject Object (Page 1923)
- IOField Object (Page 1939)
- EllipseSegment Object (Page 1912)
- Ellipse Object (Page 1906)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
- BarGraph Object (Page 1872)
Background Property

Description

TRUE, when the background of the 3D-bar graph object should be visible. BOOLEAN write-read access.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the background will be set to "Transparent":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA400
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIOBJECTS.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .Background = False
End With
End Sub
```

See also

3DBarGraph Object (Page 1858)

BackPictureAlignment property

Description

As the "Display type" attribute, defines the position and scaling for the background image of the process picture.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>The background picture is centered in the original size. When opening the picture in runtime, it remains in the location.</td>
</tr>
<tr>
<td>Stretched</td>
<td>The background picture is scaled to the runtime window and process picture of the larger of the two windows. In runtime, it is scaled to the size of the runtime window and is scaled when you resize the picture.</td>
</tr>
<tr>
<td>Stretched</td>
<td>Graphics Designer and process picture are exhibited with the picture in its original size.</td>
</tr>
<tr>
<td>(window)</td>
<td></td>
</tr>
<tr>
<td>Stretched</td>
<td>The background picture is scaled to the configured size of the process picture. When opening the picture in runtime, it retains its size.</td>
</tr>
<tr>
<td>(picture)</td>
<td></td>
</tr>
</tbody>
</table>
BackPictureName property

Description
Defines or returns the path and name of the file used as the background image in the process picture.
Files of format EMF, WMF, DB, BMP, GIF, JPG, JPEG and ICO are suitable.
If no path is specified, the file is searched for in the subdirectory \GraCS. If you specify a different path, a copy is created in the \GraCS directory.

Path specifications
The following path specification formats are possible:
- Absolute: z.B. "C:\Siemens\WinCC\Icons\myIcon.ICO.
- Relative: The starting folder for relative path specification is the "GraCS" folder of the current project.
- <global>: Refers to the installation path for WinCC. The path specification "<global>\Icons \myIcon" is the same as the path specification under "Absolute".
- <project>: Refers to the current project directory.

BarDepth Property

Description
Defines or returns the depth of the bar in pixels.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the bar depth will be set to "40":

```
Sub HMI3DBarGraphConfiguration()
'VBA401
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .BarDepth = 40
End With
End Sub
```

See also
3DBarGraph Object (Page 1858)
BarHeight Property

Description

Defines or returns the height of the bar in pixels.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the bar height will be set to "60":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA402
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .BarHeight = 60
End With
End Sub
```

See also

3DBarGraph Object (Page 1858)

BarWidth Property

Description

Defines or returns the width of the bar in pixels.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the bar width will be set to "80":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA403
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .BarWidth = 80
End With
End Sub
```
See also [3DBarGraph Object](Page 1858)

**BasePicReferenced Property**

**Description**

TRUE, when the picture assigned in the object status display should be saved. Otherwise, only the associated object reference is saved. BOOLEAN write-read access.

**Example:**

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the picture assigned in the Status Display object is to be saved.

```vba
Sub StatusDisplayConfiguration()
    'VBA404
    Dim objStatDisp As HMIStatusDisplay
    Set objStatDisp = ActiveDocument.HMIObjec.t.AddHMIObject("Statusdisplay1", "HMIStatusDisplay")
    With objStatDisp
        .BasePicReferenced = True
    End With
End Sub
```

See also [StatusDisplay Object](Page 2012)

**BasePicTransColor Property**

**Description**

Defines or returns which color of the assigned bitmap object (.bmp, .dib) should be set to "transparent". LONG write-read access.

The color is only set to "Transparent" if the value of the "BasePicUseTransColor" property is "True".

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the color "Yellow" will be set to "Transparent".

Sub StatusDisplayConfiguration()
'VBA405
Dim objStatDisp As HMIStatusDisplay
Set objStatDisp = ActiveDocument.HMIObjects.AddHMIObject("Statusdisplay1", "HMIStatusDisplay")
With objStatDisp
  .BasePicTransColor = RGB(255, 255, 0)
  .BasePicUseTransColor = True
End With
End Sub

See also

BasePicUseTransColor Property (Page 2080)
StatusDisplay Object (Page 2012)

BasePicture Property

Description

Defines or returns the basic picture for the Status Display object.

The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

In this context, the "BasePicReferenced" property defines whether the basic picture should be saved together with the object status display or referenced.

Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the picture "Testpicture.BMP" will be used as the basic picture:

Sub StatusDisplayConfiguration()
'VBA406
Dim objStatDisp As HMIStatusDisplay
Set objStatDisp = ActiveDocument.HMIObjects.AddHMIObject("Statusdisplay1", "HMIStatusDisplay")
With objStatDisp
  'To use this example copy a Bitmap-Graphic to the "GraCS"-Folder of the actual project.
  'Replace the picturename "Testpicture.BMP" with the name of the picture you copied
.BasePicture = "Testpicture.BMP"
End With
End Sub

See also

BasePicReferenced Property (Page 2078)

StatusDisplay Object (Page 2012)

BasePicUseTransColor Property

Description

TRUE, when the configured color ("BasePicTransColor" property) of the bitmap objects should be set to "transparent". BOOLEAN write-read access.

Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the color "Yellow" will be set to "Transparent":

Sub StatusDisplayConfiguration()
'VBA407
Dim objStatDisp As HMIStatusDisplay
Set objStatDisp = ActiveDocument.HMIObjects.AddHMIObject("Statusdisplay1", "HMIStatusDisplay")
With objStatDisp
 .BasePicTransColor = RGB(255, 255, 0)
 .BasePicUseTransColor = True
End With
End Sub

See also

BasePicTransColor Property (Page 2078)

StatusDisplay Object (Page 2012)

BaseX Property

Description

Defines or returns for the 3DBarGraph object the horizontal distance in pixels between the right-hand border of the bar and the left-hand border of the object field.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the horizontal distance will be set to "80".

```
Sub HMI3DBarGraphConfiguration()
'VBA408
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .BaseX = 80
End With
End Sub
```

See also

3DBarGraph Object (Page 1858)

BaseY Property

Description

Defines or returns for the 3DBarGraph object the vertical distance in pixels between the lower border of the bar and the upper border of the object field.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the vertical distance will be set to "100".

```
Sub HMI3DBarGraphConfiguration()
'VBA409
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .BaseY = 100
End With
End Sub
```

See also

3DBarGraph Object (Page 1858)
BinaryResultInfo Property

Description

Returns the BinaryResultInfo object.

Example:

An example showing how to use the BinaryResultInfo property can be found in this documentation under the heading "BinaryResultInfo Object".

See also

BinaryResultInfo Object (Page 1875)

BitNotSetValue Property

Description

Defines or returns the value for the dynamic property if the specified bit of a configured tag is not set.

To define which bit must be set in order to trigger a change of value, use the BitNumber property.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned, the bit to be set will be defined and the associated property values will be assigned to the "set"/"not set" states:

```
Sub AddDynamicDialogToCircleRadiusTypeBit()
    'VBA410
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_B", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
                   "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeBit
        .Trigger.VariableTriggers(1).CycleType = hmiVariableCycleType_5s
        .BitResultInfo.BitNumber = 1
        .BitResultInfo.BitSetValue = 40
        .BitResultInfo.BitNotSetValue = 80
    End With
End Sub
```
See also

BitNumber Property (Page 2083)
BitResultInfo Object (Page 1876)

BitNumber Property

Description
Defines or returns the bit whose status must change in order to trigger a change of value. The tag used must be of the type BYTE, WORD or DWORD.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned, the bit to be set will be defined and the associated property values will be assigned to the "set"/"not set" states:

Sub AddDynamicDialogToCircleRadiusTypeBit()
'VBA411
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_B", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog,
"'NewDynamic1'"
With objDynDialog
  .ResultType = hmiResultTypeBit
  .BitResultInfo.BitNumber = 1
  .BitResultInfo.BitSetValue = 40
  .BitResultInfo.BitNotSetValue = 80
End With
End Sub

See also
BitResultInfo Object (Page 1876)
VBA Reference (Page 1716)

BitResultInfo Property

Description
Returns the BitResultInfo object.
Example:

An example showing how to use the BitResultInfo property can be found in this documentation under the heading "BitResultInfo Object".

See also

BitResultInfo Object (Page 1876)

BitSetValue Property

Description

Defines or returns the value for the dynamic property if the specified bit of a configured tag is set.

To define which bit must be set in order to trigger a change of value, use the BitNumber property.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned, the bit to be set will be defined and the associated property values will be assigned to the "set"/"not set" states:

```vba
Sub AddDynamicDialogToCircleRadiusTypeBit()
    'VBA412
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_B", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeBit
        .BitResultInfo.BitNumber = 1
        .BitResultInfo.BitSetValue = 40
        .BitResultInfo.BitNotSetValue = 80
    End With
End Sub
```

See also

BitNumber Property (Page 2083)
BitResultInfo Object (Page 1876)
**Bold Property**

**Description**

TRUE if the font attribute "Bold" is set for the language-dependent text in the object. BOOLEAN write-read access.

**Example:**

Note

For this example to work, you must already have configured in the languages concerned.

The following example sets the font attributes of a button for French and English:

```vba
Sub ExampleForLanguageFonts()
  'VBA413
  Dim colLangFonts As HMI.LanguageFonts
  Dim objButton As HMI.Button
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
  objButton.Text = "Displaytext"
  Set colLangFonts = objButton.LDFonts
  'Set french fontproperties:
  With colLangFonts.ItemByLCID(1036)
    .Family = "Courier New"
    .Bold = True
    .Italic = False
    .Underlined = True
    .Size = 12
  End With
  'Set english fontproperties:
  With colLangFonts.ItemByLCID(1033)
    .Family = "Times New Roman"
    .Bold = False
    .Italic = True
    .Underlined = False
    .Size = 14
  End With
End Sub
```
BorderBackColor Property

Description

Defines or returns the background color of the line for the object. LONG write-read access.
The background color is only visible if the BorderStyle property is set >0.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the background color for the line will be set to "Yellow":

Sub RectangleConfiguration()
    'VBA415
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .BorderBackColor = RGB(255, 255, 0)
    End With
End Sub
See also

- PieSegment Object (Page 1975)
- BorderStyle Property (Page 2094)
- TextList Object (Page 2017)
- StatusDisplay Object (Page 2012)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- PolyLine Object (Page 1981)
- OptionGroup Object (Page 1969)
- Line Object (Page 1950)
- IOField Object (Page 1939)
- GraphicObject Object (Page 1923)
- EllipseArc Object (Page 1909)
- EllipseSegment Object (Page 1912)
- Ellipse Object (Page 1906)
- CircularArc Object (Page 1884)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
- BarGraph Object (Page 1872)

**BorderColor Property**

**Description**

Defines or returns the line color for the object. LONG write-read access.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the line color will be set to "Blue":

Sub RectangleConfiguration()
    'VBA416
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIOObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .BorderColor = RGB(0, 0, 255)
    End With
End Sub

See also

GraphicObject Object (Page 1923)
TextList Object (Page 2017)
StatusDisplay Object (Page 2012)
StaticText Object (Page 2009)
Slider object (Page 2005)
RoundRectangle Object (Page 1998)
RoundButton Object (Page 1995)
Rectangle Object (Page 1992)
PolyLine Object (Page 1981)
PieSegment Object (Page 1975)
OptionGroup Object (Page 1969)
Line Object (Page 1950)
IOField Object (Page 1939)
EllipseArc Object (Page 1909)
EllipseSegment Object (Page 1912)
Ellipse Object (Page 1906)
CircularArc Object (Page 1884)
Circle Object (Page 1881)
CheckBox Object (Page 1880)
Button Object (Page 1877)
BarGraph Object (Page 1872)
BorderColorBottom Property

Description

Defines or returns the color for the bottom right-hand part of the 3D-border. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the 3D-border color will be defined:

```vba
Sub ButtonConfiguration()
    'VBA417
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
    With objButton
        .BorderColorBottom = RGB(255, 0, 0)
        .BorderColorTop = RGB(0, 0, 255)
    End With
End Sub
```

See also

RoundButton Object (Page 1995)
Button Object (Page 1877)

BorderColorTop Property

Description

Defines or returns the color for the top left-hand part of the 3D-border. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the 3D-border color will be defined:

```vba
Sub ButtonConfiguration()
'VBA418
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
With objButton
    .BorderColorBottom = RGB(255, 0, 0)
    .BorderColorTop = RGB(0, 0, 255)
End With
End Sub
```

See also

- RoundButton Object (Page 1995)
- Button Object (Page 1877)

**BorderEndStyle Property**

**Description**

Defines or returns the line end style of the object. LONG read-write access.

**Determination of Line End Style**

Determine the line end type with the aid of a five-character hexadecimal value which you then convert into its equivalent decimal value.

![Line End window](image)

To determine the line ends for the object, go to the "Line End Style" window and proceed as follows:
• Left column: Configures the start of the line. Value range (from the top down) 0 to 6. The start of the line corresponds to the first character in the hexadecimal value. In the configuration shown, the value of the first character is "3".

• Right Column: Configures the end of the line. Value range (from the top down) 0 to 6. The line end corresponds to the fifth character in the hexadecimal value. In the configuration shown, the value of the fifth character is "6".

This gives a hexadecimal value of "60003". This corresponds to a decimal value of "393219", which you then assign to the BorderEndStyle property.

Example:

The "LineConfiguration()" procedure accesses the properties of the line. In this example the type of line end will be set to the configuration illustrated above:

```vba
Sub LineConfiguration()
'VBA419
Dim objLine As HMILine
Set objLine = ActiveDocument.HMIObjects.AddHMIObject("Line1", "HMILine")
With objLine
  .BorderEndStyle = 393219
End With
End Sub
```

See also

- PolyLine Object (Page 1981)
- Line Object (Page 1950)

BorderFlashColorOff Property

Description

Defines or returns the color of the object lines for the flashing status "Off". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the color when the flash status is "Off" will be set to "Black":

```vba
Sub RectangleConfiguration()
    'VBA420
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .BorderFlashColorOff = RGB(0, 0, 0)
    End With
End Sub
```

See also

- RoundButton Object (Page 1995)
- StatusDisplay Object (Page 2012)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- TextList Object (Page 2017)
- RoundRectangle Object (Page 1998)
- Rectangle Object (Page 1992)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- Line Object (Page 1950)
- GraphicObject Object (Page 1923)
- IOField Object (Page 1939)
- EllipseSegment Object (Page 1912)
- EllipseArc Object (Page 1909)
- Ellipse Object (Page 1906)
- CircularArc Object (Page 1884)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
BorderFlashColorOn Property

Description

Defines or returns the color of the object lines for the flashing status "On". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the color when the flash status is "On" will be set to "Red":

```vba
Sub RectangleConfiguration()
    'VBA421
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .BorderFlashColorOn = RGB(255, 0, 0)
    End With
End Sub
```
BorderStyle Property

Description

Defines or returns the line style for the object. Value range from 0 to 4:

<table>
<thead>
<tr>
<th>Line style</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>————</td>
<td>0</td>
</tr>
<tr>
<td>—— —</td>
<td>1</td>
</tr>
<tr>
<td>——— ———</td>
<td>2</td>
</tr>
<tr>
<td>— — — ———</td>
<td>3</td>
</tr>
<tr>
<td>—— — ————</td>
<td>4</td>
</tr>
</tbody>
</table>
Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the line style will be set to "1":

```
Sub RectangleConfiguration()
 'VBA422
 Dim objRectangle As HMIRectangle
 Set objRectangle = ActiveDocument.HMIObjec ts.AddHMIObject("Rectangle1", "HMIRectangle")
 With objRectangle
   .BorderStyle = 1
 End With
End Sub
```

See also

- IOField Object (Page 1939)
- StatusDisplay Object (Page 2012)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- Polygon Object (Page 1978)
- PolyLine Object (Page 1981)
- TextList Object (Page 2017)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- Line Object (Page 1950)
- GraphicObject Object (Page 1923)
- EllipseSegment Object (Page 1912)
- EllipseArc Object (Page 1909)
- Ellipse Object (Page 1906)
- CircularArc Object (Page 1884)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
- BarGraph Object (Page 1872)
- 3DBarGraph Object (Page 1858)
**BorderWidth Property**

**Description**

Defines or returns the line weight (in pixels) for the object.

**Example:**

in the following example the line weight of a newly added circle will be set to "2".

```vba
Sub CircleConfiguration()
  'VBA423
  Dim objCircle As IHCICircle
  Set objCircle = ActiveDocument.HMIOObjects.AddHMIObject("Circle1", "HMICircle")
  With objCircle
    .BorderWidth = 2
  End With
End Sub
```
BottomConnectedObjectName Property

Description

Returns the name of the starting object to which the connector is Read only access.

Example:

An example showing how to use the BottomConnectedObjectName property can be found in this documentation under the heading "ObjConnection Object".

See also

objConnection Object (Page 1965)
BottomConnectedConnectionPointIndex Property

Description

Returns the connection point on the object to which the connector is connected.

<table>
<thead>
<tr>
<th>Connection Point</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>0</td>
</tr>
<tr>
<td>Right</td>
<td>1</td>
</tr>
<tr>
<td>Down</td>
<td>2</td>
</tr>
<tr>
<td>Left</td>
<td>3</td>
</tr>
</tbody>
</table>

Example:

An example showing how to use the BottomConnectedObjectName property can be found in this documentation under the heading "ObjConnection Object".

See also

objConnection Object (Page 1965)

BoxAlignment Property

Description

TRUE, when the fields are arranged aligned to the right. BOOLEAN write-read access.

Example:

The "CreateOptionGroup()" procedure creates the OptionGroup object with four option buttons. Each option button is assigned the default name "myCustomText<Nummer>":

Sub CreateOptionGroup()
    'VBA424
    Dim objRadioBox As HMIOptionGroup
    Dim iCounter As Integer
    Set objRadioBox = ActiveDocument.HMIObjects.AddHMIObject("RadioBox_1", "HMIOptionGroup")
End Sub
iCounter = 1
With objRadioBox
  .Height = 100
  .Width = 180
  .BoxCount = 4
  .BoxAlignment = False
For iCounter = 1 To .BoxCount
  .index = iCounter
  .Text = "CustomText" & .index
Next iCounter
End With
End Sub

See also
BoxCount Property (Page 2099)
OptionGroup Object (Page 1969)
CheckBox Object (Page 1880)

BoxCount Property

Description

Defines or returns the number of fields. Value range from 1 to 32.

Example:

The "CreateOptionGroup()" procedure creates the OptionGroup object with four option buttons. Each option button is assigned the default name "myCustomText<Nummer>":

Sub CreateOptionGroup()
  'VBA425
  Dim objRadioBox As HMIOptionGroup
  Dim iCounter As Integer
  Set objRadioBox = ActiveDocument.HMIObjects.AddHMIObject("RadioBox_1", "HMIOptionGroup")
  iCounter = 1
  With objRadioBox
    .Height = 100
    .Width = 180
    .BoxCount = 4
    .BoxAlignment = True
    For iCounter = 1 To .BoxCount
      .index = iCounter
      .Text = "CustomText" & .index
    Next iCounter
  End With
End Sub
BoxType Property

Description
Defines or returns the field type. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Field type</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edition</td>
<td>0</td>
</tr>
<tr>
<td>Input</td>
<td>1</td>
</tr>
<tr>
<td>I/O field</td>
<td>2</td>
</tr>
</tbody>
</table>

Example:
The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the field type is configured as "Input":

```vba
Sub IOFieldConfiguration()
  'VBA426
  Dim objIOField As HMIIOField
  Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
  With objIOField
    .BoxType = 1
  End With
End Sub
```

See also
IOField Object (Page 1939)

Button1Width Property

Description
Defines or returns for the Group Display object the width of button 1 in pixels. When the SameSize property is set to TRUE, all the buttons are specified the same width.
Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the width of button 1 will be set to "50.

Sub GroupDisplayConfiguration()
'VBA427
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
/Button1Width = 50
End With
End Sub

See also
SameSize Property (Page 2326)
Button4Width Property (Page 2102)
Button3Width Property (Page 2102)
Button2Width Property (Page 2101)
GroupDisplay Object (Page 1927)

Button2Width Property

Description
Defines or returns for the Group Display object the width of button 2 in pixels.
When the SameSize property is set to TRUE, all the buttons are specified the same width.

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the width of button 2 will be set to "50.

Sub GroupDisplayConfiguration()
'VBA428
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
/Button2Width = 50
End With
End Sub
See also

Button3Width Property

Description

Defines or returns for the Group Display object the width of button 3 in pixels. When the SameSize property is set to TRUE, all the buttons are specified the same width.

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the width of button 3 will be set to "50.

Sub GroupDisplayConfiguration()
    'VBA429
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .Button3Width = 50
    End With
End Sub

Button4Width Property

Description

Defines or returns for the Group Display object the width of button 4 in pixels.
When the `SameSize` property is set to TRUE, all the buttons are specified the same width.

**Example:**

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the width of button 4 will be set to "50.

```vba
Sub GroupDisplayConfiguration()
'VBA430
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
.Button4Width = 50
End With
End Sub
```

**See also**

- `Button1Width Property` (Page 2100)
- `SameSize Property` (Page 2326)
- `Button3Width Property` (Page 2102)
- `Button2Width Property` (Page 2101)
- `GroupDisplay Object` (Page 1927)

**ButtonColor Property**

**Description**

Defines or returns the color of the slider for the Slider object. LONG write-read access.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

**Example:**

The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the color of the slider will be set to "Yellow".

```vba
Sub SliderConfiguration()
'VBA431
```
Dim objSlider As HMISlider
Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
With objSlider
    .ButtonColor = RGB(255, 255, 0)
End With
End Sub

See also
Slider object (Page 2005)

Caption Property

Description
TRUE, when the application or picture window has a title bar in Runtime. BOOLEAN write-read access.

The Caption property must be set to "True" if the intention is that the application window or picture window shall have Maximize and Close buttons.

Example:
The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example the application window will

Sub ApplicationWindowConfig()
    'VBA432
    Dim objAppWindow As HMIApplicationWindow
    Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow", "HMIApplicationWindow")
    With objAppWindow
        .Caption = True
        .CloseButton = False
        .Height = 200
        .Left = 10
        .MaximizeButton = True
        .Moveable = False
        .OnTop = True
        .Sizeable = True
        .Top = 20
        .Visible = True
        .Width = 250
        .WindowBorder = True
    End With
End Sub
See also

- PictureWindow Object (Page 1972)
- ApplicationWindow Object (Page 1870)

CaptionText Property

**Description**

Defines or returns the window title that will be displayed for the PictureWindow object in Runtime.

The Caption property must be set to TRUE.

**Example:**

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will

```vba
Sub PictureWindowConfig()
  'VBA433
  Dim objPicWindow As HMIPictureWindow
  Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
  With objPicWindow
    .AdaptPicture = False
    .AdaptSize = False
    .Caption = True
    .CaptionText = "Picturewindow in runtime"
    .OffsetLeft = 5
    .OffsetTop = 10
    'Replace the picturename "Test.PDL" with the name of
    'an existing document from your "GraCS"-Folder of your active project
    .PictureName = "Test.PDL"
    .ScrollBars = True
    .ServerPrefix = ""
    .TagPrefix = "Struct."
    .UpdateCycle = 5
    .Zoom = 100
  End With
End Sub
```

See also

- PictureWindow Object (Page 1972)
CheckAlarmHigh Property

Description

TRUE if the "Alarm High" limit value is being monitored for the BarGraph object. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties AlarmHigh, ColorAlarmHigh and TypeAlarmHigh.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "50".

```
Sub BarGraphLimitConfiguration()
'VBA434
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
    'Set analysis to absolute
    .TypeAlarmHigh = False
    'Activate monitoring
    .CheckAlarmHigh = True
    'Set barcolor to "yellow"
    .ColorAlarmHigh = RGB(255, 255, 0)
    'Set upper limit to "50"
    .AlarmHigh = 50
End With
End Sub
```

See also

TypeAlarmHigh Property (Page 2365)
ColorAlarmHigh Property (Page 2117)
AlarmHigh Property (Page 2053)
BarGraph Object (Page 1872)

CheckAlarmLow Property

Description

TRUE if the "Alarm Low" limit value is being monitored for the BarGraph object. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties AlarmLow, ColorAlarmLow and TypeAlarmLow.
Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "10".

Sub BarGraphLimitConfiguration()
'VBA435
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  'Set analysis to absolute
  .TypeAlarmLow = False
  'Activate monitoring
  .CheckAlarmLow = True
  'Set barcolor to "yellow"
  .ColorAlarmLow = RGB(255, 255, 0)
  'Set lower limit to "10"
  .AlarmLow = 10
End With
End Sub

See also

- ColorAlarmLow Property (Page 2118)
- TypeAlarmLow Property (Page 2366)
- AlarmLow Property (Page 2053)
- BarGraph Object (Page 1872)

Checked Property

Description

TRUE if a check mark is to appear in front of the user-defined menu entry. BOOLEAN write-read access.

Example:

The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"): The first menu entry is also marked with a tick:

Sub CreateMenuItem()
'VBA436
Dim objMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
"
'Add new menu "Delete objects" to menubar:
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete objects")
'
'Add two menuitems to the new menu
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete Rectangles")
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete Circles")
With objMenu.MenuItems
  .Item("DeleteAllRectangles").Checked = True
End With
End Sub

See also

MenuItems Property (Page 2272)
Configuring Menus and Toolbars (Page 1610)

CheckLimitHigh4 Property

Description
TRUE if the "Reserve 4" high limit value of the bar graph object is to be monitored. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties LimitHigh4, ColorLimitHigh4 and TypeLimitHigh4.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "70".

Sub BarGraphLimitConfiguration()
  'VBA437
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    'Set analysis to absolute
    .TypeLimitHigh4 = False
    'Activate monitoring
    .CheckLimitHigh4 = True
    'set barcolor to "red"
    .ColorLimitHigh4 = RGB(255, 0, 0)
    'Set upper limit to "70"
    .LimitHigh4 = 70
  End With
End Sub
See also

TypeLimitHigh4 Property (Page 2367)
LimitHigh4 Property (Page 2243)
ColorLimitHigh4 Property (Page 2120)
BarGraph Object (Page 1872)

CheckLimitHigh5 Property

Description

TRUE if the "Reserve 5" high limit value of the bar graph object is to be monitored. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties LimitHigh5, ColorLimitHigh5 and TypeLimitHigh5.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "80".

Sub BarGraphLimitConfiguration()
'VBA438
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis to absolute
.TypeLimitHigh5 = False
' Activate monitoring
.CheckLimitHigh5 = True
'set barcolor to "black"
.ColorLimitHigh5 = RGB(0, 0, 0)
'Set upper limit to "80"
.LimitHigh5 = 80
End With
End Sub

See also

ColorLimitHigh5 Property (Page 2121)
TypeLimitHigh5 Property (Page 2368)
LimitHigh4 Property (Page 2243)
BarGraph Object (Page 1872)
CheckLimitLow4 Property

Description

TRUE if the "Reserve 4" low limit value of the bar graph object is to be monitored. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties LimitLow4, ColorLimitLow4 and TypeLimitLow4.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "5".

Sub BarGraphLimitConfiguration()
  'VBA439
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    'Set analysis to absolute
    .TypeLimitLow4 = False
    'Activate monitoring
    .CheckLimitLow4 = True
    'Set barcolor to "green"
    .ColorLimitLow4 = RGB(0, 255, 0)
    'set lower limit to "5"
    .LimitLow4 = 5
  End With
End Sub

See also

TypeLimitLow4 Property (Page 2369)
LimitLow4 Property (Page 2245)
ColorLimitLow4 Property (Page 2121)
BarGraph Object (Page 1872)

CheckLimitLow5 Property

Description

TRUE if the "Reserve 5" low limit value of the bar graph object is to be monitored. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties LimitLow5, ColorLimitLow5 and TypeLimitLow5.
Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "0".

```vba
Sub BarGraphLimitConfiguration()
    'VBA440
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        'Set analysis to absolute
        .TypeLimitLow5 = False
        'Activate monitoring
        .CheckLimitLow5 = True
        'Set bar color to "white"
        .ColorLimitLow5 = RGB(255, 255, 255)
        'Set lower limit to "0"
        .LimitLow5 = 0
    End With
End Sub
```

See also

- TypeLimitLow5 Property (Page 2369)
- LimitLow5 Property (Page 2246)
- ColorLimitLow5 Property (Page 2122)
- BarGraph Object (Page 1872)

CheckToleranceHigh Property

Description

TRUE if the "Tolerance High" limit value is being monitored for the BarGraph object. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties ToleranceHigh, ColorToleranceHigh and TypeToleranceHigh.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "45".

```vba
Sub BarGraphLimitConfiguration()
    'VBA441
```
Dim objBarGraph As HMIBarGraph  
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")  
With objBarGraph  
' Set analysis to absolute  
.TypeToleranceHigh = False  
' Activate monitoring  
.CheckToleranceHigh = True  
' Set barcolor to "yellow"  
.ColorToleranceHigh = RGB(255, 255, 0)  
' Set upper limit to "45"  
.ToleranceHigh = 45  
End With  
End Sub

See also
- TypeToleranceHigh Property (Page 2370)  
- ToleranceHigh Property (Page 2357)  
- ColorToleranceHigh Property (Page 2123)  
- BarGraph Object (Page 1872)

CheckToleranceLow Property

Description
TRUE if the "Tolerance Low" limit value is being monitored for the BarGraph object. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties ToleranceLow, ColorToleranceLow and TypeToleranceLow.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "15".

Sub BarGraphLimitConfiguration()  
'VBA442  
Dim objBarGraph As HMIBarGraph  
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")  
With objBarGraph  
' Set analysis to absolute  
.TypeToleranceLow = False  
' Activate monitoring  
.CheckToleranceLow = True  
' Set barcolor to "yellow"  
.ColorToleranceLow = RGB(255, 255, 0)  
End Sub
'Set lower limit to "15"
.ToleranceLow = 15
End With
End Sub

See also

- BarGraph Object (Page 1872)
- TypeToleranceLow Property (Page 2371)
- ToleranceLow Property (Page 2358)
- ColorToleranceLow Property (Page 2124)

CheckWarningHigh Property

Description

TRUE if the "Warning High" limit value is being monitored for the BarGraph object. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties WarningHigh, ColorWarningHigh and TypeWarningHigh.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "75".

Sub BarGraphLimitConfiguration()
  'VBA443
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    'Set analysis to absolute
    .TypeWarningHigh = False
    'Activate monitoring
    .CheckWarningHigh = True
    'Set barcolor to "red"
    .ColorWarningHigh = RGB(255, 0, 0)
    'Set upper limit to "75"
    .WarningHigh = 75
  End With
End Sub
See also

- **WarningHigh Property** (Page 2456)
- **TypeWarningHigh Property** (Page 2372)
- **ColorWarningHigh Property** (Page 2126)
- **BarGraph Object** (Page 1872)

## CheckWarningLow Property

**Description**

TRUE if the "Warning Low" limit value is being monitored for the BarGraph object. BOOLEAN write-read access.

The limit value, the display on reaching the limit value and the type of evaluation are defined via the properties WarningLow, ColorWarningLow and TypeWarningLow.

**Example:**

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "12".

```vba
Sub BarGraphLimitConfiguration()
  'VBA444
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    .TypeWarningLow = False
    .CheckWarningLow = True
    .ColorWarningLow = RGB(255, 0, 255)
    .WarningLow = 12
  End With
End Sub
```

See also

- **WarningLow Property** (Page 2457)
- **TypeWarningLow Property** (Page 2373)
- **ColorWarningLow Property** (Page 2127)
- **BarGraph Object** (Page 1872)
ClearOnError Property

Description
TRUE if the entry in the I/O field is automatically deleted when the input is incorrect. BOOLEAN write-read access.

Example:
The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the I/O field is to be cleared when the input is incorrect:

Sub IOFieldConfiguration()
'VBA445
Dim objIOField As HMIIOField
Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
With objIOField
.ClearOnError = True
End With
End Sub

See also
IOField Object (Page 1939)

ClearOnNew Property

Description
TRUE if the entry in the I/O field is deleted as soon as the I/O field gets the focus. BOOLEAN write-read access.

Example:
The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the entry in the I/O field is deleted as soon as the field gets the focus:

Sub IOFieldConfiguration()
'VBA446
Dim objIOField As HMIIOField
Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
With objIOField
.ClearOnNew = True
End With
End Sub
See also

IOField Object (Page 1939)

CloseButton Property

Description

TRUE if the ApplicationWindow and PictureWindow objects possess a "Close" button in Runtime. BOOLEAN write-read access.

Example:

The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example the application window will have a "Close" button in Runtime:

```vba
Sub ApplicationWindowConfig()
    'VBA447
    Dim objAppWindow As HMIApplicationWindow
    Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow1", "HMIApplicationWindow")
    With objAppWindow
        .CloseButton = True
    End With
End Sub
```

See also

PictureWindow Object (Page 1972)
ApplicationWindow Object (Page 1870)

CollectValue Property

Description

Contains the respective status of the active message class in Runtime as the start value. LONG write-read access.

The value can be determined from the group display of hierarchically subordinate pictures by making it dynamic using a tag.

Example:

--
See also  
GroupDisplay Object (Page 1927)

ColorAlarmHigh Property

Description

Defines or returns the bar color for the "Alarm High" limit value. LONG write-read access. The "CheckAlarmHigh" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255). Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "50" and the bar color will change to Red.

Sub BarGraphLimitConfiguration()
'VBA449
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjets.AddHMIObjject("Bar1", "HMIBarGraph")
With objBarGraph
'Set analysis to absolute
.TypeAlarmHigh = False
'Activate monitoring
.CheckAlarmHigh = True
'Set barcolor to "red"
.ColorAlarmHigh = RGB(255, 0, 0)
'Set upper limit to "50"
.AlarmHigh = 50
End With
End Sub

See also  
CheckAlarmHigh Property (Page 2106)
BarGraph Object (Page 1872)
ColorAlarmLow Property

Description

Defines or returns the bar color for the "Alarm Low" limit value. LONG write-read access.

The "CheckAlarmLow" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "10" and the bar color will change to Red.

Sub BarGraphLimitConfiguration()
  VBA450
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    'Set analysis to absolute
    .TypeAlarmLow = False
    'Activate monitoring
    .CheckAlarmLow = True
    'Set barcolor to "red"
    .ColorAlarmLow = RGB(255, 0, 0)
    'Set lower limit to "10"
    .AlarmLow = 10
  End With
End Sub

See also

CheckAlarmLow Property (Page 2106)
BarGraph Object (Page 1872)

ColorBottom Property

Description

Defines or returns the color for the bottom/right stop of the slider object. LONG write-read access.
Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the color for the lower/right view will be set to "Red":

```
Sub SliderConfiguration()
    'VBA451
    Dim objSlider As HMISlider
    Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
    With objSlider
        .ColorBottom = RGB(255, 0, 0)
    End With
End Sub
```

See also

Slider object (Page 2005)

ColorChangeType Property

Description

TRUE if a color change in the BarGraph object (for instance when a limit value is reached) is to take place segment by segment. If set to FALSE, it defines the change of color for the entire bar. BOOLEAN write-read access.

Example:

The "BarGraphLimitConfiguration()" procedure configures In this example the color change will apply to the whole bar:

```
Sub BarGraphLimitConfiguration()
    'VBA452
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .ColorChangeType = False
    End With
End Sub
```
ColorLimitHigh4 Property

Description
Defines or returns the color for the "Reserve 4" upper limit value. LONG write-read access. The "CheckLimitHigh4" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "70 " and the bar color will change to Red.

See also

CheckLimitHigh4 Property (Page 2108)
BarGraph Object (Page 1872)
ColorLimitHigh5 Property

Description
Defines or returns the color for the "Reserve 5" upper limit value. LONG write-read access.
The "CheckLimitHigh5" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "80" and the bar color will change to "Black".

Sub BarGraphLimitConfiguration()
'VBA454
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  'Set analysis to absolute
  .TypeLimitHigh5 = False
  'Activate monitoring
  .CheckLimitHigh5 = True
  'Set barcolor to "black"
  .ColorLimitHigh5 = RGB(0, 0, 0)
  'Set upper limit to "80"
  .LimitHigh5 = 80
End With
End Sub

See also
CheckLimitHigh5 Property (Page 2109)
BarGraph Object (Page 1872)

ColorLimitLow4 Property

Description
Defines or returns the color for the "Reserve 4" lower limit value. LONG write-read access.
The "CheckLimitLow4" property must have been set to TRUE if the bar color should change on reaching the limit value.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

**Example:**

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "5" and the bar color will change to "Green".

```vba
Sub BarGraphLimitConfiguration()
  'VBA455
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    .TypeLimitLow4 = False
    .CheckLimitLow4 = True
    .ColorLimitLow4 = RGB(0, 255, 0)
    .LimitLow4 = 5
  End With
End Sub
```

**See also**

- CheckLimitLow4 Property (Page 2110)
- BarGraph Object (Page 1872)

**ColorLimitLow5 Property**

**Description**

Defines or returns the color for the "Reserve 5" lower limit value. LONG write-read access.

The "CheckLimitLow5" property must have been set to TRUE if the bar color should change on reaching the limit value.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "0" and the bar color will change to "White".

Sub BarGraphLimitConfiguration()
'VBA456
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis to absolute
.TypeLimitLow5 = False
' Activate monitoring
.CheckLimitLow5 = True
' Set barcolor to "white"
.ColorLimitLow5 = RGB(255, 255, 255)
' Set lower limit to "0"
.LimitLow5 = 0
End With
End Sub

See also
CheckLimitLow5 Property (Page 2110)
BarGraph Object (Page 1872)

ColorToleranceHigh Property

Description

Defines or returns the color for the "Tolerance High" high limit value. LONG write-read access.

The "CheckToleranceHigh" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "45" and the bar color will change to "Yellow".

```vba
Sub BarGraphLimitConfiguration()
'VBA457
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis to absolute
.TypeToleranceHigh = False
' Activate monitoring
.CheckToleranceHigh = True
' Set barcolor to "yellow"
.ColorToleranceHigh = RGB(255, 255, 0)
' Set upper limit to "45"
.ToleranceHigh = 45
End With
End Sub
```

See also
- CheckToleranceHigh Property (Page 2111)
- BarGraph Object (Page 1872)

ColorToleranceLow Property

Description

Defines or returns the color for the "Tolerance Low" low limit value. LONG write-read access. The "CheckToleranceLow" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "12" and the bar color will change to "Yellow".

Sub BarGraphLimitConfiguration()
 'VBA458
 Dim objBarGraph As HMIBarGraph
 Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
 With objBarGraph
 'Set analysis to absolute
 .TypeToleranceLow = False
 'Activate monitoring
 .CheckToleranceLow = True
 'Set barcolor to "yellow"
 .ColorToleranceLow = RGB(255, 255, 0)
 'Set lower limit to "15"
 .ToleranceLow = 15
 End With
 End Sub

See also
CheckToleranceLow Property (Page 2112)
BarGraph Object (Page 1872)

ColorTop Property

Description
Defines or returns the color for the top/left stop of the slider object. LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the color for the upper/left view will be set to "Orange".

Sub SliderConfiguration()
 'VBA459
 Dim objSlider As HMIISlider

Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
With objSlider
  .ColorTop = RGB(255, 128, 0)
End With
End Sub

See also
Slider object (Page 2005)

ColorWarningHigh Property

Description
Defines or returns the color for the "Warning High" high limit value. LONG write-read access. The "CheckWarningHigh" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "75" and the bar color will change to "Red".

Sub BarGraphLimitConfiguration()
  'VBA460
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    'Set analysis to absolute
    .TypeWarningHigh = False
    'Activate monitoring
    .CheckWarningHigh = True
    'Set barcolor to "red"
    .ColorWarningHigh = RGB(255, 0, 0)
    'Set upper limit to "75"
    .WarningHigh = 75
  End With
End Sub
ColorWarningLow Property

Description
Defines or returns the color for the "Warning Low" low limit value. LONG write-read access.
The "CheckWarningLow" property must have been set to TRUE if the bar color should change on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "12" and the bar color will change to "Magenta".

```vba
Sub BarGraphLimitConfiguration()
'VBA461
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis to absolute
.TypeWarningLow = False
' Activate monitoring
.CheckWarningLow = True
'Set barcolor to "magenta"
.ColorWarningLow = RGB(255, 0, 255)
'Set lower limit to "12"
.WarningLow = 12
End With
End Sub
```

See also
CheckWarningLow Property (Page 2114)
BarGraph Object (Page 1872)
CommonVBSCode Property

Description

Defines the higher-level common declaration section of the actions for the active picture or returns it.

The action editor of the Graphics Designer is used to configure actions at events and properties. In the declaration section of the actions, you can declare tags for a process image as well as create functions and procedures. In Runtime, each VBS action can access these tags, functions and procedures if the picture is active.

If you set "CommonVBSCode", the string is copied to the "Event" and "Property" declaration sections in the action editor. Any code there is overwritten. Therefore, set "CommonVBSCode" first before setting the subordinate declaration sections with "CommonVBSEventArea" or "CommonVBSPropertyArea".

Example

In the following example, a tag that is common to all picture objects is declared in the active picture. The common declaration section is then output:

```vba
Sub DefineTagInActiveDocument
    ActiveDocument.CommonVBSCode = "DIM actionIsdone" & vbCrLf
    MsgBox ActiveDocument.CommonVBSCode
End Sub
```

See also

- **Document Object** (Page 1900)

CommonVBSEventArea property

Description

Defines the "Event" declaration section of the actions for the active picture or returns it.

The action editor of the Graphics Designer is used to configure actions, for example, at events. To this purpose, you can declare tags for a process image as well as create functions and procedures in the "Event" declaration section of the actions. In Runtime each VBS action that was configured for an event can access these tags, functions and procedures if the picture is active.

If you set "CommonVBSEventArea", the string is copied to the "Event" declaration section in the action editor. Any code there is overwritten. Therefore, first read the code set, for example with "CommonVBSCode" before you set the declaration section with "CommonVBSEventArea".
Example

In the following example, two tags are declared in the active picture. The "Event" declaration section is the output:

```vba
Sub DefineTagInActiveDocument
    ActiveDocument.CommonVBSCode = "DIM actionIsdone" & vbCrLf
    ActiveDocument.CommonVBSEventArea = ActiveDocument.CommonVBSEventArea & "DIM " & "eventHasOccurred"
    MsgBox ActiveDocument.CommonVBSEventArea
End Sub
```

CommonVBSPropertyArea property

Description

Defines the "Property" declaration section of the actions for the active picture or returns it.

The action editor of the Graphics Designer is used to configure actions for example at properties. To this purpose you can declare tags for a process image as well as create functions and procedures in the "Property" declaration section of the actions. In Runtime each VBS action that was configured for a property can access these tags, functions and procedures if the picture is active.

If you set "CommonVBSPropertyArea", the string is copied to the "Property" declaration section in the action editor. Any code there is overwritten. Therefore, first read the code set, for example with "CommonVBSCode" before you set the declaration section with "CommonVBSPropertyArea".

Example

In the following example, two tags are declared in the active picture. The "Property" declaration section is then output:

```vba
Sub DefineTagInActiveDocument
    ActiveDocument.CommonVBSCode = "DIM actionIsdone" & vbCrLf
    ActiveDocument.CommonVBSPROPERTYArea = ActiveDocument.CommonVBSPROPERTYArea & "DIM propertyIsChanged"
    MsgBox ActiveDocument.CommonVBSPROPERTYArea
End Sub
```

CommandLine Property

Description

Returns the start parameter as a string if the application is opened via Start>Execute "Grafexe.exe start parameter". Read only access.
Example:

In this example a message containing the start parameter is output on opening the document.

```vba
Sub Document_Opened(CancelForwarding As Boolean)
  'VBA462
  MsgBox Application.Commandline
End Sub
```

See also

[Application Object](Page 1867)

Compiled Property

**Description**

TRUE if the source code of a C script or VB script was successfully compiled. BOOLEAN read access.

**Example:**

In the following example a button and a circle will be inserted in the active picture. In Runtime the radius of the circle will enlarge every time you click the button. A VB script will be used for this purpose:

```vba
Sub IncreaseCircleRadiusWithVBScript()
  'VBA463
  Dim objButton As HMIButton
  Dim objCircleA As HMICircle
  Dim objEvent As HMIEvent
  Dim objVBScript As HMIScriptInfo
  Dim strCode As String
  strCode = "Dim objCircle" & vbCrLf & "Set objCircle = " & vbCrLf & "hmiRuntime.ActiveScreen.ScreenItems(""CircleVB"")"
  strCode = strCode & vbCrLf & "objCircle.Radius = objCircle.Radius + 5"
  Set objCircleA = ActiveDocument.HMIObjects.AddHMIObject("CircleVB", "HMICircle")
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
  With objCircleA
    .Top = 100
    .Left = 100
  End With
  With objButton
    .Top = 10
    .Left = 10
    .Width = 200
    .Text = "Increase Radius"
  End With
  'On every mouseclick the radius will be increased:
```
Set objEvent = objButton.Events(1)
Set objVBScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
objVBScript.SourceCode = strCode
Select Case objVBScript.Compiled
    Case True
        MsgBox "Compilation OK!"
    Case False
        MsgBox "Errors by compilation!"
End Select
End Sub

See also
SourceCode Property (Page 2344)
ScriptInfo Object (Page 2001)

ConfigurationFileName Property

Description
Returns the file name and full path of the configuration file for the open project. STRING read access.

Example:
The “ShowConfigurationFileName() procedure outputs the configuration file path for the current picture:

Sub ShowConfigurationFileName()
    'VBA464
    MsgBox ActiveDocument.Application.ConfigurationFileName
End Sub

See also
Application Property (Page 2059)
Application Object (Page 1867)
Count Property

Description

Returns the number of elements in the specified listing. LONG read access

Example:

In the following example a new picture will be created and a pair of objects will be inserted. The number of inserted objects will be output at the end:

Sub ObjectsInActiveDocument()
'VBA465
Dim objCircle As HMIcircle
Dim objRectangle As HMIrectangle
Dim objDocument As Document
Set objDocument = Application.Documents.Add(hmiOpenDocumentTypeVisible)
Dim iIndex As Integer
iIndex = 1
For iIndex = 1 To 5
Set objCircle = objDocument.HMIObjects.AddHMIObject("Circle" & iIndex, "HMIcircle")
Set objRectangle = objDocument.HMIObjects.AddHMIObject("Rectangle" & iIndex, "HMIrectangle")
With objCircle
  .Top = (10 * iIndex)
  .Left = (10 * iIndex)
End With
With objRectangle
  .Top = ((10 * iIndex) + 50)
  .Left = (10 * iIndex)
End With
Next iIndex
MsgBox "There are " & objDocument.HMIObjects.Count & " objects in the document"
End Sub
See also

- VariableTriggers Object (Listing) (Page 2041)
- Views Object (Listing) (Page 2044)
- VariableStateValues Object (Listing) (Page 2038)
- ToolbarItems Object (Listing) (Page 2026)
- Toolbars Object (Listing) (Page 2021)
- SymbolLibraries Object (Listing) (Page 2016)
- Selection Object (Listing) (Page 2002)
- Properties Object (Listing) (Page 1984)
- HMIOBJECTS Object (Listing) (Page 1937)
- Menultems Object (Listing) (Page 1962)
- Menus Object (Listing) (Page 1957)
- Layers Object (Listing) (Page 1948)
- LanguageTexts Object (Listing) (Page 1946)
- LanguageFonts Object (Listing) (Page 1943)
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- Documents Object (Listing) (Page 1903)
- HMIDefaultObjects Object (Listing) (Page 1931)
- DataLanguages Object (Listing) (Page 1895)
- ConnectionPoints Object (Listing) (Page 1890)
- AnalogResultInfos Object (Listing) (Page 1866)
- Actions Object (Listing) (Page 1863)

CurrentDataLanguage Property

Description

Defines the project language or returns the language identifier as a decimal value. LONG read-write access.

Example:

The "ShowDataLanguage()" procedure outputs the currently set project language:

```vba
Sub ShowDataLanguage()
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
CurrentDesktopLanguage Property

Description

Returns the language identifier of the currently set user interface language as a decimal value. LONG read access.

Example:

The "ShowDesktopLanguage()" procedure outputs the currently set user interface language:

```vba
Sub ShowDesktopLanguage()
  MsgBox Application.CurrentDesktopLanguage
End Sub
```

See also

- Application Property (Page 2059)
- DataLanguageChanged Event (Page 1732)
- Language-Dependent Configuration with VBA (Page 1608)

CursorControl Property

Description

TRUE, when Alpha Cursor mode is activated, the cursor skips to the next field in the TAB sequence after exiting the field. BOOLEAN write-read access.

The CursorMode property must be set to TRUE.
Example:
The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the cursor will skip into the next field when another field is exited. For this to work, the Cursor mode property must first be set to TRUE.

Sub IOFieldConfiguration()
    'VBA468
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
    Application.ActiveDocument.CursorMode = True
    With objIOField
        .CursorControl = True
    End With
End Sub

See also
- TabOrderAlpha Property (Page 2350)
- TabOrderSwitch Property (Page 2349)
- CursorMode Property (Page 2135)
- ActiveDocument Property (Page 2047)
- TextList Object (Page 2017)
- IOField Object (Page 1939)

CursorMode Property

Description
TRUE if the "Alpha Cursor" mode is to be activated. FALSE if the "Tab order" mode is to be activated. BOOLEAN write-read access.

Example:
The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the "Alpha Cursor" mode will be activated:

Sub ActiveDocumentConfiguration()
    'VBA469
    Application.ActiveDocument.CursorMode = True
End Sub
CustomMenus Property

Description

Returns a listing of the available user-defined menus.

Example:

The "ShowCustomMenuInformation()" procedure outputs the Key and Label of all user-defined menus in the current picture:

Sub ShowCustomMenuInformation()
    'VBA470
    Dim strKey As String
    Dim strLabel As String
    Dim strOutput As String
    Dim iIndex As Integer
    For iIndex = 1 To ActiveDocument.CustomMenus.Count
        strKey = ActiveDocument.CustomMenus(iIndex).Key
        strLabel = ActiveDocument.CustomMenus(iIndex).Label
        strOutput = strOutput & vbCrLf & "Key: " & strKey & "  Label: " & strLabel
    Next iIndex
    If 0 = ActiveDocument.CustomMenus.Count Then
        strOutput = "There are no custommenus for the document created."
    End If
    MsgBox strOutput
End Sub

See also

Application Property (Page 2059)
ActiveDocument Property (Page 2047)
Menu Object (Page 1956)
Example:

The "ShowCustomToolbarInformation()" procedure outputs the Key values of all user-defined toolbars in the current picture:

```vba
Sub ShowCustomToolbarInformation()
    'VBA471
    Dim strKey As String
    Dim strOutput As String
    Dim iIndex As Integer
    For iIndex = 1 To ActiveDocument.CustomToolbars.Count
        strKey = ActiveDocument.CustomToolbars(iIndex).Key
        strOutput = strOutput & vbCrLf & "Key: " & strKey
    Next iIndex
    If 0 = ActiveDocument.CustomToolbars.Count Then
        strOutput = "There are no toolbars created for this document."
    End If
    MsgBox strOutput
End Sub
```

See also

- Application Property (Page 2059)
- ActiveDocument Property (Page 2047)
- Toolbar Object (Page 2020)

CycleName Property

Description

Returns the name of the specified tag trigger. Read only access.

Example:

--

See also

- VariableTrigger Object (Page 2040)

CycleTime Property

Description

Returns the cycle time of the specified tag trigger. Read only access.
Example:

```
''VBA474
Dim objCircle As hmiCircle
Dim VariableTrigger As HMIVariableTrigger
Set objCircle = Application.ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
Set VariableTrigger = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "NewDynamic1")
VariableTrigger.CycleType = hmiVariableCycleType_2s
End Sub
```

See also

*VariableTrigger Object* (Page 2040)

**CycleType Property**

**Description**

Defines or returns the cycle type.

**Example:**

The "DynamicToRadiusOfNewCircle(hmiCircle As IHMICircle)" procedure creates a dynamic for the radius of a circle. In this example the radius of the circle will be set every two seconds:

```
Sub DynamicToRadiusOfNewCircle()
   Dim objCircle As hmiCircle
   Dim VariableTrigger As HMIVariableTrigger
   Set objCircle = Application.ActiveDocument.HMIObjects.AddHMIObject("Circle1", "HMICircle")
   Set VariableTrigger = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVariableDirect, "NewDynamic1")
   VariableTrigger.CycleType = hmiVariableCycleType_2s
End Sub
```

See also

*VariableTrigger Object* (Page 2040)

*Configuring Dynamics in the Properties of Pictures and Objects* (Page 1673)
**DataFormat Property**

**Description**

Defines or returns the data type of the IOField object. Value range from 0 to 3.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>0</td>
</tr>
<tr>
<td>Decimal</td>
<td>1</td>
</tr>
<tr>
<td>String</td>
<td>2</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>3</td>
</tr>
</tbody>
</table>

**Example:**

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example, data type "Decimal" will be set for the I/O field:

```vba
Sub IOFieldConfiguration()
  'VBA475
  Dim objIOField As HMIIOField
  Set objIOField = ActiveDocument.HMIOObjects.AddHMIOObject("IOField1", "HMIIOField")
  With objIOField
    .DataFormat = 1
  End With
End Sub
```

**See also**

[IOField Object](Page 1939)

**DefaultHMIObjects Property**

**Description**

Returns the HMIDefaultObjects listing.
Example:

The "ShowDefaultObjectNames()" procedure outputs all the object names contained in the HMIDefaultObjects listing:

```vba
Sub ShowDefaultObjectNames()
  'VBA476
  Dim strOutput As String
  Dim iIndex As Integer
  For iIndex = 1 To Application.DefaultHMIObjects.Count
    strOutput = strOutput & vbCrLf & Application.DefaultHMIObjects(iIndex).ObjectName
  Next iIndex
  MsgBox strOutput
End Sub
```

See also

- HMIDefaultObjects Object (Listing) (Page 1931)

DestinationLink Property

Description

Returns the Destination object. Use the DestinationLink property to configure the destination object in the case of a direct connection.

Example:

Use the DestinationLink property to return the DestLink object. In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
  'VBA477
  Dim objButton As HMIButton
  Dim objRectangleA As HMIRectangle
  Dim objRectangleB As HMIRectangle
  Dim objEvent As HMIEvent
  Dim objDirConnection As HMIDirectConnection
  Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
  Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
  With objRectangleA
    .Top = 100
    .Left = 100
  End With
  With objRectangleB
    .Top = 250
    .Left = 400
  End With
End Sub
```
.BackColor = RGB(255, 0, 0)
End With
With objButton
  .Top = 10
  .Left = 10
  .Width = 100
  .Text = "SetPosition"
End With

'Directconnection is initiated by mouseclick:
Set objDirConnection = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
With objDirConnection
  'Sourceobject: Property "Top" of Rectangle_A
  .SourceLink.Type = hmiSourceTypeProperty
  .SourceLink.ObjectName = "Rectangle_A"
  .SourceLink.AutomationName = "Top"
  '
  'Targetobject: Property "Left" of Rectangle_B
  .DestinationLink.Type = hmiDestTypeProperty
  .DestinationLink.ObjectName = "Rectangle_B"
  .DestinationLink.AutomationName = "Left"
End With
End Sub

See also

- AutomationName Property (Page 2062)
- ObjectName Property (Page 2281)
- Type Property (Page 2365)
- DirectConnection Object (Page 1898)

Direction Property

Description

Defines or returns the bar direction. BOOLEAN write-read access.

Slider

Defines or returns the position of the Slider object. BOOLEAN write-read access.

<table>
<thead>
<tr>
<th>Position/Bar Axis</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical/Negative</td>
<td>TRUE</td>
</tr>
<tr>
<td>Horizontal/Positive</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
Example:

The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the position of the Slider object will be set to "Vertical".

```
Sub SliderConfiguration()
'VBA478
Dim objSlider As HMI Slider
Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
With objSlider
 .Direction = True
End With
End Sub
```

See also

Slider object (Page 2005)  
3DBarGraph Object (Page 1858)

DisableVBAEvents Property

Description

TRUE if Event Handling is disabled. BOOLEAN write-read access.

Example:

The "DisableVBAEvents()" procedure disables Event Handling:

```
Sub DisableVBAEvents()
'VBA479
Application.DisableVBAEvents = False
End Sub
```

See also

Application Object (Page 1867)  
Event Handling (Page 1696)

DisplayName Property

Description

Returns the name of the property attribute. STRING read access.
Thus the expression "MsgBox ActiveDocument.HMIObjects("Circle_1").Properties("Height").DisplayName" would output the result "Height".

Example:

The "ShowAllObjectDisplayNames()" procedure outputs all the property attribute names of standard objects contained in the message box:

```vba
Sub ShowAllObjectDisplayNames()
    'VBA480
    Dim strOutput As String
    Dim iIndex1 As Integer
    iIndex1 = 1
    strOutput = "List of all properties-displaynames from object " & Application.DefaultHMIObjects(1).ObjectName & "," & vbCrLf & vbCrLf
    For iIndex1 = 1 To Application.DefaultHMIObjects(1).Properties.Count
        strOutput = strOutput & Application.DefaultHMIObjects(1).Properties(iIndex1).DisplayName & "/" & vbCrLf
    Next iIndex1
    MsgBox strOutput
End Sub
```

See also

- Property Object (Page 1985)

DisplayOptions Property

Description

Defines the assignment of the "Button" or "Round button" object or returns its value. Value range from 0 to 3.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic or text</td>
<td>0</td>
</tr>
<tr>
<td>Graphic and text</td>
<td>1</td>
</tr>
<tr>
<td>Text only</td>
<td>2</td>
</tr>
<tr>
<td>Graphic only</td>
<td>3</td>
</tr>
</tbody>
</table>

Example:

The "ButtonConfiguration()" procedure accesses the properties of the button.

In this example the button is assigned "Graphic and text":
Sub ButtonConfiguration()
'VBA814
Dim objbutton As HMIButton
Set objbutton = ActiveDocument.HMIOBjects.AddHMIObject("Button1", "HMIButton")
With objbutton
 .DisplayOptions = 1
End With
End Sub

See also
Button Object (Page 1877)

DisplayText Property

Description
Returns the value for the "Label" or "TooltipText" property of the following objects (STRING read access):
- Menu Object
- MenuItem Object
- ToolbarItem Object

Example:
The "ShowLabelTexts()" procedure outputs all the labels of the first user-defined menu in the current picture:

Sub ShowLabelTexts()
'VBA481
Dim objLangText As HMILanguageText
Dim iIndex As Integer
For iIndex = 1 To ActiveDocument.CustomMenus(1).LDLabelTexts.Count
 Set objLangText = ActiveDocument.CustomMenus(1).LDLabelTexts(iIndex)
 MsgBox objLangText.DisplayName
 Next iIndex
End Sub
Documents Property

Description

Returns the Documents listing containing all open pictures. The open pictures are in chronological order.

Example:

In the following example the names of all open pictures are output:

```vba
Sub ShowDocuments()
  'VBA482
  Dim colDocuments As Documents
  Dim objDocument As Document
  Dim strOutput As String
  Set colDocuments = Application.Documents
  strOutput = "List of all opened documents:" & vbCrLf
  For Each objDocument In colDocuments
    strOutput = strOutput & vbCrLf & objDocument.Name
  Next objDocument
  MsgBox strOutput
End Sub
```

See also

- **ToolTipText Property** (Page 2359)
- **Label Property** (Page 2207)
- **ToolbarItem Object** (Page 2023)
- **LanguageText Object** (Page 1945)
- **MenuItem Object** (Page 1959)
- **Menu Object** (Page 1956)
Example:

Use the Dynamic property if you wish to return, say, an existing dynamic. In the following example all possibly available object property dynamics are output in the active picture:

```vba
Sub ShowPropertiesDynamicsOfAllObjects()
    'VBA483
    Dim objObject As HMIObject
    Dim colObjects As HMIObjects
    Dim colProperties As HMIProperties
    Dim objProperty As HMIProperty
    Dim strOutput As String
    Set colObjects = Application.ActiveDocument.HMIObjects
    For Each objObject In colObjects
        Set colProperties = objObject.Properties
        For Each objProperty In colProperties
            If 0 <> objProperty.Dynamic.StateType Then
                strOutput = strOutput & vbCrLf & objObject.ObjectName & " - " & objProperty.DisplayName & ": Statetype " & objProperty.Dynamic.StateType
            End If
        Next objProperty
    Next objObject
    MsgBox strOutput
End Sub
```

See also

- Property Object (Page 1985)

E

EditAtOnce Property

Description

TRUE, if accessing the field with the <TAB> key permits input immediately and without further action. BOOLEAN write-read access.

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example it shall be possible to enter input on skipping into the I/O field:

```vba
Sub IOFieldConfiguration()
    'VBA484
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
    With objIOField
```
.EditAtOnce = True
End With
End Sub

See also
- TextList Object (Page 2017)
- IOField Object (Page 1939)

ElseCase Property

Description
Defines or returns the value for the dynamic property outside of the configured value range.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and three analog value ranges will be created:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA485
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIOObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
With objDynDialog
.ResultType = hmiResultTypeAnalog
.AnalogResultInfos.Add 50, 40
.AnalogResultInfos.Add 100, 80
.AnalogResultInfos.ElseCase = 100
End With
End Sub

See also
- AnalogResultInfos Object (Listing) (Page 1866)
- AnalogResultInfo Object (Page 1865)
- Add Method (AnalogResultInfos Listing) (Page 1758)
Enabled Property

Description

TRUE if the menu, the menu entry or the icon is activated and can be selected. Applies only to user-defined menus and toolbars. BOOLEAN write-read access.

Example:

The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"): In this example the second menu point in user-defined menu "Delete Objects" is grayed out and cannot be selected in the Graphics Designer:

```vba
Sub DisableMenuItem()
    'VBA486
    Dim objMenu As HMIMenu
    Dim objMenuItem As HMIMenuItem
    'Add a new menu "Delete objects"
    Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete objects")
    'Add two menuitems to the new menu
    Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete rectangles")
    Set objMenuItem = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete circles")
    'Disable menuitem "Delete circles"
    With ActiveDocument.CustomMenus("DeleteObjects").MenuItems("DeleteAllCircles")
        .Enabled = False
    End With
End Sub
```

See also

- **ToolbarItem Object** (Page 2023)
- **MenuItem Object** (Page 1959)
- **Menu Object** (Page 1956)
- **Configuring Menus and Toolbars** (Page 1610)

EndAngle Property

Description

Defines or returns the end of the object for the CircularArc, EllipseArc, EllipseSegment and PieSegment objects. The information is in counterclockwise direction in degrees, beginning at the 12:00 clock position.
Example:

The "PieSegmentConfiguration()" procedure accesses the properties of the Pie Segment. In this example the pie segment begins at 40° and ends at 180°:

Sub PieSegmentConfiguration()
'VBA487
Dim objPieSegment As HMIPieSegment
Set objPieSegment = ActiveDocument.HMIObjects.AddHMIObject("PieSegment1", "HMIPieSegment")
With objPieSegment
  .StartAngle = 40
  .EndAngle = 180
End With
End Sub

See also

StartAngle Property (Page 2346)
PieSegment Object (Page 1975)
EllipseSegment Object (Page 1912)
EllipseArc Object (Page 1909)
CircularArc Object (Page 1884)

Events Property

Description

Returns the Events listing. Use the Events property to define the event that will trigger an action. Use the index number to define the event that is intended to be configured:

- You configure an action on a property with VBA by using the "Events(9)" property, where the index "1" stands for the event "Upon change";
- To configure an action onto an object with the aid of VBA, use the "Events(Index)" property, where "Index" stands for the trigger event (see table):

<table>
<thead>
<tr>
<th>Index</th>
<th>EventType (depending upon the object used)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>hmiEventTypeNotDefined</td>
</tr>
<tr>
<td>1</td>
<td>hmiEventTypeMouseClick</td>
</tr>
<tr>
<td>2</td>
<td>hmiEventTypeMouseButtonDown</td>
</tr>
<tr>
<td>3</td>
<td>hmiEventTypeMouseButtonUp</td>
</tr>
<tr>
<td>4</td>
<td>hmiEventTypeMouseRButtonDown</td>
</tr>
<tr>
<td>5</td>
<td>hmiEventTypeMouseRButtonUp</td>
</tr>
<tr>
<td>6</td>
<td>hmiEventTypeKeyDown</td>
</tr>
<tr>
<td>7</td>
<td>hmiEventTypeKeyUp</td>
</tr>
<tr>
<td>8</td>
<td>hmiEventTypeFocusEnter</td>
</tr>
</tbody>
</table>
Index | EventType (depending upon the object used)  
---|---  
9 | hmiEventTypeObjectChange  
10 | hmiEventTypeOpenPicture  
11 | hmiEventTypePictureOpen  
12 | hmiEventTypePictureClose  
13 | hmiEventTypeObjectDefined  
14 | hmiEventTypeFocusEnter  
15 | hmiEventTypeLastTriggerType  
16 | hmiEventTypeObjSpecificTriggerStart

Example:

In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
    'VBA488
    Dim objButton As HMIButton
    Dim objRectangleA As HMIRectangle
    Dim objRectangleB As HMIRectangle
    Dim objEvent As HMIEvent
    Dim objDirConnection As HMIDirectConnection
    Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
    Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    With objRectangleA
        .Top = 100
        .Left = 100
    End With
    With objRectangleB
        .Top = 250
        .Left = 400
        .BackColor = RGB(255, 0, 0)
    End With
    With objButton
        .Top = 10
        .Left = 10
        .Width = 100
        .Text = "SetPosition"
    End With
    'Directconnection is initiated by mouseclick:
    Set objDirConnection = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
    With objDirConnection
        'Sourceobject: Property "Top" of Rectangle_A
        .SourceLink.Type = hmiSourceTypeProperty
        .SourceLink.ObjectName = "Rectangle_A"
        .SourceLink.AutomationName = "Top"
    End With
    'Targetobject: Property "Left" of Rectangle_B
```
.DestinationLink.Type = hmiDestTypeProperty
.DestinationLink.ObjectName = "Rectangle_B"
.DestinationLink.AutomationName = "Left"
End With
End Sub

See also

Events Object (Listing) (Page 1916)
Configuring Event-Driven Actions with VBA (Page 1685)

EventType Property

Description

Returns the event type that is configured on the specified object.

<table>
<thead>
<tr>
<th>Index</th>
<th>EventType (depending upon the object used)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>hmiEventTypeNotDefined</td>
</tr>
<tr>
<td>1</td>
<td>hmiEventTypeMouseClick</td>
</tr>
<tr>
<td>2</td>
<td>hmiEventTypeMouseLButtonDown</td>
</tr>
<tr>
<td>3</td>
<td>hmiEventTypeMouseLButtonUp</td>
</tr>
<tr>
<td>4</td>
<td>hmiEventTypeMouseRButtonDown</td>
</tr>
<tr>
<td>5</td>
<td>hmiEventTypeMouseRButtonUp</td>
</tr>
<tr>
<td>6</td>
<td>hmiEventTypeKeyDown</td>
</tr>
<tr>
<td>7</td>
<td>hmiEventTypeKeyUp</td>
</tr>
<tr>
<td>8</td>
<td>hmiEventTypeFocusEnter</td>
</tr>
<tr>
<td>9</td>
<td>hmiEventTypeObjectChange</td>
</tr>
<tr>
<td>10</td>
<td>hmiEventTypeOpenPicture</td>
</tr>
<tr>
<td>11</td>
<td>hmiEventTypePictureOpen</td>
</tr>
<tr>
<td>12</td>
<td>hmiEventTypePictureClose</td>
</tr>
<tr>
<td>13</td>
<td>hmiEventTypeObjectDefined</td>
</tr>
<tr>
<td>14</td>
<td>hmiEventTypeFocusEnter</td>
</tr>
<tr>
<td>15</td>
<td>hmiEventTypeLastTriggerType</td>
</tr>
<tr>
<td>16</td>
<td>hmiEventTypeObjSpecificTriggerStart</td>
</tr>
</tbody>
</table>

Example:

Use the EventType property to edit a previously configured event. In the following example the event "Mouse Action" will be configured, but then changed to "Pressed":

Sub AddActionToObjectTypeCScript()
  'VBA489
Dim objEvent As HMIEvent
Dim objCScript As HMIScriptInfo
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_AB", "HMICircle")
' C-action is initiated by click on object circle
Set objEvent = objCircle.Events(1)
Set objCScript = objEvent.Actions.AddAction(hmiActionCreationTypeCScript)
MsgBox "the type of the projected event is " & objEvent.EventType
End Sub

See also
- Events Object (Listing) (Page 1916)
- Configuring Event-Driven Actions with VBA (Page 1685)

Exponent Property

Description
TRUE if numbers are to be displayed on the BarGraph object using exponents (e.g. "1.00e+000"). BOOLEAN write-read access.

Example:
The "BarGraphConfiguration()" procedure configures In this example numbers are to be displayed on the bar using exponents:

Sub BarGraphConfiguration()
'VBA490
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .Exponent = True
End With
End Sub

See also
- BarGraph Object (Page 1872)
ExtendedOperation Property

Description
TRUE if the slider on the Slider object is set to the associated end value (minimum value/maximum value). This is done by clicking the mouse in an area outside the current regulator setting. BOOLEAN write-read access.

Example:
The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the ExtendedOperation property will be set to TRUE:

```
Sub SliderConfiguration()
  'VBA491
  Dim objSlider As HMISlider
  Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
  With objSlider
    .ExtendedOperation = True
  End With
End Sub
```

See also
Slider object (Page 2005)

ExtendedZoomingEnable Property

Description
TRUE, if the selected process picture in Runtime may be zoomed in or out using the mouse wheel. This happens by pushing the <CTRL> key while the mouse wheel is turned. If the mouse wheel is turned away from the palm of the hand, the zoom factor increases.

BOOLEAN write-read access.

Requirements for using the zoom function:
- Mouse driver by Logitech or Microsoft Intellimouse
- Mouse wheel must be set to "Autoscroll".
- In the computer properties, the "Graphics Runtime" tab control must have the "Extended zooming" function enabled for all process pictures.

Example:
The procedure "DocConfiguration()" accesses picture properties.
In this example, the property ExtendedZoomingEnable is set to TRUE:
Sub DocConfiguration()
'VBA815
Dim objDoc As Document
Set objDoc = ActiveDocument
With objDoc
  .ExtendedZoomingEnable = True
End With
End Sub

F

FaceplateType property

Description
Sets the faceplate type of the faceplate instance and returns its name. The faceplate type is "Const" and can therefore only be set once.

Usage
Use the Add method to create a new "faceplate instance" object in a picture. "Properties.Item(3)" is used to access the FaceplateType property:

Sub FaceplateInstance_and_Properties()
'VBA847
Dim objFaceplateInstance As HMIFaceplateObject
Set objFaceplateInstance = ActiveDocument.HMIObjects.AddHMIObject("faceplate instance", "HMIFaceplateObject")
objFaceplateInstance.Properties.Item(3).value = "Faceplate1.fpt"
MsgBox "Faceplate """ & objFaceplateInstance.Properties.Item(3).value & "" is used."
End Sub

FillColor Property

Description
Defines or returns the fill pattern color for the object. LONG read-write access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the background color will be set to "Yellow".

Sub RectangleConfiguration()
'VBA493
Dim objRectangle As HMIRectangle
Set objRectangle = ActiveDocument.HMIObjec.ts.AddHMIObjec.t("Rectangle1", "HMIRectangle")
With objRectangle
  .FillColor = RGB(255, 255, 0)
End With
End Sub

See also

Button Object (Page 1877)
StaticText Object (Page 2009)
Slider object (Page 2005)
TextList Object (Page 2017)
RoundRectangle Object (Page 1998)
RoundButton Object (Page 1995)
Rectangle Object (Page 1992)
Polygon Object (Page 1978)
PieSegment Object (Page 1975)
OptionGroup Object (Page 1969)
GroupDisplay Object (Page 1927)
GraphicObject Object (Page 1923)
IOField Object (Page 1939)
EllipseSegment Object (Page 1912)
Ellipse Object (Page 1906)
Document Object (Page 1900)
Circle Object (Page 1881)
CheckBox Object (Page 1880)
BarGraph Object (Page 1872)
3DBarGraph Object (Page 1858)
Filling Property

Description

TRUE if an object with closed frame lines (such as a Circle or Rectangle) can be filled (as in the fill level of a tank, for example). BOOLEAN write-read access.

To set the fill level of the object, use the FillingIndex property.

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example a rectangle can be used to display the fill level:

```
Sub RectangleConfiguration()
  'VBA494
  Dim objRectangle As HMIRectangle
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
  With objRectangle
    .Filling = True
  End With
End Sub
```

See also

- FillingIndex Property (Page 2157)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- GraphicObject Object (Page 1923)
- EllipseSegment Object (Page 1912)
- Ellipse Object (Page 1906)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
FillingIndex Property

Description

Defines the percentage value (relative to the height of the object) to which to fill an object with closed frame lines (such as a Circle or Rectangle).

The fill level is represented by the current background color. The unfilled background is transparent.

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the rectangle will be filled to 50%:

```vba
Sub RectangleConfiguration()
    'VBA495
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .Filling = True
        .FillingIndex = 50
    End With
End Sub
```

See also

- PieSegment Object (Page 1975)
- FillColor Property (Page 2154)
- BackColor Property (Page 2068)
- StaticText Object (Page 2009)
- Slider object (Page 2005)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- Polygon Object (Page 1978)
- OptionGroup Object (Page 1969)
- GraphicObject Object (Page 1923)
- EllipseSegment Object (Page 1912)
- Ellipse Object (Page 1906)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
FillingDirection property

Description

0 = the object enclosed in a frame line is filled from bottom to top.
1 = the object enclosed in a frame line is filled from top to bottom.
2 = the object enclosed in a frame line is filled from left to right.
3 = the object enclosed in a frame line is filled from right to left.

Write/Read access.

Use the "FillingDirection" property to set the object fill direction.

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example, the object is filled from left to right.

Sub RectangleConfiguration()
'VBAxxx
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIOBjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .FillingDirection = 2
    End With
End Sub

FillStyle Property

Description

Defines or returns the fill style for the object.

<table>
<thead>
<tr>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; Transparent &gt;</td>
<td>65536</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; Solid &gt;</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1048576</td>
<td></td>
<td>196611</td>
<td></td>
<td>196627</td>
</tr>
<tr>
<td></td>
<td>1048577</td>
<td></td>
<td>196612</td>
<td></td>
<td>196628</td>
</tr>
<tr>
<td></td>
<td>1048578</td>
<td></td>
<td>196613</td>
<td></td>
<td>196629</td>
</tr>
<tr>
<td></td>
<td>1048579</td>
<td></td>
<td>196614</td>
<td></td>
<td>196630</td>
</tr>
</tbody>
</table>
### Example

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the fill pattern will be set to the value "196642":

```vba
Sub RectangleConfiguration()
  'VBA496
  Dim objRectangle As HMIRectangle
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
  With objRectangle
    .FillStyle = 196642
  End With
End Sub
```
See also

TextList Object (Page 2017)
StaticText Object (Page 2009)
Slider object (Page 2005)
RoundRectangle Object (Page 1998)
RoundButton Object (Page 1995)
Rectangle Object (Page 1992)
Polygon Object (Page 1978)
PieSegment Object (Page 1975)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
GraphicObject Object (Page 1923)
EllipseSegment Object (Page 1912)
Ellipse Object (Page 1906)
Document Object (Page 1900)
Circle Object (Page 1881)
CheckBox Object (Page 1880)
Button Object (Page 1877)
BarGraph Object (Page 1872)

FillStyle2 Property

Description

Defines or returns the fill pattern of the bar for the BarGraph object.

<table>
<thead>
<tr>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
<th>Fill pattern</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; Transparent &gt;</td>
<td>65536</td>
<td>&lt; Transparent &gt;</td>
<td>65536</td>
<td>&lt; Transparent &gt;</td>
<td>65536</td>
</tr>
<tr>
<td>&lt; Solid &gt;</td>
<td>0</td>
<td>&lt; Solid &gt;</td>
<td>0</td>
<td>&lt; Solid &gt;</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1048576</td>
<td>196611</td>
<td>196627</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1048577</td>
<td>196612</td>
<td>196628</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1048578</td>
<td>196613</td>
<td>196629</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1048579</td>
<td>196614</td>
<td>196630</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fill pattern</td>
<td>Value</td>
<td>Fill pattern</td>
<td>Value</td>
<td>Fill pattern</td>
<td>Value</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>--------------</td>
<td>--------</td>
<td>--------------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>1048832</td>
<td></td>
<td>196615</td>
<td></td>
<td>196631</td>
</tr>
<tr>
<td></td>
<td>1048833</td>
<td></td>
<td>196616</td>
<td></td>
<td>196632</td>
</tr>
<tr>
<td></td>
<td>1048834</td>
<td></td>
<td>196617</td>
<td></td>
<td>196633</td>
</tr>
<tr>
<td></td>
<td>1048835</td>
<td></td>
<td>196618</td>
<td></td>
<td>196634</td>
</tr>
<tr>
<td></td>
<td>131072</td>
<td></td>
<td>196619</td>
<td></td>
<td>196635</td>
</tr>
<tr>
<td></td>
<td>131073</td>
<td></td>
<td>196620</td>
<td></td>
<td>196636</td>
</tr>
<tr>
<td></td>
<td>131074</td>
<td></td>
<td>196621</td>
<td></td>
<td>196637</td>
</tr>
<tr>
<td></td>
<td>131075</td>
<td></td>
<td>196622</td>
<td></td>
<td>196638</td>
</tr>
<tr>
<td></td>
<td>131076</td>
<td></td>
<td>196623</td>
<td></td>
<td>196639</td>
</tr>
<tr>
<td></td>
<td>196608</td>
<td></td>
<td>196624</td>
<td></td>
<td>196640</td>
</tr>
<tr>
<td></td>
<td>196609</td>
<td></td>
<td>196625</td>
<td></td>
<td>196641</td>
</tr>
<tr>
<td></td>
<td>196610</td>
<td></td>
<td>196626</td>
<td></td>
<td>196642</td>
</tr>
</tbody>
</table>

Example

The "BarGraphConfiguration()" procedure configures In this example the bar pattern will be set to "196642":

```vba
Sub BarGraphConfiguration()
'VBA497
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
    .FillStyle2 = 196642
End With
End Sub
```

See also

BarGraph Object (Page 1872)
FillStyleAlignment property

Description

Defines the alignment of the fill pattern for the process picture.

Normal
The fill pattern refers to the process picture. In runtime, no scaling is performed when opening the picture.

Stretched (window)
The fill pattern refers to the window in the Graphics Designer. In runtime, scaling is performed when opening the picture.

FlashBackColor Property

Description

TRUE, when flashing of the background is activated. BOOLEAN write-read access.

Note

A change to the attribute does not automatically deactivate the "Windows Style” attribute.

Example:

The "RectangleConfiguration()” procedure accesses the properties of the rectangle. In this example, background flashing is activated:

Sub RectangleConfiguration()
'VBA498
Dim objRectangle As HMIRectangle
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
With objRectangle
  .FlashBackColor = True
End With
End Sub
FlashBorderColor Property

Description

TRUE, when flashing of the object lines is activated. BOOLEAN write-read access.

Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example, flashing of the border is activated:

Sub RectangleConfiguration()
'VBA499
Dim objRectangle As HMIRectangle
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
With objRectangle
  .FlashBorderColor = True
End With
End Sub
See also

StaticText Object (Page 2009)
StatusDisplay Object (Page 2012)
Slider object (Page 2005)
TextList Object (Page 2017)
RoundRectangle Object (Page 1998)
RoundButton Object (Page 1995)
Rectangle Object (Page 1992)
PolyLine Object (Page 1981)
Polygon Object (Page 1978)
PieSegment Object (Page 1975)
OptionGroup Object (Page 1969)
Line Object (Page 1950)
GraphicObject Object (Page 1923)
IOField Object (Page 1939)
EllipseSegment Object (Page 1912)
EllipseArc Object (Page 1909)
Ellipse Object (Page 1906)
CircularArc Object (Page 1884)
Circle Object (Page 1881)
CheckBox Object (Page 1880)
Button Object (Page 1877)

FlashFlashPicture Property

Description

TRUE, when flashing of the flash picture is activated. BOOLEAN write-read access

Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display.
In this example, flashing of the Flash Picture is activated:

Sub StatusDisplayConfiguration()
'VBA500
Dim objsDisplay As HMIStatusDisplay
Set objsDisplay = ActiveDocument.HMIObjects.AddHMIObject("StatusDisplay1", "HMIStatusDisplay")
With objsDisplay
  .FlashFlashPicture = True
End With
End Sub

See also

StatusDisplay Object (Page 2012)

FlashForeColor Property

Description
TRUE, when flashing of the text is activated. BOOLEAN write-read access.

Note
A change to the attribute does not automatically deactivate the "Windows Style" attribute.

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example, text flashing is activated:

Sub ButtonConfiguration()
  'VBA501
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
  With objButton
    .FlashForeColor = True
  End With
  End Sub

See also

TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
CheckBox Object (Page 1880)
Button Object (Page 1877)
FlashPicReferenced Property

Description

TRUE if the Flash Picture assigned in the Status Display object is to be saved. Otherwise, only the associated object reference is saved. BOOLEAN write-read access.

Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the picture assigned in the Status Display object is to be saved.

Sub StatusDisplayConfiguration()
  'VBA502
  Dim objStatusDisplay As HMIStatusDisplay
  Set objStatusDisplay = ActiveDocument.HMIObjects.AddHMIObject("StatusDisplay1", "HMIStatusDisplay")
  With objStatusDisplay
    .FlashPicReferenced = True
  End With
End Sub

See also

getStatusDisplayObject (Page 2012)

FlashPicTransColor Property

Description

Defines which color of the bitmap object (.bmp, .dib) assigned to the flash picture should be set to "transparent". LONG write-read access.

The color is only set to "Transparent" if the value of the "FlashPicUseTransColor" property is "True".

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the color "Yellow" will be set to "Transparent".

Sub StatusDisplayConfiguration()
'VBA503
Dim objStatusDisplay As HMIStatusDisplay
Set objStatusDisplay = ActiveDocument.HMIObjects.AddHMIObject("StatusDisplay1",
"HMIStatusDisplay")
With objStatusDisplay
  .FlashPicTransColor = RGB(255, 255, 0)
  .FlashPicUseTransColor = True
End With
End Sub

See also
FlashPicUseTransColor Property (Page 2168)
StatusDisplay Object (Page 2012)

FlashPicture Property

Description
Defines or returns the Flash Picture for the Status Display object.
The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.
The "FlashPicReferenced" property defines in this case whether the flash picture will be saved with the Status Display object or referenced.

Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the picture "Testpicture.BMP" will be used as the flash picture:

Sub StatusDisplayConfiguration()
'VBA504
Dim objStatusDisplay As HMIStatusDisplay
Set objStatusDisplay = ActiveDocument.HMIObjects.AddHMIObject("StatusDisplay1",
"HMIStatusDisplay")
With objStatusDisplay
  'To use this example copy a Bitmap-Graphic
to the "GraCS"-Folder of the actual project.
  'Replace the picturename "Testpicture.BMP" with the name of
  'the picture you copied
End Sub
FlashPicture = "Testpicture.BMP"

End With
End Sub

See also

FlashPicReferenced Property (Page 2166)
StatusDisplay Object (Page 2012)

FlashPicUseTransColor Property

Description

TRUE, when the configured color ("FlashPicTransColor" property) of the bitmap objects assigned to the flash picture should be set to "transparent". BOOLEAN write-read access.

Example:

The "StatusDisplayConfiguration()" procedure accesses the properties of the Status Display. In this example the color "Yellow" will be set to "Transparent":

Sub StatusDisplayConfiguration()
  'VBA505
  Dim objStatusDisplay As HMIStatusDisplay
  Set objStatusDisplay = ActiveDocument.HMIObjects.AddHMIObject("StatusDisplay1", "HMIStatusDisplay")
  With objStatusDisplay
    FlashPicTransColor = RGB(255, 255, 0)
    FlashPicUseTransColor = True
  End With
End Sub

See also

FlashPicTransColor Property (Page 2166)
StatusDisplay Object (Page 2012)
FlashRate Property

Description

Defines or returns the flash frequency of the GroupDisplay object. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Flash frequency</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow (approx. 0.5 Hz)</td>
<td>0</td>
</tr>
<tr>
<td>Medium (approx. 2 Hz)</td>
<td>1</td>
</tr>
<tr>
<td>Fast (approx. 8 Hz)</td>
<td>2</td>
</tr>
</tbody>
</table>

Note

Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update cycle etc.).

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the flash frequency will be set to "Medium".

```vba
Sub GroupDisplayConfiguration()
  Dim objGroupDisplay As HMIGroupDisplay
  Set objGroupDisplay = ActiveDocument.HMIObjets.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
  With objGroupDisplay
    .FlashRate = 1
  End With
End Sub
```

See also

[GroupDisplay Object](Page 1927)
FlashRateBackColor Property

Description

Defines or returns the flash frequency for the object background. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Flash frequency</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow (approx. 0.5 Hz)</td>
<td>0</td>
</tr>
<tr>
<td>Medium (approx. 2 Hz)</td>
<td>1</td>
</tr>
<tr>
<td>Fast (approx. 8 Hz)</td>
<td>2</td>
</tr>
</tbody>
</table>

Note

Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update cycle etc.).

Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the flash frequency for the background will be set to "Medium":

```vba
Sub ButtonConfiguration()
    'VBA507
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
    With objButton
        .FlashRateBackColor = 1
    End With
End Sub
```
See also

- StaticText Object (Page 2009)
- Slider object (Page 2005)
- TextList Object (Page 2017)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- GraphicObject Object (Page 1923)
- IOField Object (Page 1939)
- EllipseSegment Object (Page 1912)
- Ellipse Object (Page 1906)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
- BarGraph Object (Page 1872)

FlashRateBorderColor Property

Description

Defines or returns the flash frequency for the lines of the object. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Flash frequency</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow (approx. 0.5 Hz)</td>
<td>0</td>
</tr>
<tr>
<td>Medium (approx. 2 Hz)</td>
<td>1</td>
</tr>
<tr>
<td>Fast (approx. 8 Hz)</td>
<td>2</td>
</tr>
</tbody>
</table>

Note

Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update cycle etc.).
Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the flash frequency for the border will be set to "Medium":

```vba
Sub ButtonConfiguration()
'VBA508
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjec("Button1", "HMIButton")
With objButton
  .FlashRateBorderColor = 1
End With
End Sub
```

See also

- Slider object (Page 2005)
- StatusDisplay Object (Page 2012)
- StaticText Object (Page 2009)
- TextList Object (Page 2017)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- Line Object (Page 1950)
- GraphicObject Object (Page 1923)
- IOField Object (Page 1939)
- EllipseSegment Object (Page 1912)
- EllipseArc Object (Page 1909)
- Ellipse Object (Page 1906)
- CircularArc Object (Page 1884)
- Circle Object (Page 1881)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
FlashRateFlashPic Property

Description

Defines or returns the flash frequency for the status display. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Flash frequency</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow (approx. 0.5 Hz)</td>
<td>0</td>
</tr>
<tr>
<td>Medium (approx. 2 Hz)</td>
<td>1</td>
</tr>
<tr>
<td>Fast (approx. 8 Hz)</td>
<td>2</td>
</tr>
</tbody>
</table>

Note

Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update cycle etc.).

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the status display. In this example the flash frequency for the flash picture will be set to "Medium":

```vba
Sub StatusDisplayConfiguration()
' VBA509
Dim objStatusDisplay As HMIStatusDisplay
Set objStatusDisplay = ActiveDocument.HMIObjects.AddHMIObject("StatusDisplay1", "HMIStatusDisplay")
With objStatusDisplay
  .FlashRateFlashPic = 1
End With
End Sub
```

See also

- [StatusDisplay Object](Page 2012)
FlashRateForeColor Property

Description
Defines or returns the flash frequency for the object label. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>Flash frequency</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow (approx. 0.5 Hz)</td>
<td>0</td>
</tr>
<tr>
<td>Medium (approx. 2 Hz)</td>
<td>1</td>
</tr>
<tr>
<td>Fast (approx. 8 Hz)</td>
<td>2</td>
</tr>
</tbody>
</table>

Note
Since the flashing is performed by means of software engineering, the precise frequency is both system-dependent and hardware-bound (number of objects, processor speed, RAM size, update cycle etc.).

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the flash frequency for the label will be set to "Medium":

Sub ButtonConfiguration()
'VBA510
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
With objButton
 .FlashRateForeColor = 1
End With
End Sub

See also
TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
CheckBox Object (Page 1880)
Button Object (Page 1877)
Folder Property

Description

Returns a folder from the components library.

Example:

The "ShowFolderItems()" procedure accesses the symbol libraries. In this example all the folder names in the global symbol library and project symbol library will be output:

```vba
Sub ShowFolderItems()
    'VBA511
    Dim colFolderItems As HMIFolderItems
    Dim objFolderItem As HMIFolderItem
    Dim iAnswer As Integer
    Dim iMaxFolder As Integer
    Dim iMaxSymbolLib As Integer
    Dim iSymbolLibIndex As Integer
    Dim iSubFolderIndex As Integer
    Dim strSubFolderName As String
    Dim strFolderItemName As String
    'To determine the number of symbol libraries:
    iMaxSymbolLib = Application.SymbolLibraries.Count
    iSymbolLibIndex = 1
    For iSymbolLibIndex = 1 To iMaxSymbolLib
        With Application.SymbolLibraries(iSymbolLibIndex)
        Set colFolderItems = .FolderItems
        'To determine the number of folders in actual symbol library:
        iMaxFolder = .FolderItems.Count
        MsgBox "Number of FolderItems in " & .Name & " : " & iMaxFolder
        'Output of all subfolder names from actual folder:
        For Each objFolderItem In colFolderItems
            iSubFolderIndex = 1
            For iSubFolderIndex = 1 To iMaxFolder
                strFolderItemName = objFolderItem.DisplayName
                If 0 <> objFolderItem.Folder.Count Then
                    strSubFolderName = objFolderItem.Folder(iSubFolderIndex).DisplayName
                    iAnswer = MsgBox("SymbolLibrary: " & .Name & vbCrLf & "act. Folder: " & strFolderItemName & vbCrLf & "act. Subfolder: " & strSubFolderName, vbOKCancel)
                    'If "Cancel" is clicked, continued with next FolderItem
                    If vbCancel = iAnswer Then
                        Exit For
                    End If
                Else
                    MsgBox "There are no subfolders in " & objFolderItem.DisplayName
                    Exit For
                End If
            Next iSubFolderIndex
        Next objFolderItem
    End With
End Sub
```
See also

- SymbolLibraries Object (Listing) (Page 2016)
- SymbolLibrary Object (Page 2015)
- FolderItems Object (Listing) (Page 1921)
- FolderItem Object (Page 1919)
- Accessing the component library with VBA (Page 1630)

FolderItems Property

Description

Returns a listing containing all the folders in the symbol library.

Example:

The "ShowFolderItems()" procedure accesses the symbol libraries. In this example all the folder names in the global symbol library and project symbol library will be output:

```vba
Sub ShowFolderItems()
    'VBA512
    Dim colFolderItems As HMIFolderItems
    Dim objFolderItem As HMIFolderItem
    Dim iAnswer As Integer
    Dim iMaxFolder As Integer
    Dim iMaxSymbolLib As Integer
    Dim iSymbolLibIndex As Integer
    Dim iSubFolderIndex As Integer
    Dim strSubFolderName As String
    Dim strFolderItemName As String
    'To determine the number of symbollibraries:
    iMaxSymbolLib = Application.SymbolLibraries.Count
    iSymbolLibIndex = 1
    For iSymbolLibIndex = 1 To iMaxSymbolLib
        With Application.SymbolLibraries(iSymbolLibIndex)
            Set colFolderItems = .FolderItems
            'To determine the number of folders in actual symbollibrary:
            iMaxFolder = .FolderItems.Count
            MsgBox "Number of FolderItems in " & .Name & " : " & iMaxFolder
        End With
    Next iSymbolLibIndex
    'Output of all subfolder names from actual folder:
    For Each objFolderItem In colFolderItems
        If objFolderItem.Name = "Global" Or objFolderItem.Name = "Project" Then
            Next objFolderItem
        Else
            MsgBox objFolderItem.Name
        End If
    Next objFolderItem
End Sub
```
iSubFolderIndex = 1
For iSubFolderIndex = 1 To iMaxFolder
    strFolderItemName = objFolderItem.DisplayName
    If 0 <> objFolderItem.Folder.Count Then
        strSubFolderName = objFolderItem.Folder(iSubFolderIndex).DisplayName
        iAnswer = MsgBox("SymbolLibrary: " & .Name & vbCrLf & "act. Folder: " & strFolderItemName & vbCrLf & "act. Subfolder: " & strSubFolderName, vbOKCancel)
        If vbCancel = iAnswer Then
            Exit For
        End If
    Else
        MsgBox "There are no subfolders in " & objFolderItem.DisplayName
        Exit For
    End If
Next iSubFolderIndex
Next objFolderItem
End With
Next iSymbolLibIndex
End Sub

See also
FolderItem Object (Page 1919)
SymbolLibraries Object (Listing) (Page 2016)
SymbolLibrary Object (Page 2015)
FolderItems Object (Listing) (Page 1921)
Accessing the component library with VBA (Page 1630)

FontBold Property

Description
TRUE, when the text in the object should be assigned the "bold" attribute. BOOLEAN write-read access.

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font attribute will be set to "Bold":

Sub ButtonConfiguration()
    'VBA513
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
With objButton
  .FontBold = True
End With
End Sub

See also

TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
GroupDisplay Object (Page 1927)
CheckBox Object (Page 1880)
Button Object (Page 1877)
BarGraph Object (Page 1872)

FontFamily Property

Description

Defines or returns the language-dependent font.

Example:

The following example sets the font attributes of a button for French and English:

Sub ExampleForLanguageFonts()
  'VBA492
  Dim colLangFonts As HMILanguageFonts
  Dim objButton As HMIButton
  Dim iStartLangID As Integer
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
  iStartLangID = Application.CurrentDataLanguage
  With objButton
    .Text = "Command"
    .Width = 100
  End With
  Set colLangFonts = objButton.LDFonts
  ' To do typesettings for french:
  With colLangFonts.ItemByLCID(1036)
    .Family = "Courier New"
    .Bold = True
  End With
.Italic = False
.Underlined = True
.Size = 12
End With
'
'To do typesettings for english:
With colLangFonts.ItemByLCID(1033)
.Family = "Times New Roman"
.Bold = False
.Italic = True
.Underlined = False
.Size = 14
End With
With objButton
Application.CurrentDataLanguage = 1036
.Text = "Command"
MsgBox "Datalanguage is changed in french"
Application.CurrentDataLanguage = 1033
.Text = "Command"
MsgBox "Datalanguage is changed in english"
Application.CurrentDataLanguage = iStartLangID
MsgBox "Datalanguage is changed back to startlanguage."
End With
End Sub

See also

- Underlined Property (Page 2374)
- Size Property (Page 2340)
- Parent Property (Page 2290)
- Italic Property (Page 2201)
- LanguageID Property (Page 2208)
- Bold Property (Page 2085)
- Application Property (Page 2059)
- LanguageFont Object (Page 1942)

FontItalic Property

Description

TRUE, when the text in the object should be assigned the "italic" attribute. BOOLEAN write-read access.
Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font attribute will be set to "Italic":

```vbnet
Sub ButtonConfiguration()
  'VBA514
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
  With objButton
    .FontItalic = True
  End With
End Sub
```

See also

- StaticText Object (Page 2009)
- TextList Object (Page 2017)
- OptionGroup Object (Page 1969)
- IOField Object (Page 1939)
- GroupDisplay Object (Page 1927)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)
- BarGraph Object (Page 1872)

**FontName Property**

**Description**

Defines or returns the font name of the text in the object.

All the fonts installed in Windows are available for selection.

**Example:**

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font is set to Arial:

```vbnet
Sub ButtonConfiguration()
  'VBA515
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
  With objButton
    .FontName = "Arial"
  End With
End Sub
```
FontSize Property

Description
Defines or returns the font size of the text in the object in points.

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font size will be set to 10 points:

Sub ButtonConfiguration()
'VBA516
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjec.ts.AddHMIObject("Button1", "HMIButton")
With objButton
.FONTSIZE = 10
End With
End Sub
See also

TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
GroupDisplay Object (Page 1927)
CheckBox Object (Page 1880)
Button Object (Page 1877)
BarGraph Object (Page 1872)

FontUnderline Property

Description

TRUE, when the text in the object should be assigned the "underline" attribute. BOOLEAN write-read access.

Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font attribute will be set to "Underline":

```vba
Sub ButtonConfiguration()
  'VBA517
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
  With objButton
    .FontUnderline = True
  End With
End Sub
```

See also

TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
GroupDisplay Object (Page 1927)
CheckBox Object (Page 1880)
Button Object (Page 1877)
BarGraph Object (Page 1872)
ForeColor Property

Description
Defines or returns the color of the font for the text in the object. LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font color will be set to "Red":

```vba
Sub ButtonConfiguration()
    'VBA518
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
    With objButton
        .ForeColor = RGB(255, 0, 0)
    End With
End Sub
```

See also
Button Object (Page 1877)
TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
GroupDisplay Object (Page 1927)
CheckBox Object (Page 1880)
BarGraph Object (Page 1872)

ForeFlashColorOff Property

Description
Defines or returns the color of the text for flash status "Off". LONG write-read access.
Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the font color when the flash status is "Off" will be set to "Red":

```vba
Sub ButtonConfiguration()
    'VBA519
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
    With objButton
        .ForeFlashColorOff = RGB(255, 0, 0)
    End With
End Sub
```

See also

- **CheckBox Object** (Page 1880)
- **TextList Object** (Page 2017)
- **StaticText Object** (Page 2009)
- **OptionGroup Object** (Page 1969)
- **IOField Object** (Page 1939)
- **GroupDisplay Object** (Page 1927)
- **Button Object** (Page 1877)
- **BarGraph Object** (Page 1872)

ForeFlashColorOn Property

Description

Defines or returns the color of the text for flash status "On". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example
the font color when the flash status is "On" will be set to "White":

Sub ButtonConfiguration()
'VBA520
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
With objButton
  .ForeFlashColorOn = RGB(255, 255, 255)
End With
End Sub

See also
TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
GroupDisplay Object (Page 1927)
CheckBox Object (Page 1880)
Button Object (Page 1877)
BarGraph Object (Page 1872)

G-H

GlobalColorScheme property

Description

Defines whether the colors defined for the current design in the global color scheme will be
used for this object.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>Uses the colors from the global color scheme defined for this type of object.</td>
</tr>
<tr>
<td>No</td>
<td>Uses the colors from the color scheme defined for this type of object under &quot;Colors&quot;.</td>
</tr>
</tbody>
</table>

Example

--
GlobalShadow property

Description
Defines whether the object will be displayed with the shadowing defined in the active design.

yes Uses the global shadowing defined for this object type.
No No shadowing.

Example
--

Grid Property

Description
TRUE if the grid is enabled for the active picture. BOOLEAN write-read access.
The grid is only visible during the configuration phase.

Example:
The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the grid for the active picture will be enabled:

Sub ActiveDocumentConfiguration()
'VBA521
Application.ActiveDocument.Grid = True
End Sub

See also
- GridWidth Property (Page 2188)
- GridHeight Property (Page 2187)
- GridColor Property (Page 2187)
- ActiveDocument Property (Page 2047)
- Application Property (Page 2059)
- Document Object (Page 1900)
- Application Object (Page 1867)
GridColor Property

Description

Defines or returns the color of the grid during the configuration phase. The Grid property must be set to TRUE for the grid to be displayed. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the grid color for the active picture will be set to "Blue":

```vba
Sub ActiveDocumentConfiguration()
    'VBA522
    Application.ActiveDocument.Grid = True
    Application.ActiveDocument.GridColor = RGB(0, 0, 255)
End Sub
```

See also

- Grid Property (Page 2186)
- ActiveDocument Property (Page 2047)
- Application Property (Page 2059)
- Document Object (Page 1900)
- Application Object (Page 1867)

GridHeight Property

Description

Defines or returns the height (in pixels) of the grid in the current picture during the configuration phase. The Grid property must be set to TRUE for the grid to be displayed.
Example:

The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the grid height for the active picture will be set to "8":

Sub ActiveDocumentConfiguration()
  Application.ActiveDocument.Grid = True
  Application.ActiveDocument.GridHeight = 8
End Sub

See also

GridWidth Property (Page 2188)
Grid Property (Page 2186)
ActiveDocument Property (Page 2047)
Application Property (Page 2059)
Document Object (Page 1900)
Application Object (Page 1867)

GridWidth Property

Description

Defines or returns the width (in pixels) of the grid in the current picture during the configuration phase. The Grid property must be set to TRUE for the grid to be displayed.

Example:

The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the grid width for the active picture will be set to "8":

Sub ActiveDocumentConfiguration()
  Application.ActiveDocument.Grid = True
  Application.ActiveDocument/GridWidth = 8
End Sub
See also

- Grid Property (Page 2186)
- GridHeight Property (Page 2187)
- ActiveDocument Property (Page 2047)
- Application Property (Page 2059)
- Document Object (Page 1900)
- Application Object (Page 1867)

GroupParent Property

Description

Returns the higher-ranking object in the specified group object. Read-only access.

Example:

```
--
```

See also

- Group Object (Page 1926)
- ActiveDocument Property (Page 2047)
- GroupedObjects Object (Listing) (Page 1930)
- Document Object (Page 1900)
- Application Object (Page 1867)

GroupedHMIObjects Property

Description

Returns a listing containing all the objects in the current group.

Example:

In this example the group object "Group1" is created from a number of objects. An ellipse segment is then added to the group object:

```
Sub CreateGroup()
  'VBA526
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
Dim objEllipseSegment As HMIEllipseSegment
Dim objGroup As HMIGroup
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
End With
With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
End With
MsgBox "Objects selected!"
Set objGroup = ActiveDocument.Selection.CreateGroup
objGroup.ObjectName = "Group1"
Set objEllipseSegment = ActiveDocument.HMIObjects.AddHMIObject("EllipseSegment", "HMIEllipseSegment")
'Add one object to the existing group
objGroup.GroupedHMIObjects.Add ("EllipseSegment")
End Sub

See also

[Group Object (Page 1926)]

Height Property

Description

Defines or returns the height of the object (Document, View, Object) in pixels.

Note concerning the Document and View objects:

The default value corresponds to the vertical screen resolution set by the operating system. The specified value can be higher than the current screen resolution. The picture can then be moved with the aid of scroll bars.

The maximum picture height that can be set is 10000 pixels.

Example:

The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the height of the current picture will be set to "1600":

Sub ActiveDocumentConfiguration()
    'VBA527
    Application.ActiveDocument.Height = 1600
End Sub
End Sub

See also
- View Object (Page 2042)
- HMIObject Object (Page 1935)
- Document Object (Page 1900)

Hide Property

Description
TRUE if the specified picture is opened as "Visible". BOOLEAN write-read access.

Use the Hide property in order to test, for example, whether a picture is to be visible or invisible when opened. Other WinCC editors (such as CrossReference) open pictures so that they are invisible, i.e. they are not displayed in the Graphics Designer. If you use the DocumentOpened event, for example, you can use the Hide property to prevent the code in the event from being executed by testing that the Hide property is FALSE.

Use the Add and Open methods to define whether a picture is to be visible or invisible when opened.

Note
If you set a picture to "Invisible" (Hide = FALSE), you can then only address it via the Documents listing. The picture is no longer available in the Graphics Designer.

Example:
In the following example, when a picture opens an output indicates whether the picture was opened as visible or invisible:

Private Sub Document_Opened(CancelForwarding As Boolean)
  'VBA802
  MsgBox Me.Hide
End Sub

See also
- Open Method (Page 1833)
- Add Method (Documents Listing) (Page 1761)
- Document Object (Page 1900)
HiddenInput Property

Description

TRUE, when the input value should not be displayed when being entered. Each character entered is substituted by a *. BOOLEAN write-read access.

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the input will be hidden:

```vba
Sub IOFieldConfiguration()
    'VBA528
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
    With objIOField
        .HiddenInput = True
    End With
End Sub
```

See also

IOField Object (Page 1939)

HMIObjects Property

Description

Returns a listing containing all the objects in the specified picture.

To return an element from the HMIObjects listing you can use either the index number or the object name.

Example:

Use the "AddHMIObject(ObjectName, ProgID)" method to insert a new object in a picture:

```vba
Sub AddCircle()
    'VBA529
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("my Circle", "HMICircle")
End Sub
```
See also

Document Object (Page 1900)

Hotkey Property

Description

Defines or returns the function key for a mouse action in the case of the Button object.

<table>
<thead>
<tr>
<th>Function key</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>112</td>
</tr>
<tr>
<td>F2</td>
<td>113</td>
</tr>
<tr>
<td>F3</td>
<td>114</td>
</tr>
<tr>
<td>F4</td>
<td>115</td>
</tr>
<tr>
<td>F5</td>
<td>116</td>
</tr>
<tr>
<td>F6</td>
<td>117</td>
</tr>
<tr>
<td>F7</td>
<td>118</td>
</tr>
<tr>
<td>F8</td>
<td>119</td>
</tr>
<tr>
<td>F9</td>
<td>120</td>
</tr>
<tr>
<td>F10</td>
<td>121</td>
</tr>
<tr>
<td>F11</td>
<td>122</td>
</tr>
<tr>
<td>F12</td>
<td>123</td>
</tr>
</tbody>
</table>

Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example it is intended that the button can also be launched with function key "F5":

```vba
Sub ButtonConfiguration()
    'VBA530
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
    With objButton
        .Hotkey = 116
    End With
End Sub
```

See also

Button Object (Page 1877)
Hysteresis Property

Description
TRUE if the display must include hysteresis (deadband) in the case of the BarGraph object. BOOLEAN write-read access.

Example:
The "BarGraphConfiguration()" procedure configures In this example the display shall take place with hysteresis:

```vba
Sub BarGraphConfiguration()
    'VBA531
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .Hysteresis = True
    End With
End Sub
```

See also
BarGraph Object (Page 1872)

HysteresisRange Property

Description
Defines or returns the hysteresis (deadband) as a percentage of the display value. The Hysteresis property must be set to TRUE for the hysteresis to be calculated.

Example:
The "BarGraphConfiguration()" procedure configures In this example the hysteresis will be set to "4%":

```vba
Sub BarGraphConfiguration()
    'VBA532
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .Hysteresis = True
        .HysteresisRange = 4
    End With
End Sub
```
See also

BarGraph Object (Page 1872)
Hysteresis Property (Page 2194)

I - K

Icon Property

Description

Defines the icon (*.ICO, full path and file name) or returns the path and file name for a button on a user-defined toolbar.

Path specifications

The following path specification formats are possible:

- **Absolute**: z.B. "C:\Siemens\WinCC\Icons\myIcon.ICO.
- **Relative**: The starting folder for relative path specification is the "GraCS" folder of the current project.
- **<global>**: Refers to the installation path for WinCC. The path specification "<global>\Icons \myIcon" is the same as the path specification under "Absolute".
- **<project>**: Refers to the current project directory (see example).

Example:

The "CreateToolbar()" procedure creates a user-defined toolbar with two icons:

```vba
Sub CreateToolbar()
'VBA533
Dim objToolbar As HMIToolbar
Dim objToolBarItem As HMIToolbarItem
Dim strFileWithPath
Set objToolbar = ActiveDocument.CustomToolbars.Add("Tool1_1")
Set objToolBarItem = objToolbar.ToolbarItems.InsertToolbarItem(1, "ti1_1", "myFirstToolbaritem")
Set objToolBarItem = objToolbar.ToolbarItems.InsertToolbarItem(2, "ti1_2", "mySecondToolbaritem")

strFileWithPath = Application.ApplicationDataPath & "EZSTART.ICO"

'Assign the symbol-icon to the first toolbaritem
objToolbar.ToolbarItems(1).Icon = strFileWithPath
End Sub
```

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See also

- ToolbarItems Object (Listing) (Page 2026)
- ToolbarItem Object (Page 2023)
- How to Add a New Icon to the Toolbar (Page 1621)
- How to Create an Application-specific Toolbar (Page 1619)

**IndependentWindow property**

**Description**

Defines whether the display of the picture window in Runtime depends on the process picture in which the picture window was configured.

- **yes** Size and position of the picture window are independent of the process picture and only defined by the "Window mode" attribute
- **No** Size and position of the picture window change with the shift or scaling of the process picture

**Index Property**

**Description**

**Status display**

Defines the status (0 bis 255) or returns it. A basic picture and flash picture can be defined for each status value.

**Line Object**

Defines the start and end point for a line, and so also defines the direction. Use the ActualPointLeft and ActualPointTop properties to define the coordinates for each starting and finishing point.

**Polygon object, PolyLine object and TubePolyline object**

Defines or returns the number of the corner point whose position coordinates you want to change or display.

**CheckBox and OptionGroup objects**

Defines or returns the number (1 to 32) of the field whose text is to be defined.

**ComboBox and ListBox object**

Defines or returns the number (1 to 32) of the line whose text is to be defined.
Example 1: Line

In the following example a line will be inserted into the active picture and the starting and finishing points will be defined:

```vba
Sub LineAdd()
    'VBA682
    Dim objLine As HMILine
    Dim objEvent As HMIEvent
    Set objLine = ActiveDocument.HMIObjects.AddHMIObject("myLine", "HMILine")
    With objLine
        .BorderColor = RGB(255, 0, 0)
        .index = hmiLineIndexTypeStartPoint
        .ActualPointLeft = 12
        .ActualPointTop = 34
    End With
End Sub
```

Example 2: Polyline

For this example to work, insert a polyline called "Polyline1" into the active picture: The "PolyLineCoordsOutput" procedure then outputs the coordinates of all the corner points in the polyline:

```vba
Sub PolyLineCoordsOutput()
    'VBA534
    Dim iPcIndex As Integer
    Dim iPosX As Integer
    Dim iPosY As Integer
    Dim iIndex As Integer
    Dim objPolyLine As HMIPolyLine
    Set objPolyLine = Application.ActiveDocument.HMIObjects.AddHMIObject("PolyLine1", "HMIPolyLine")
    'Determine number of corners from "PolyLine1":
    iPcIndex = objPolyLine.PointCount
    'Output of x/y-coordinates from every corner:
    For iIndex = 1 To iPcIndex
        With objPolyLine
            .index = iIndex
            iPosX = .ActualPointLeft
            iPosY = .ActualPointTop
        End With
        MsgBox iIndex & ". corner:" & vbCrLf & "x-coordinate: " & iPosX & vbCrLf & "y-coordinate: " & iPosY
    Next iIndex
End Sub
```
Example 3: Check box

The "CreateOptionGroup()" procedure creates the OptionGroup object with four option buttons. Each option button is assigned the default name "myCustomText<Nummer>":

```
Sub CreateOptionGroup()
    'VBA535
    Dim objRadioBox As HMIOptionGroup
    Dim iIndex As Integer
    Set objRadioBox = ActiveDocument.HMIObjects.AddHMIObject("RadioBox_1", "HMIOptionGroup")
    With objRadioBox
        .Height = 100
        .Width = 180
        .BoxCount = 4
        For iIndex = 1 To .BoxCount
            .index = iIndex
            .Text = "myCustomText" & .index
        Next iIndex
    End With
End Sub
```

See also

- Line Object (Page 1950)
- FlashPicture Property (Page 2167)
- BasePicture Property (Page 2079)
- ActualPointTop Property (Page 2049)
- ActualPointLeft Property (Page 2048)
- StatusDisplay Object (Page 2012)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- OptionGroup Object (Page 1969)

InheritState property

**Description**

Defines whether the "Display" and "Operator Control Enable" properties of the user object can be inherited by the individual objects of the user object.
InputValue property

Description
Defines the value to be entered by the user in the I/O field. The value is not displayed in the I/O field when the property is set.
If you want the value to be displayed in the I/O field after confirmation with the <Return> key, configure a direct connection between the properties "input value" and "output value". The direct connection is only practical when no tag is connected to the output value, but the user can nevertheless query the specified value, for example, through a script.

Example:

IsActive Property

Description
Returns TRUE if a copy of the current picture is active. BOOLEAN read access.

Example:
The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example a copy of the current picture will be created and an output will indicate whether the copy is active.

Sub ActiveDocumentConfiguration()
'VBA537
Application.ActiveDocument.Views.Add
'If you comment out the following line
'and recall the procedure, the output of
'the messagebox is different
'Output state of copy:
MsgBox Application.ActiveDocument.Views(1).IsActive
End Sub

See also
ActiveDocument Property (Page 2047)
View Object (Page 2042)
IsConnectedToProject Property

Description

Returns TRUE if the project connection is available. BOOLEAN read access.

Example:

The "ConnectCheck()" procedure checks whether a project connection exists and outputs the result:

Sub ConnectCheck()
    'VBA538
    Dim bCheck As Boolean
    Dim strStatus As String
    bCheck = Application.IsConnectedToProject
    If bCheck = True Then
        strStatus = "yes"
    Else
        strStatus = "no"
    End If
    MsgBox "Connection to project available: " & strStatus
End Sub

See also

Application Object (Page 1867)

IsDynamicable Property

Description

TRUE if a property can be made dynamic. BOOLEAN read access.

Example:

The HMIObjectPropertyChanged event always occurs when you change an object property in the Graphics Designer. In this example the property name and value will be output. A check will also be made on whether the property can be made dynamic:

Sub Document_HMIObjectPropertyChanged(ByVal Property As IHMIProperty, CancelForwarding As Boolean)
    'VBA539
    Dim objProp As HMIProperty
    Dim strStatus As String
    Set objProp = Property
    '

'Checks whether property is dynamicable
If objProp.IsDynamicable = True Then
    strStatus = "yes"
Else
    strStatus = "no"
End If
MsgBox "Property: " & objProp.Name & vbCrLf & "Value: " & objProp.value & vbCrLf & "Dynamicable: " & strStatus
End Sub

Further information on the "Events" topic can be found under the heading "Executing VBA macros in Graphics Designer".

See also

- Property Object (Page 1985)
- HMIObject Object (Page 1935)
- HMIObjectPropertyChanged Event (Page 1741)
- Executing VBA Macros in Graphics Designer (Page 1603)

Italic Property

Description

TRUE if the font attribute "Italic" is set for the language-dependent text in the object. BOOLEAN write-read access.

Example:

The following example sets the font attributes of a button for French and English:

Sub ExampleForLanguageFonts()
    'VBA540
    Dim objLangFonts As HMILanguageFonts
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    objButton.Text = "Hello"
    Set objLangFonts = objButton.LDFonts
    'To make fontsettings for french:
    With objLangFonts.ItemByLCID(1036)
        .Family = "Courier New"
        .Bold = True
        .Italic = False
        .Underlined = True
        .Size = 12
    End With
End Sub
'To make font settings for English:
With objLangFonts.ItemByLCID(1033)
  .Family = "Times New Roman"
  .Bold = False
  .Italic = True
  .Underlined = False
  .Size = 14
End With
End Sub

See also

- Underlined Property (Page 2374)
- Size Property (Page 2340)
- Parent Property (Page 2290)
- LanguageID Property (Page 2208)
- FontFamily Property (Page 2178)
- Bold Property (Page 2085)
- Application Property (Page 2059)
- LanguageFont Object (Page 1942)

Item Property

Description

Returns an element from a listing. Depending on the specified object, you can use either the index number or the name to return a particular element.

Example:

This example shows both kinds of indexing. In order for the example to work, create a group object ("Group1") with two objects. The example outputs the height of the second object in a group:

Sub GetHeight()
  'VBA541
  Dim objGroup As HMIGroup
  'Next line uses the property "Item" to get a group by name
  Set objGroup = ActiveDocument.HMIObjets.Item("Group1")
  'Otherwise next line uses index to identify a group object
  MsgBox "The height of object 2 is: " & objGroup.GroupedHMIObjets.Item(2).Height
End Sub
ItemBorderBackColor Property

Description

Defines or returns the background color of the separation lines in the selection list for the TextList object. LONG write-read access.

The background color is only visible with the property setting ItemBorderStyle > 0.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the background color for the separation lines will be set to "Red":

```vba
Sub TextListConfiguration()
    'VBA542
    Dim objTextList As HMITextList
    Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
    With objTextList
        .ItemBorderStyle = 1
        .ItemBorderBackColor = RGB(255, 0, 0)
    End With
End Sub
```

See also

- ItemBorderStyle Property (Page 2204)
- TextList Object (Page 2017)
- VariableTriggers Object (Listing) (Page 2041)
- VariableStateValues Object (Listing) (Page 2038)
- AnalogResultInfos Object (Listing) (Page 1866)
ItemBorderColor Property

Description
Defines or returns the color of the separation lines in the selection list for the TextList object. LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the color for the separation lines will be set to "White":

```vba
Sub TextListConfiguration()
  'VBA543
  Dim objTextList As HMITextList
  Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
  With objTextList
    .ItemBorderStyle = 1
    .ItemBorderColor = RGB(255, 255, 255)
  End With
End Sub
```

See also
TextList Object (Page 2017)

ItemBorderStyle Property

Description
Defines or returns the dividing line style in the selection list for the TextList object. Value range from 0 to 4.

<table>
<thead>
<tr>
<th>Line style</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>————</td>
<td>0</td>
</tr>
<tr>
<td>— — —</td>
<td>1</td>
</tr>
<tr>
<td>——— ———</td>
<td>2</td>
</tr>
<tr>
<td>— — — ———</td>
<td>3</td>
</tr>
<tr>
<td>——— — ———</td>
<td>4</td>
</tr>
</tbody>
</table>
Example:
The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the dividing line style will be set to "1":

Sub TextListConfiguration()
'VBA544
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
  .ItemBorderStyle = 1
  .ItemBorderBackColor = RGB(255, 0, 0)
End With
End Sub

See also
TextList Object (Page 2017)

ItemBorderWidth Property

Description
Defines or returns the weight in pixels of the dividing lines in the selection list for the TextList object.

Example:
The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the dividing line width will be set to "4":

Sub E_628_TextListConfiguration()
Sub E_629_TextListConfiguration()
'VBA545
Dim objTextList As HMITextList
Set objTextList =
ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
  .ItemBorderWidth = 4
End With
End Sub

See also
TextList Object (Page 2017)
Key Property

Description

Returns the name that identifies the entry (menu point or icon) in the user-defined menu or user-defined toolbar. Read only access.

Use the Key property to determine which entry was clicked. For this purpose you can use, say, the events "MenuItemClicked" and "ToolBarItemClicked".

Example:

The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"):

```vba
Sub CreateMenuItem()
'VBA546
Dim objMenu As HMI.Menu
Dim objMenuItem As HMI.MenuItem

'Add new menu "Delete objects" to menubar:
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete objects")
'Adds two menuitems to menu "Delete objects"
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete Rectangles")
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete Circles")
End Sub
```

In connection with the "MenuItemClicked" event, you can connect the menu entries with procedure calls, for instance. In this example the names of the menu entries will be output:

```vba
Sub Document_MenuItemClicked(ByVal MenuItem As IHMI.MenuItem)
'VBA547
Dim strClicked As String
Dim objMenuItem As HMI.MenuItem
Set objMenuItem = MenuItem

'"strClicked can get two values:
'(1) "DeleteAllRectangles" and
'(2) "DeleteAllCircles"
strClicked = objMenuItem.Key
'
'To analyse "strClicked" with "Select Case"
Select Case strClicked
Case "DeleteAllRectangles"
    'Instead of "MsgBox" a procedurecall (e.g. "Call <Prozedurname>") can stay here
    MsgBox "'Delete rectangle' was clicked"
Case "DeleteAllCircles"
    MsgBox "'Delete Circles' was clicked"
End Select
End Sub
```
See also

- ToolbarItem Object (Page 2023)
- MenuItem Object (Page 1959)
- InsertToolbarItem Method (Page 1822)
- InsertMenuItem Method (Page 1818)
- ToolbarItemClicked Event (Page 1753)
- MenuItemClicked Event (Page 1747)
- Creating Customized Menus and Toolbars (Page 1611)

Label Property

Description

Returns the label of the user-defined menu or menu entry in the currently set language. Read only access.

Example:

The "CreateMenuItems()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"): In this example the labels will then be output:

Sub CreateMenuItems()
'VBA548
Dim objMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
Dim iIndex As Integer
iIndex = 1
'
'Add new menu "Delete objects" to menubar
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(i, "DeleteObjects", "Delete objects")
'
'Adds two menuitems to menu "Delete objects"
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete rectangles")
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete circles")
MsgBox ActiveDocument.CustomMenus(1).Label
For iIndex = 1 To objMenu.MenuItems.Count
MsgBox objMenu.MenuItems(iIndex).Label
Next iIndex
End Sub

See also
- CustomMenus Property (Page 2136)
- MenuItems Object (Listing) (Page 1962)
- MenuItem Object (Page 1959)
- Menu Object (Page 1956)

LanguageID Property

Description
Returns the language identifier of the project language as a decimal value. LONG read access

Example:
The "DataLanguages()" procedure outputs the project languages together with their language identifiers:

Sub DataLanguages()
'VBA549
Dim colDataLang As HMIDataLanguages
Dim objDataLang As HMIDataLanguage
Dim nLangID As Long
Dim strLangName As String
Dim iAnswer As Integer
Set colDataLang = Application.AvailableDataLanguages
For Each objDataLang In colDataLang
nLangID = objDataLang.LanguageID
strLangName = objDataLang.LanguageName
iAnswer = MsgBox(nLangID & " " & strLangName, vbOKCancel)
If vbCancel = iAnswer Then Exit For
Next objDataLang
End Sub

See also
- DataLanguages Object (Listing) (Page 1895)
- DataLanguage Object (Page 1894)
LanguageName Property

Description

Returns the project language. STRING read access.

Example:

The "DataLanguages()" procedure outputs the project languages together with their language identifiers:

```vba
Sub DataLanguages()
    'VBA550
    Dim colDataLang As HMIDataLanguages
    Dim objDataLang As HMIDataLanguage
    Dim nLangID As Long
    Dim strLangName As String
    Dim iAnswer As Integer
    Set colDataLang = Application.AvailableDataLanguages
    For Each objDataLang In colDataLang
        nLangID = objDataLang.LanguageID
        strLangName = objDataLang.LanguageName
        iAnswer = MsgBox(nLangID & " " & strLangName, vbOKCancel)
        If vbCancel = iAnswer Then Exit For
    Next objDataLang
End Sub
```

See also

- DataLanguages Object (Listing) (Page 1895)
- DataLanguage Object (Page 1894)

LanguageSwitch Property

Description

Defines where the language-dependent assignment texts are stored or returns the value. BOOLEAN write-read access.

TRUE, when the texts in the Text Library are managed. Translation to other language occurs in the Text Library.

FALSE, when the texts are managed directly in the object. Translation to other language can be carried out using Text Distributor.
Example:

The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the texts will be managed in the Text Library:

```vba
Sub TextListConfiguration()
    'VBA551
    Dim objTextList As HMITextList
    Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
    With objTextList
        .LanguageSwitch = True
    End With
End Sub
```

See also

TextList Object (Page 2017)

LastChange Property

Description

Returns the date on which the current picture was last changed. READ access.

Example:

The "ActiveDocumentConfiguration()" procedure accesses the properties of the current picture in the Graphics Designer. In this example the date of the last change to the current picture will be output:

```vba
Sub ActiveDocumentConfiguration()
    'VBA552
    Dim varLastDocChange As Variant
    varLastDocChange = Application.ActiveDocument.LastChange
    MsgBox "Last changing: " & varLastDocChange
End Sub
```

See also

Document Object (Page 1900)
Layer Property

Description
Defines which layer of the picture an object is located in, or returns that information. There is a total of 32 layers available, whereby Layer "0" is the bottom layer and Layer "31" the top layer.

The configured objects are initially in the background of a layer.

Note
In VBA the numbering starts at "1". An entry of "objRectangle.Layer = 1" is therefore located in the lowest layer.

Example:
The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the Rectangle object will be inserted in layer "4":

Sub RectangleConfiguration()
  'VBA553
  Dim objRectangle As HMIRectangle
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
  With objRectangle
    .Layer = 4
  End With
End Sub

See also
HMIObject Object (Page 1935)
Editing Layers with VBA (Page 1641)

Layer00Checked Property

Description
TRUE if limit 0 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer00Value and Layer00Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 0 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
 'VBA554
 Dim obj3DBar As HMI3DBarGraph
 Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
 With obj3DBar
 .Layer00Checked = True
 End With
 End Sub
```

See also
- Layer00Value Property (Page 2213)
- Layer00Color Property (Page 2212)
- 3DBarGraph Object (Page 1858)

Layer00Color Property

Description
Defines or returns the color for limit 0 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer00Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 0 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
 'VBA555
 Dim obj3DBar As HMI3DBarGraph
 Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
 With obj3DBar
 .Layer00Checked = True
 .Layer00Color = RGB(255, 0, 255)
 End Sub
```
Layer00Value Property

Description
Defines or returns the value for "limit 0" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer00Checked property value is set to TRUE.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 0 will be defined as "0":

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA556
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer00Checked = True
        .Layer00Value = 0
    End With
End Sub
```

See also
Layer00Checked Property (Page 2211)
3DBarGraph Object (Page 1858)

Layer01Checked Property

Description
TRUE if limit 1 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer01Value and Layer01Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 1 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
'VBA557
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer01Checked = True
End With
End Sub
```

See also

- [Layer01Value Property](Page 2215)
- [Layer01Color Property](Page 2214)
- [3DBarGraph Object](Page 1858)

**Layer01Color Property**

**Description**

Defines or returns the color for limit 1 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer01Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

**Example:**

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 1 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA558
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer01Checked = True
 .Layer01Color = RGB(255, 0, 255)
End With
End Sub
```
End With
End Sub

See also
Layer01Checked Property (Page 2213)
3DBarGraph Object (Page 1858)

Layer01Value Property

Description
Defines or returns the value for "limit 1" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer01Checked property value is set to TRUE.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 1 will be defined as "10":

Sub HMI3DBarGraphConfiguration()
'VBA559
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer01Checked = True
 .Layer01Value = 10
End With
End Sub

See also
Layer01Checked Property (Page 2213)
3DBarGraph Object (Page 1858)

Layer02Checked Property

Description
TRUE if limit 2 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer02Value and Layer02Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 2 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA560
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer02Checked = True
    End With
End Sub
```

See also

- **Layer02Value Property** (Page 2217)
- **Layer02Color Property** (Page 2216)
- **3DBarGraph Object** (Page 1858)

**Layer02Color Property**

**Description**

Defines or returns the color for limit 2 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer02Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 2 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA561
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer02Checked = True
        .Layer02Color = RGB(255, 0, 255)
    End With
End Sub
```
Layer02Value Property

Description

Defines or returns the value for "limit 2" in the case of the 3DBarGraph object.
Monitoring only takes effect when the Layer02Checked property value is set to TRUE.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 2 will be defined as "20":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA562
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .Layer02Checked = True
  .Layer02Value = 0
End With
End Sub
```

See also

Layer02Checked Property (Page 2215)
3DBarGraph Object (Page 1858)

Layer03Checked Property

Description

TRUE if limit 3 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer03Value and Layer03Color properties.
Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 3 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
 'VBA563
 Dim obj3DBar As HMI3DBarGraph
 Set obj3DBar = ActiveDocument.HMIOObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
 With obj3DBar
 .Layer03Checked = True
 End With
End Sub
```

See also
- Layer03Value Property (Page 2219)
- Layer03Color Property (Page 2218)
- 3DBarGraph Object (Page 1858)

Layer03Color Property

Description
Defines or returns the color for limit 3 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer03Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 3 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
 'VBA564
 Dim obj3DBar As HMI3DBarGraph
 Set obj3DBar = ActiveDocument.HMIOObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
 With obj3DBar
 .Layer03Checked = True
 .Layer03Color = RGB(255, 0, 255)
 End Sub
```
See also

Layer03Checked Property (Page 2217)
3DBarGraph Object (Page 1858)

Layer03Value Property

Description
Defines or returns the value for "limit 3" in the case of the 3DBarGraph object.
Monitoring only takes effect when the Layer03Checked property value is set to TRUE.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 3 will be defined as "30":

```
Sub HMI3DBarGraphConfiguration()
'VBA565
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
   .Layer03Checked = True
   .Layer03Value = 30
End With
End Sub
```

See also

Layer03Checked Property (Page 2217)
3DBarGraph Object (Page 1858)

Layer04Checked Property

Description
TRUE if limit 4 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.
Limit value and representation are defined with the Layer04Value and Layer04Color properties.
Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 4 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA566
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer04Checked = True
    End With
End Sub
```

See also
- [Layer04Value Property](#)
- [Layer04Color Property](#)
- [3DBarGraph Object](#)

### Layer04Color Property

**Description**

Defines or returns the color for limit 4 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer04Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

**Example:**
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 4 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA567
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer04Checked = True
        .Layer04Color = RGB(255, 0, 255)
    End With
End Sub
```
End With
End Sub

See also

Layer04Checked Property (Page 2219)
3DBarGraph Object (Page 1858)

Layer04Value Property

Description

Defines or returns the value for "limit 4" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer00Checked property value is set to TRUE.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 4 will be defined as "40":

Sub HMI3DBarGraphConfiguration()
'VBA568
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer04Checked = True
 .Layer04Value = 40
End With
End Sub

See also

Layer00Checked Property (Page 2211)
3DBarGraph Object (Page 1858)

Layer05Checked Property

Description

TRUE if limit 5 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer05Value and Layer05Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 5 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
  VBA569
  Dim obj3DBar As HMI3DBarGraph
  Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
  With obj3DBar
    .Layer05Checked = True
  End With
End Sub
```

See also

- Layer05Value Property (Page 2223)
- Layer05Color Property (Page 2222)
- 3DBarGraph Object (Page 1858)

Layer05Color Property

Description

Defines or returns the color for limit 5 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer05Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 5 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
  VBA570
  Dim obj3DBar As HMI3DBarGraph
  Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
  With obj3DBar
    .Layer05Checked = True
    .Layer05Color = RGB(255, 0, 255)
  End With
End Sub
```
End With
End Sub

See also
Layer05Checked Property (Page 2221)
3DBarGraph Object (Page 1858)

Layer05Value Property

Description
Defines or returns the value for "limit 5" in the case of the 3DBarGraph object.
Monitoring only takes effect when the Layer05Checked property value is set to TRUE.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 5 will be defined as "50":

Sub HMI3DBarGraphConfiguration()
'VBA571
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIOObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .Layer05Checked = True
  .Layer05Value = 50
End With
End Sub

See also
Layer05Checked Property (Page 2221)
3DBarGraph Object (Page 1858)

Layer06Checked Property

Description
TRUE if limit 6 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.
Limit value and representation are defined with the Layer06Value and Layer06Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 6 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA572
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer06Checked = True
    End With
End Sub
```

See also

- **Layer06Value Property** (Page 2225)
- **Layer06Color Property** (Page 2224)
- **3DBarGraph Object** (Page 1858)

Layer06Color Property

**Description**

Defines or returns the color for limit 6 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer06Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

**Example:**

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 6 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA573
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer06Checked = True
        .Layer06Color = RGB(255, 0, 255)
    End With
End Sub
```
Layer06Value Property

Description

Defines or returns the value for "limit 6" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer06Checked property value is set to TRUE.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 6 will be defined as "60":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA574
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
   .Layer06Checked = True
   .Layer06Value = 60
End With
End Sub
```

See also

Layer06Checked Property (Page 2223)
3DBarGraph Object (Page 1858)
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 7 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
'VBA575
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer07Checked = True
End With
End Sub
```

See also

- Layer07Value Property (Page 2227)
- Layer07Color Property (Page 2226)
- 3DBarGraph Object (Page 1858)

Layer07Color Property

Description

Defines or returns the color for limit 7 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer07Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 7 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA576
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer07Checked = True
 .Layer07Color = RGB(255, 0, 255)
End With
End Sub
```
Layer07Value Property

Description

 Defines or returns the value for "limit 7" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer07Checked property value is set to TRUE.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 7 will be defined as "70":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA577
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIOBJECTS.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer07Checked = True
 .Layer07Value = 70
 End With
End Sub
```

Layer08Checked Property

Description

TRUE if limit 8 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer08Value and Layer08Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 8 will be monitored:

Sub HMI3DBarGraphConfiguration()
    'VBA578
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer08Checked = True
    End With
End Sub

See also

Layer08Value Property (Page 2229)
Layer08Color Property (Page 2228)
3DBarGraph Object (Page 1858)

Layer08Color Property

Description

Defines or returns the color for limit 8 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer08Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 8 will be defined as "Magenta":

Sub HMI3DBarGraphConfiguration()
    'VBA579
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .Layer08Checked = True
        .Layer08Color = RGB(255, 0, 255)
    End With
End Sub
Layer08Value Property

Description

Defines or returns the value for "limit 8" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer08Checked property value is set to TRUE.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 8 will be defined as "80":

```
Sub HMI3DBarGraphConfiguration()
  'VBA580
  Dim obj3DBar As HMI3DBarGraph
  Set obj3DBar = ActiveDocument.HMIObjектs.AddHMIObjект("3DBar1", "HMI3DBarGraph")
  With obj3DBar
    .Layer08Checked = True
    .Layer08Value = 80
  End With
End Sub
```

Layer09Checked Property

Description

TRUE if limit 9 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer09Value and Layer09Color properties.
Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 9 will be monitored:

Sub HMI3DBarGraphConfiguration()
'VBA581
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjec5.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .Layer09Checked = True
End With
End Sub

See also
Layer09Value Property (Page 2231)
Layer09Color Property (Page 2230)
3DBarGraph Object (Page 1858)

Layer09Color Property

Description
Defines or returns the color for limit 9 of the 3DBarGraph object. LONG write-read access.
When monitoring of the limit value is activated (Layer09Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 9 will be defined as "Magenta":

Sub HMI3DBarGraphConfiguration()
'VBA582
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjec5.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
  .Layer09Checked = True
  .Layer09Color = RGB(255, 0, 255)
End Sub
Layer09Value Property

Description

Defines or returns the value for "limit 9" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer09Checked property value is set to TRUE.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 9 will be defined as "90":

```vba
Sub HMI3DBarGraphConfiguration()
'VBA583
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer09Checked = True
 .Layer09Value = 90
End With
End Sub
```

See also

Layer09Checked Property (Page 2229)
3DBarGraph Object (Page 1858)

Layer10Checked Property

Description

TRUE if limit 10 is to be monitored in the case of the 3DBarGraph object. BOOLEAN write-read access.

Limit value and representation are defined with the Layer10Value and Layer10Color properties.
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example, limit 10 will be monitored:

```vba
Sub HMI3DBarGraphConfiguration()
' VBA584
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjeets.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer10Checked = True
End With
End Sub
```

See also

- Layer10Value Property (Page 2233)
- Layer10Color Property (Page 2232)
- 3DBarGraph Object (Page 1858)

Layer10Color Property

Description

Defines or returns the color for limit 10 of the 3DBarGraph object. LONG write-read access.

When monitoring of the limit value is activated (Layer10Checked property), the bar turns to the color defined by this attribute on reaching the limit value.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the color for limit 10 will be defined as "Magenta":

```vba
Sub HMI3DBarGraphConfiguration()
' VBA585
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjeets.AddHMIObject("3DBar1", "HMI3DBarGraph")
With obj3DBar
 .Layer10Checked = True
 .Layer10Color = RGB(255, 0, 255)
End With
End Sub
```
Layer10Value Property

Description
Defines or returns the value for "limit 10" in the case of the 3DBarGraph object. Monitoring only takes effect when the Layer10Checked property value is set to TRUE.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the value for limit 10 will be defined as "100":

```
Sub HMI3DBarGraphConfiguration()
  'VBA586
  Dim obj3DBar As HMI3DBarGraph
  Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
  With obj3DBar
    .Layer10Checked = True
    .Layer10Value = 100
  End With
End Sub
```

See also
Layer10Checked Property (Page 2231)
3DBarGraph Object (Page 1858)
Example:

In the following example the settings for the lowest layer are configured in the active picture:

Sub ConfigureSettingsOfLayer()
  'VBA587
  Dim objLayer As HMILayer
  Set objLayer = ActiveDocument.Layers(1)
  With objLayer
    'configure "Layer 0"
    .MinZoom = 10
    .MaxZoom = 100
    .Name = "Configured with VBA"
  End With
  'define fade-in and fade-out of objects:
  With ActiveDocument
    .LayerDecluttering = True
    .ObjectSizeDecluttering = True
    .SetDeclutterObjectSize 50, 100
  End With
End Sub

See also

Document Object (Page 1900)
Editing Layers with VBA (Page 1641)

Layers Property

Description

Returns a listing containing the properties of the layers in the current picture.

Note

If the "Layers" property is used, the sequence of HMI objects in the HMIOBJECTS listing can change.

Example:

The "LayerInfo()" procedure outputs the name and zoom configuration for each layer of the current picture:

Sub LayerInfo()
  'VBA588
  Dim colLayers As HMILayers
  Dim objLayer As HMILayer
  Dim objLayer As HMILayer
Dim iAnswer As Integer
Set colLayers = ActiveDocument.Layers
For Each objLayer In colLayers
With objLayer
iAnswer = MsgBox("Layername: " & .Name & vbCrLf & "max. zoom:  " & .MaxZoom & vbCrLf & "min.
zoom:  " & .MinZoom, vbOKCancel)
End With
If vbCancel = iAnswer Then Exit For
Next objLayer
End Sub

See also
- **Name Property** (Page 2277)
- **MinZoom Property** (Page 2275)
- **MaxZoom Property** (Page 2258)
- **Layers Object (Listing)** (Page 1948)
- **Layer Object** (Page 1947)

LD - Lo

**LDFonts Property**

**Description**

Returns a listing containing the language identifiers for the configured fonts.

**Example:**

Use the LDFonts property to return the LanguageFonts listing. In the following example the language identifiers of the configured fonts will be output:

```
Sub ShowLanguageFont()
    'VBA589
    Dim colLanguageFonts As HMILanguageFonts
    Dim objLanguageFont As HMILanguageFont
    Dim objButton As HMIButton
    Dim iMax As Integer
    Dim iAnswer As Integer
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    Set colLanguageFonts = objButton.LDFonts
    iMax = colLanguageFonts.Count
    For Each objLanguageFont In colLanguageFonts
        iAnswer = MsgBox("Projected fonts: " & iMax & vbCrLf & "Language-ID: " &
            objLanguageFont.LanguageID, vbOKCancel)
    If vbCancel = iAnswer Then Exit For
```

Next objLanguageFont
End Sub

See also
- StaticText Object (Page 2009)
- OptionGroup Object (Page 1969)
- LanguageFonts Object (Listing) (Page 1943)
- CheckBox Object (Page 1880)
- Button Object (Page 1877)

LDLabelTexts Property

Description
Returns a listing containing the multilingual labels of the user-defined menu or menu entry.

Example:
The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"): In this example, multilingual menu labels will be created:

```
Sub CreateMenuItem()
    'VBA590
    Dim objMenu As HMIMenu
    Dim objMenuListItem As HMIMenuItem
    Dim objLangText As HMILanguageText
    'Add new menu "Delete objects" to menubar:
    Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete objects")
    'Add two menuitems to the new menu
    Set objMenuListItem = objMenu.MenItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete rectangles")
    Set objMenuListItem = objMenu.MenItems.InsertMenuItem(2, "DeleteAllCircles", "Delete circles")
    'Define foreign-language labels for menu "Delete objects":
    Set objLangText = objMenu.LDLabelTexts.Add(1033, "English_Delete objects")
    Set objLangText = objMenu.LDLabelTexts.Add(1032, "Greek_Delete objects")
    Set objLangText = objMenu.LDLabelTexts.Add(1034, "Spanish_Delete objects")
    Set objLangText = objMenu.LDLabelTexts.Add(1036, "French_Delete objects")
End Sub
```

The "LDLabelInfo()" procedure outputs the labels configured for the "Delete Objects" menu:
Sub LDLabelInfo()
'VBA591
Dim colLangTexts As HMILanguageTexts
Dim objLangText As HMILanguageText
Dim iAnswer As Integer
' 'Save all labels of menu into collection "colLangTexts":
Set colLangTexts = ActiveDocument.CustomMenus("DeleteObjects").LDLabelTexts
For Each objLangText In colLangTexts
iAnswer = MsgBox(objLangText.DisplayName, vbOKCancel)
If vbCancel = iAnswer Then Exit For
Next objLangText
End Sub

See also
MenuItem Object (Page 1959)
Menu Object (Page 1956)

LDNames Property

Description
Returns a listing containing the multilingual names of a folder in the Components Library or of a layer.

Example:
Use the LDNames property to return the LanguageTexts listing. In the following example all multilingual layer names will be output:

Explanation: What the example shows

Sub LDLabelInfo()
'VBA592
Dim colLayerLngTexts As HMILanguageTexts
Dim objLayerLngText As HMILanguageText
Dim iIndex As Integer
Dim iAnswer As Integer
Dim strResult As String
iIndex = 1
For iIndex = 1 To ActiveDocument.Layers.Count
' 'Save all labels of layers into collection of "colLayerLngTexts":
Set colLayerLngTexts = ActiveDocument.Layers(iIndex).LDNames
For Each objLayerLngText In colLayerLngTexts
strResult = strResult & vbCrLf & objLayerLngText.LanguageID & " - " & objLayerLngText.DisplayName
Next objLayerLngText
Next iIndex
End Sub
iAnswer = MsgBox(strResult, vbOKCancel)
strResult = ""
If vbCancel = iAnswer Then Exit For
Next iIndex
End Sub

See also

Layer Object (Page 1947)
LanguageTexts Object (Listing) (Page 1946)
FolderItem Object (Page 1919)

LDStatusTexts Property

Description
Returns a listing containing the multilingual status line texts of a user-defined icon or menu entry.

Example:
The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"). In this example, multilingual status line texts will be created:

Sub CreateMenuItem()
'VBA593
Dim objMenu As HMIMenu
Dim objMenuItem1 As HMIMenuItem
Dim objMenuItem2 As HMIMenuItem
Dim objLangStateText As HMIlangText
'
'Add new menu "Delete objects" to menubar:
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete objects")
'
'Add two menuitems to the new menu
Set objMenuItem1 = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete rectangles")
Set objMenuItem2 = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete circles")
'
'Define foreign-language labels for menuitem "Delete rectangles":
Set objLangStateText = objMenuItem1.LDStatusTexts.Add(1033, "English_Delete rectangles")
Set objLangStateText = objMenuItem1.LDStatusTexts.Add(1032, "Greek_Delete rectangles")
Set objLangStateText = objMenuItem1.LDStatusTexts.Add(1034, "Spanish_Delete rectangles")
Set objLangStateText = objMenuItem1.LDStatusTexts.Add(1036, "French_Delete rectangles")
End Sub
The "LDStatusTextInfo()" procedure outputs the status line texts configured for the "Delete Objects" menu:

```vba
Sub LDStatusTextInfo()
    'VBA594
    Dim colMenuItems As HMIMenuItems
    Dim objMenuItem As HMIMenuItem
    Dim colStatusLngTexts As HMILanguageTexts
    Dim objStatusLngText As HMILanguageText
    Dim strResult As String
    Dim iAnswer As Integer
    Set colMenuItems = ActiveDocument.CustomMenus("DeleteObjects").MenuItems
    For Each objMenuItem In colMenuItems
        strResult = "Statustexts of menuitem " & objMenuItem.Label & ""
        Set colStatusLngTexts = objMenuItem.LDStatusTexts
        For Each objStatusLngText In colStatusLngTexts
            strResult = strResult & vbCrLf & objStatusLngText.DisplayName
        Next objStatusLngText
        iAnswer = MsgBox(strResult, vbOKCancel)
        If vbCancel = iAnswer Then Exit For
    Next objMenuItem
End Sub
```

See also
- **ToolbarItem Object** (Page 2023)
- **MenuItem Object** (Page 1959)
- **Menu Object** (Page 1956)

**LDTexts Property**

**Description**

Returns a listing containing the multilingual labels of an object.

**Example:**

The "LDTextInfo()" procedure outputs the labels configured for the Button object. For this example to work, create the object "myButton" in the Graphics Designer and configure a number of multilingual labels:

```vba
Sub LDTextInfo()
    'VBA595
    Dim colLDLngTexts As HMILanguageTexts
    Dim objLDLngText As HMILanguageText
    Dim objButton As HMIButton
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
Dim iAnswer As Integer
Set objButton = ActiveDocument.HMIObjects("myButton")
Set colLDLngTexts = objButton.LDTexts
For Each objLDLngText In colLDLngTexts
    iAnswer = MsgBox(objLDLngText.DisplayName, vbOKCancel)
    If vbCancel = iAnswer Then Exit For
Next objLDLngText
End Sub

See also
- Button Object (Page 1877)
- StaticText Object (Page 2009)
- OptionGroup Object (Page 1969)
- CheckBox Object (Page 1880)

LDTooltipTexts Property

Description
Returns a listing containing the multilingual Tooltip texts for a user-defined icon or for an object.

Example
The "CreateToolbar()" procedure creates a user-defined toolbar with two icons. Two multilingual Tooltip texts are assigned to the first icon:

Sub CreateToolbar()
'VBA596
Dim objToolbar As HMIToolbar
Dim objToolbarItem As HMIToolbarItem
Dim objLangText As HMILanguageText
Dim strFileWithPath

'Create toolbar with two toolbar-items:
Set objToolbar = ActiveDocument.CustomToolbars.Add("Tool1")
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(1, "til_1", "myFirstToolBarItem")
Set objToolbarItem = objToolbar.ToolbarItems.InsertToolbarItem(2, "til_2", "mySecondToolBarItem")

'In order that the example runs correct copy a *.ICO-Graphic into the "GraCS"-Folder of the actual project.
'Replace the filename "EZSTART.ICO" in the next commandline
'with the name of the ICO-Graphic you copied
strFileWithPath = Application.ApplicationDataPath & "EZSTART.ICO"

End Sub
'To assign the symbol-icon to the first toolbaritem
objToolbar.ToolbarItems(1).Icon = strFileWithPath
'
'Define foreign-language tooltiptexts
Set objLangText = objToolbar.ToolbarItems(1).LDTooltipTexts.Add(1036, "French_Tooltiptext")
Set objLangText = objToolbar.ToolbarItems(1).LDTooltipTexts.Add(1034, "Spanish_Tooltiptext")
End Sub

The "LDTooltipInfo()" procedure outputs all the Tooltip texts configured for the first icon in the first user-defined toolbar:

Sub LDTooltipInfo()
'VBA597
Dim collLangTexts As HMILanguageTexts
Dim objLangText As HMILanguageText
Dim iAnswer As Integer
Set collLangTexts = ActiveDocument.CustomToolbars(1).ToolbarItems(1).LDTooltipTexts
For Each objLangText In collLangTexts
    iAnswer = MsgBox(objLangText.DisplayName, vbOKCancel)
    If vbCancel = iAnswer Then Exit For
Next objLangText
End Sub

See also
ToolbarItem Object (Page 2023)
HMIOBJECT Object (Page 1935)

Left Property

Description
Defines or returns the X coordinate of the object (measured from the top left-hand edge of the picture) in pixels. The X-coordinate relates to the top left corner of the rectangle enclosing the object.

View Object
Defines or returns the X coordinate of the window (measured from the top left-hand edge of the Graphics Designer working area) in pixels.
Example:

The "RectangleConfiguration()" procedure accesses the properties of the rectangle. In this example the rectangle will be moved 40 pixels to the right:

```vba
Sub RectangleConfiguration()
    'VBA598
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .Left = 40
    End With
End Sub
```

See also

- View Object (Page 2042)
- HMIObject Object (Page 1935)

LeftComma Property

Description

Defines or returns the number of digits to the left of the decimal point (0 to 20) for the BarGraph object.

Example:

The "BarGraphConfiguration()" procedure configures In this example the number of digits to the left of the decimal point will be set to "4".

```vba
Sub BarGraphConfiguration()
    'VBA599
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .LeftComma = 4
    End With
End Sub
```

See also

- BarGraph Object (Page 1872)
LightEffect Property

Description

TRUE if the light effect of the 3DBarGraph object is activated. BOOLEAN write-read access.

Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the light effect will be activated:

Sub HMI3DBarGraphConfiguration()
'VBA600
Dim obj3DBar As HMI3DBarGraph
Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3Dbar1", "HMI3DBarGraph")
With obj3DBar
.LightEffect = True
End With
End Sub

See also

3DBarGraph Object (Page 1858)

LimitHigh4 Property

Description

Defines or returns the high limit value for "Reserve 4" in the case of the BarGraph object. The CheckLimitHigh4 property must be set to TRUE in order that the "Reserve 4" limit value can be monitored. The type of the evaluation (in percent or absolute) is defined in the TypeLimitHigh4 property.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "70".

Sub BarGraphLimitConfiguration()
'VBA601
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
'Set analysis to absolute
.TypeLimitHigh4 = False
'Activate monitoring
.CheckLimitHigh4 = True
'Set barcolor to "red"
.ColorLimitHigh4 = RGB(255, 0, 0)
'Set upper limit to "70"
.LimitHigh4 = 70
End With
End Sub

See also
TypeLimitHigh4 Property (Page 2367)
CheckLimitHigh4 Property (Page 2108)
BarGraph Object (Page 1872)

LimitHigh5 Property

Description
Defines or returns the high limit value for "Reserve 5" in the case of the BarGraph object.
The CheckLimitHigh5 property must be set to TRUE in order that the "Reserve 5" limit value
can be monitored.
The type of the evaluation (in percent or absolute) is defined in the TypeLimitHigh5 property.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value
for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be
triggered at a value of "80".

Sub BarGraphLimitConfiguration()
'VBA602
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
'Set analysis to absolute
.TypeLimitHigh5 = False
'Activate monitoring
.CheckLimitHigh5 = True
'Set barcolor to "black"
.ColorLimitHigh5 = RGB(0, 0, 0)
'Set upper limit to "80"
.LimitHigh5 = 80
End With
End Sub
LimitLow4 Property

Description

Defines or returns the low limit value for "Reserve 4" in the case of the BarGraph object. The CheckLimitLow4 property must be set to TRUE in order that the "Reserve 4" limit value can be monitored.

The type of the evaluation (in percent or absolute) is defined in the TypeLimitLow4 property.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "5".

Sub BarGraphLimitConfiguration()
'VBA603
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis to absolute
.TypeLimitLow4 = False
' Activate monitoring
.CheckLimitLow4 = True
' Set barcolor to "green"
.ColorLimitLow4 = RGB(0, 255, 0)
' Set lower limit to "5"
.LimitLow4 = 5
End With
End Sub

See also

- CheckLimitLow4 Property (Page 2110)
- TypeLimitLow4 Property (Page 2369)
- BarGraph Object (Page 1872)
LimitLow5 Property

Description
Defines or returns the low limit value for "Reserve 5" in the case of the BarGraph object. The CheckLimitLow5 property must be set to TRUE in order that the "Reserve 5" limit value can be monitored. The type of the evaluation (in percent or absolute) is defined in the TypeLimitLow5 property.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "0".

Sub BarGraphLimitConfiguration()
'VBA604
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis to absolute
.TypeLimitLow5 = False
' Activate monitoring
.CheckLimitLow5 = True
' Set barcolor to "white"
.ColorLimitLow5 = RGB(255, 255, 255)
' Set lower limit to "0"
.LimitLow5 = 0
End With
End Sub

See also
BarGraph Object (Page 1872)
TypeLimitLow5 Property (Page 2369)
CheckLimitLow5 Property (Page 2110)

LimitMax Property

Description
Defines or returns the high limit value as an absolute value dependent on the data format in the case of the IOField object. If the value to be displayed exceeds the upper limit value, it is identified by a series of *** , indicating it cannot be displayed.
Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the high limit for a decimal value will be set to "100":

```
Sub IOFieldConfiguration()
  'VBA605
  Dim objIOField As HMIIOField
  Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
  With objIOField
    .DataFormat = 1
    .LimitMax = 100
  End With
End Sub
```

See also

- DataFormat Property (Page 2139)
- IOField Object (Page 1939)

LimitMin Property

Description

Defines or returns the low limit value as an absolute value dependent on the data format in the case of the IOField object.

If the value to be displayed exceeds the upper limit value, it is identified by a series of *** , indicating it cannot be displayed.

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the high limit for a decimal value will be set to "0":

```
Sub IOFieldConfiguration()
  'VBA606
  Dim objIOField As HMIIOField
  Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
  With objIOField
    .DataFormat = 1
    .LimitMin = 0
  End With
End Sub
```
LineJoinStyle property

Description

Defines the way that corners are displayed in a tube polygon.

- **Angle**: The tubes are joined at corner points without rounding.
- **Round**: The tubes are rounded at the outside corner points.

Example

ListType Property

Description

Defines or returns the list type in the case of the TextList object. Value range from 0 to 2.

<table>
<thead>
<tr>
<th>List type</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>0</td>
</tr>
<tr>
<td>Binary</td>
<td>1</td>
</tr>
<tr>
<td>Bit</td>
<td>2</td>
</tr>
</tbody>
</table>

Example:

The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the list type will be set to "Decimal":

```vba
Sub TextListConfiguration()
'VBA607
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
  .ListType = 0
End With
```
End Sub

See also

TextList Object (Page 2017)

LockBackColor Property

Description

Defines or returns the background color of the button for a locked measuring point in the case of the GroupDisplay object. LONG write-read access.

The LockStatus property must be set to TRUE for the background color to be displayed.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color for a locked measuring point will be set to "Red":

Sub GroupDisplayConfiguration()
'VBA608
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
.LockStatus = True
.LockBackColor = RGB(255, 0, 0)
End With
End Sub

See also

LockStatus Property (Page 2251)
GroupDisplay Object (Page 1927)
LockedByCreatorID Property

Description

TRUE, if a picture was created and/or referenced by SIMATIC Manager. BOOLEAN read access.

If a picture was created in SIMATIC Manager, you may process and subsequently save it in WinCC. You may, however, not delete this picture in WinCC. SIMATIC Manager administers a code for each picture, the so-called CreatorID, which cannot be changed in WinCC.

You may process the picture in WinCC, however, overwriting the picture with a WinCC picture (LockedByCreatorID = FALSE) will be prevented. This may be checked by examining the LockedByCreatorID property of an existing file prior to writing during the SaveAs method. If such a picture is saved into a new (not yet existing) or an existing WinCC picture using the SaveAs method, the CreatorID will not be passed on.

Example 1

In the following example, a picture created with SIMATIC Manager (LockedByCreatorID = TRUE) is opened, processed, and saved. The value of the LockedByCreatorID property is not changed.

Sub SaveDocAs_1()
  'VBA810
  'open an existing file, change it and save it
  Dim docOld As Document
  Const strFile As String = "Simatic_001.Pdl"
  Set docOld = Application.Documents.Open(Application.ApplicationDataPath & strFile,
    hmiOpenDocumentTypeInvisible)
  docOld.Width = docOld.Width + 1
  docOld.Save
  MsgBox "LockedByCreatorID = " & docOld.LOckedByCreatorID, vbOKOnly, "Result"
  docOld.Close
  Set docOld = Nothing
' End Sub

Example 2

In this example, a new picture is saved as a new file using the SaveAs method. To check if the picture is permitted to be saved, the LockedByCreatorID property is checked. In the new file the LockedByCreator property is reset.

Sub SaveDocAs_2()
  'VBA811
  'create a new file and overwrite it to an existing file,
'if it is not 'locked by CreatorID'
Dim docNew As Document
Dim docOld As Document
Const strFile As String = "Simatic_001.Pdl"
Set docNew = Application.Documents.Add(hmiOpenDocumentTypeInvisible)
If docOld.LockedByCreatorID = False Then
    docOld.Close
    docNew.SaveAs(Application.ApplicationDataPath & strFile)
Else
    MsgBox "File cannot be stored (LockedByCreatorID). ", vbOKOnly, "Result"
End If
docOld.Close
docNew.Close
Set docOld = Nothing
Set docNew = Nothing
' End Sub

See also

- **SaveAs Method** (Page 1845)
- **Document Object** (Page 1900)

**LockStatus Property**

**Description**

TRUE if a locked measuring point is to be displayed with the Object GroupDisplay. BOOLEAN write-read access.

**Example:**

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color for a locked measuring point will be set to "Red":

Sub GroupDisplayConfiguration()
'VBA609
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIOBJECTS.AddHMIOBJECT("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
    .LockStatus = True
    .LockBackColor = RGB(255, 0, 0)
End With
See also

GroupDisplay Object (Page 1927)

LockText Property

Description

Defines the button labels for a locked measuring point in the case of the GroupDisplay object. The LockStatus property must be set to TRUE for the label to be displayed.

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the label for a locked measuring point will be set to "Locked":

```vba
Sub GroupDisplayConfiguration()
    'VBA610
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .LockStatus = True
        .LockText = "gesperrt"
    End With
End Sub
```

See also

LockStatus Property (Page 2251)

GroupDisplay Object (Page 1927)

LockTextColor Property

Description

Defines or returns the color of the button label for a locked measuring point in the case of the GroupDisplay object. LONG write-read access.

The LockStatus property must be set to TRUE for the background color to be displayed.
Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the button label for a locked measuring point will be set to "Yellow":

```
Sub GroupDisplayConfiguration()
  'VBA611
  Dim objGroupDisplay As HMIGroupDisplay
  Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
  With objGroupDisplay
    .LockStatus = True
    .LockTextColor = RGB(0, 255, 255)
  End With
End Sub
```

See also

- LockStatus Property (Page 2251)
- GroupDisplay Object (Page 1927)

LongStrokesBold Property

Description

TRUE if the long strokes on the scale of the BarGraph object are to be displayed in bold. BOOLEAN write-read access.

Example:

The "BarGraphConfiguration()" procedure configures In this example the long strokes will not be displayed in bold:

```
Sub BarGraphConfiguration()
  'VBA612
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    .LongStrokesBold = False
  End With
End Sub
```
See also

BarGraph Object (Page 1872)

LongStrokesOnly Property

Description

TRUE if just the long strokes on the scale of the BarGraph object are to be displayed. BOOLEAN write-read access.

Example:

The "BarGraphConfiguration()" procedure configures In this example, only the long strokes will be displayed:

Sub BarGraphConfiguration()
 'VBA613
 Dim objBarGraph As HMIBarGraph
 Set objBarGraph = ActiveDocument.HMIObjcts.AddHMIObject("Bar1", "HMIBarGraph")
 With objBarGraph
 .LongStrokesOnly = True
 End With
End Sub

See also

BarGraph Object (Page 1872)

LongStrokesSize Property

Description

The "BarGraphConfiguration()" procedure configures

Example:

In this example the length of the axis section strokes will be set to "10".

Sub BarGraphConfiguration()
 'VBA614
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .LongStrokesSize = 10
End With
End Sub

See also
  AxisSection Property (Page 2067)
  BarGraph Object (Page 1872)

LongStrokesTextEach Property

Description
Defines or returns which strokes will be labeled when displaying the scale on the BarGraph object (1 = every stroke, 2 = every second stroke, etc.).

Example:
The "BarGraphConfiguration()" procedure configures In this example every third stroke will be labeled:

Sub BarGraphConfiguration()
  'VBA615
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    LongStrokesTextEach = 3
  End With
End Sub

See also
  BarGraph Object (Page 1872)
Macro Property

Description

For a user-defined menu entry or icon, defines the VBA macro that will be executed upon selection.

Example:

In the following example, a user-defined menu with two menu entries is created, which retrieve two different VBA macros:

```vba
Sub CreateDocumentMenusUsingMacroProperty()
    'VBA616
    Dim objDocMenu As HMIMenu
    Dim objMenuItem As HMIMenuItem
    Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "My first menuitem")
    Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "My second menuitem")
    'To assign a macro to every menuitem:
    With ActiveDocument.CustomMenus("DocMenu1")
        .MenuItems("dmItem1_1").Macro = "TestMacro1"
        .MenuItems("dmItem1_2").Macro = "TestMacro2"
    End With
End Sub
```

You can call the following two procedures via the menu items in the user-defined menu "DocMenu1":

```vba
Sub TestMacro1()
    MsgBox "TestMacro1 is executed"
End Sub

Sub TestMacro2()
    MsgBox "TestMacro2 is executed"
End Sub
```

See also

- ToolbarItem Object (Page 2023)
- MenuItem Object (Page 1959)
- How to assign VBA macros to menus and toolbars (Page 1626)
Marker Property

Description
TRUE if the limit values are to be displayed as a scale value in the case of the BarGraph object. BOOLEAN write-read access.

Example:
The "BarGraphConfiguration()" procedure configures In this example, the limit values will be displayed as scale values:

Sub BarGraphConfiguration()
  'VBA617
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
      .Marker = True
  End With
End Sub

See also
BarGraph Object (Page 1872)

Max Property

Description
Defines or returns the absolute value in the case of a full value display. This value is displayed if the scale display is active.

Example:
The "BarGraphConfiguration()" procedure configures In this example the absolute value will be set to "10".

Sub BarGraphConfiguration()
  'VBA618
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
      .Max = 10
  End With
End Sub
MaximizeButton Property

Description

TRUE if the ApplicationWindow object can be maximized in Runtime. BOOLEAN write-read access.

Example:

The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example the application window will receive a Maximize button in Runtime:

Sub ApplicationWindowConfig()
  'VBA619
  Dim objAppWindow As HMIApplicationWindow
  Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow1",
  "HMIApplicationWindow")
  With objAppWindow
    .MaximizeButton = True
  End With
End Sub

MaxZoom Property

Description

Defines or returns the maximum zoom level for the layer.

Example:

The "LayerInfo()" procedure outputs the name and zoom configuration for each layer of the current picture:

Sub LayerInfo()
  'VBA620
Dim colLayers As HMILayers
Dim objSingleLayer As HMIlayer
Dim iAnswer As Integer
Set colLayers = ActiveDocument.Layers
For Each objSingleLayer In colLayers
With objSingleLayer
End With
If vbCancel = iAnswer Then Exit For
Next objSingleLayer
End Sub

See also

Layer Object (Page 1947)
Editing Layers with VBA (Page 1641)

MCGUBackColorOff-Eigenschaft

Description

In the case of the GroupDisplay object, defines or returns the background color for the "Went Out Unacknowledged" status when the flash status is "Off". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color when the flash status is "Off" will be set to "Red":

Sub GroupDisplayConfiguration()
  'VBA621
  Dim objGroupDisplay As HMIGroupDisplay
  Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
  With objGroupDisplay
    .MCGUBackColorOff = RGB(255, 0, 0)
  End With
End Sub
MCGUBackColorOn Property

Description
In the case of the GroupDisplay object, defines or returns the background color for the "Went Out Unacknowledged" status when the flash status is "On". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color when the flash status is "On" will be set to "White":

```vba
Sub GroupDisplayConfiguration()
    'VBA622
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
      .MCGUBackColorOn = RGB(255, 255, 255)
    End With
End Sub
```

See also
GroupDisplay Object (Page 1927)

MCGUBackFlash Property

Description
TRUE if the background to the GroupDisplay object is to flash when a message goes out unacknowledged. BOOLEAN write-read access.
Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color is to flash when a message goes out unacknowledged:

```vba
Sub GroupDisplayConfiguration()
    'VBA623
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .MCGUBackFlash = True
    End With
End Sub
```

See also

GroupDisplay Object (Page 1927)

MCGUTextColorOff Property

Description

In the case of the GroupDisplay object, defines or returns the text color for the "Went Out Unacknowledged" status when the flash status is "Off". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "Off" will be set to "Blue":

```vba
Sub GroupDisplayConfiguration()
    'VBA624
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .MCGUTextColorOff = RGB(0, 0, 255)
    End With
End Sub
```
MCGUTextColorOn Property

Description

In the case of the GroupDisplay object, defines or returns the background color to the text for the "Went Out Unacknowledged" status when the flash status is "On". LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "On" will be set to "Black":

```
Sub GroupDisplayConfiguration()
    'VBA625
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .MCGUTextColorOn = RGB(0, 0, 0)
    End With
End Sub
```

See also

**GroupDisplay Object** (Page 1927)
Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the font is to flash when a message goes out unacknowledged:

```vba
Sub GroupDisplayConfiguration()
'VBA626
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCGUTextFlash = True
End With
End Sub
```

See also

[GroupDisplay Object](Page 1927)

MCKOBackColorOff Property

**Description**

In the case of the GroupDisplay object, defines or returns the background color for the "Came In" status when the flash status is "Off". LONG write-read access.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color when the flash status is "Off" will be set to "Red":

```vba
Sub GroupDisplayConfiguration()
'VBA627
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKOBackColorOff = RGB(255, 0, 0)
End With
End Sub
```
MCKOBackColorOn Property

Description
In the case of the GroupDisplay object, defines or returns the background color for the "Came In" status when the flash status is "On". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color when the flash status is "On" will be set to "White":

```vba
Sub GroupDisplayConfiguration()
    'VBA628
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .MCKOBackColorOn = RGB(255, 255, 255)
    End With
End Sub
```

See also
GroupDisplay Object (Page 1927)

MCKOBackFlash Property

Description
TRUE if the background to the GroupDisplay object is to flash when a message goes out unacknowledged. BOOLEAN write-read access.
Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color is to flash when a message goes out unacknowledged:

Sub GroupDisplayConfiguration()
'VBA629
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKOBackFlash = True
End With
End Sub

See also
GroupDisplay Object (Page 1927)

MCKOTextColorOff Property

Description
In the case of the GroupDisplay object, defines or returns the text color for the "Came In" status when the flash status is "Off". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "Off" will be set to "Blue":

Sub GroupDisplayConfiguration()
'VBA630
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKOTextColorOff = RGB(0, 0, 255)
End With
End Sub
MCKOTextColorOn Property

Description
In the case of the GroupDisplay object, defines or returns the background color to the text for the "Came In" status when the flash status is "On". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "On" will be set to "Black":

```vba
Sub GroupDisplayConfiguration()
'VBA631
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKOTextColorOn = RGB(0, 0, 0)
End With
End Sub
```

See also

GroupDisplay Object (Page 1927)

MCKOTextFlash Property

Description
TRUE if the font for the GroupDisplay object is to flash when a message goes out unacknowledged. BOOLEAN write-read access.
Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the font is to flash when a message goes out unacknowledged:

Sub GroupDisplayConfiguration()
'VBA632
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKOTextFlash = True
End With
End Sub

See also
GroupDisplay Object (Page 1927)

MCKQBackColorOff Property

Description
In the case of the GroupDisplay object, defines or returns the background color for the "Went Out Acknowledged" status when the flash status is "Off". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color when the flash status is "Off" will be set to "Red":

Sub GroupDisplayConfiguration()
'VBA633
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKQBackColorOff = RGB(255, 0, 0)
End With
End Sub
MCKQBackColorOn Property

Description
In the case of the GroupDisplay object, defines or returns the background color for the "Went Out Acknowledged" status when the flash status is "On". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color when the flash status is "On" will be set to "White":

```vba
Sub GroupDisplayConfiguration()
'VBA634
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKQBackColorOn = RGB(255, 255, 255)
End With
End Sub
```

See also
GroupDisplay Object (Page 1927)

MCKQBackFlash Property

Description
TRUE if the background to the GroupDisplay object is to flash when a message goes out acknowledged. BOOLEAN write-read access.
Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "Off" will be set to "Blue":

```vba
Sub GroupDisplayConfiguration()
'VBA636
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKQTextColorOff = RGB(0, 0, 255)
End With
End Sub
```

See also

[GroupDisplay Object](Page 1927)

MCKQTextColorOff Property

Description

In the case of the GroupDisplay object, defines or returns the text color for the "Went Out Acknowledged" status when the flash status is "Off". LONG write-read access.

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "Off" will be set to "Blue":

```vba
Sub GroupDisplayConfiguration()
'VBA636
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
  .MCKQTextColorOff = RGB(0, 0, 255)
End With
End Sub
```
See also

GroupDisplay Object (Page 1927)

MCKQTextColorOn Property

Description
In the case of the GroupDisplay object, defines or returns the background color to the text for the "Went Out Acknowledged" status when the flash status is "On". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color to the text when the flash status is "On" will be set to "Black":

Sub GroupDisplayConfiguration()
  'VBA637
  Dim objGroupDisplay As HMIGroupDisplay
  Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
  With objGroupDisplay
    .MCKQTextColorOn = RGB(0, 0, 0)
  End With
End Sub

See also

GroupDisplay Object (Page 1927)

MCKQTextFlash Property

Description
TRUE if the font for the GroupDisplay object is to flash when a message goes out acknowledged. BOOLEAN write-read access.
Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the font is to flash when a message goes out unacknowledged:

```vba
Sub GroupDisplayConfiguration()
    'VBA638
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .MCKQTextFlash = True
    End With
End Sub
```

See also

GroupDisplay Object (Page 1927)

MCText Property

Description

Defines or returns the label for the appropriate message class in the case of the GroupDisplay object.

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the label for the "Alarm High" message class will be set to "Alarm High":

```vba
Sub GroupDisplayConfiguration()
    'VBA639
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .MessageClass = 0
        .MCText = "Alarm High"
    End With
End Sub
```

See also

MessageClass Property (Page 2274)

GroupDisplay Object (Page 1927)
MenuItems Property

Description

Returns a listing containing all the menu entries in the user-defined menu.

Example:

The "CreateMenuItem()" procedure creates the "Delete Objects" menu and adds two menu entries ("Delete Rectangles" and "Delete Circles"). In this example the labels will then be output:

```vba
Sub CreateMenuItem()
'VBA640
Dim objMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
Dim iIndex As Integer
iIndex = 1

'Add new menu "Delete objects" to the menubar:
Set objMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DeleteObjects", "Delete objects")

'Add two menuitems to menu "Delete objects"
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(1, "DeleteAllRectangles", "Delete rectangles")
Set objMenuItem = objMenu.MenuItems.InsertMenuItem(2, "DeleteAllCircles", "Delete circles")

'Output label of menu:
MsgBox ActiveDocument.CustomMenus(1).Label

'Output labels of all menuitems:
For iIndex = 1 To objMenu.MenuItems.Count
    MsgBox objMenu.MenuItems(iIndex).Label
Next iIndex
End Sub
```

See also

- **Menu Object** (Page 1956)
- **MenuItem Object** (Page 1959)
**MenuItemType Property**

**Description**

Returns the type for a user-defined menu entry. Read only access.

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Type of Menu Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Separator (Separator)</td>
</tr>
<tr>
<td>1</td>
<td>Submenu (SubMenu)</td>
</tr>
<tr>
<td>2</td>
<td>Menu Entry (MenuItem)</td>
</tr>
</tbody>
</table>

**Example:**

The "ShowMenuTypes()" procedure outputs the types for the menu entries in the first user-defined menu:

```vba
Sub ShowMenuTypes()
  'VBA641
  Dim iMaxMenuItems As Integer
  Dim iMenuItemType As Integer
  Dim strMenuType As String
  Dim iIndex As Integer
  iMaxMenuItems = ActiveDocument.CustomMenus(1).MenuItems.Count
  For iIndex = 1 To iMaxMenuItems
    iMenuItemType = ActiveDocument.CustomMenus(1).MenuItems(iIndex).MenuItemType
    Select Case iMenuItemType
      Case 0
        strMenuType = "Trennstrich (Separator)"
      Case 1
        strMenuType = "Untermenü (SubMenu)"
      Case 2
        strMenuType = "Menüeintrag (MenuItem)"
    End Select
    MsgBox iIndex & ". Menutype: " & strMenuType
  Next iIndex
End Sub
```

**See also**

- MenuItem Object (Page 1959)
- Menu Object (Page 1956)
MessageClass Property

Description
For the GroupDisplay object, defines the appropriate message type (Alarm High, Alarm Low, Warning High, Warning Low, etc.) for which the attribute settings "Display Text", "Came In", "Came In Acknowledged" and "Went Out Unacknowledged" are configured.

<table>
<thead>
<tr>
<th>MessageClass</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmHigh</td>
<td>0</td>
</tr>
<tr>
<td>AlarmLow</td>
<td>1</td>
</tr>
<tr>
<td>WarningHigh</td>
<td>2</td>
</tr>
<tr>
<td>WarningLow</td>
<td>3</td>
</tr>
<tr>
<td>Tolerance High</td>
<td>4</td>
</tr>
<tr>
<td>Tolerance Low</td>
<td>5</td>
</tr>
<tr>
<td>AS Control System Fault</td>
<td>6</td>
</tr>
<tr>
<td>AS Process Control Error</td>
<td>7</td>
</tr>
<tr>
<td>OS Process Control Error</td>
<td>8</td>
</tr>
</tbody>
</table>

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example the background color for the "AlarmHigh" message type when the flash status is "Off" will be set to "Red".

Sub GroupDisplayConfiguration()
'VBA642
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
 .MessageClass = 0
 .MCGUBackColorOff = RGB(255, 0, 0)
End With
End Sub

See also
GroupDisplay Object (Page 1927)

Min Property

Description
Defines or returns the absolute value in the case of the smallest value display.
This value is displayed if the scale display is active.

Example:

The "BarGraphConfiguration()" procedure configures In this example the absolute value will be set to "1".

Sub BarGraphConfiguration()
'VBA643
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
.Min = 1
End With
End Sub

See also

- Slider object (Page 2005)
- BarGraph Object (Page 1872)
- 3DBarGraph Object (Page 1858)

MinZoom Property

Description

Defines or returns the minimum zoom level for the layer.

Example:

The "LayerInfo()" procedure outputs the name and zoom configuration for each layer of the current picture:

Sub LayerInfo()
'VBA644
Dim colLayers As HMILayers
Dim objLayer As HMILayer
Dim strMaxZoom As String
Dim strMinZoom As String
Dim strLayerName As String
Dim iAnswer As Integer
Set colLayers = ActiveDocument.Layers
For Each objLayer In colLayers

With objLayer
strMinZoom = .MinZoom
strMaxZoom = .MaxZoom
strLayerName = .Name
iAnswer = MsgBox("Layername: " & strLayerName & vbCrLf & "Min. zoom: " & strMinZoom & vbCrLf & "Max. zoom: " & strMaxZoom, vbOKCancel)
End With
If vbCancel = iAnswer Then Exit For
Next objLayer
End Sub

See also
- Layer Object (Page 1947)
- Editing Layers with VBA (Page 1641)

Modified Property

Description

TRUE if the source code for a script or picture has been changed. BOOLEAN read access.

Example:

In the following example a check will be made on whether the active picture has been changed:

Sub CheckModificationOfActiveDocument()
  'VBA645
  Dim strCheck As String
  Dim bModified As Boolean
  bModified = ActiveDocument.Modified
  Select Case bModified
    Case True
      strCheck = "Active document is modified"
    Case False
      strCheck = "Active document is not modified"
  End Select
  MsgBox strCheck
End Sub

See also
- ScriptInfo Object (Page 2001)
- Document Object (Page 1900)
Moveable Property

Description
TRUE if the ApplicationWindow and PictureWindow objects can be moved in Runtime. BOOLEAN write-read access.

Example:
The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example it shall be possible to move the application window in Runtime:

```vba
Sub ApplicationWindowConfig()
  'VBA646
  Dim objAppWindow As HMIApplicationWindow
  Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow1", 
                "HMIApplicationWindow")
  With objAppWindow
    .Moveable = True
  End With
End Sub
```

See also
PictureWindow Object (Page 1972)
ApplicationWindow Object (Page 1870)

Name Property

Description
Returns the name of the object. STRING read access.

Example:
The "LayerInfo()" procedure outputs the name and zoom configuration for each layer of the current picture:

```vba
Sub LayerInfo()
  'VBA647
  Dim colLayers As HMILayers
  Dim objLayer As HMLayer
  Dim strMaxZoom As String
```
Dim strMinZoom As String
Dim strLayerName As String
Dim iAnswer As Integer
Set colLayers = ActiveDocument.Layers
For Each objLayer In colLayers
With objLayer
strMinZoom = .MinZoom
strMaxZoom = .MaxZoom
strLayerName = .Name
iAnswer = MsgBox("Layername: " & strLayerName & vbCrLf & "Min. zoom: " & strMinZoom & vbCrLf & "Max. zoom: " & strMaxZoom, vbOKCancel)
End With
If vbCancel = iAnswer Then Exit For
Next objLayer
End Sub

See also
- Trigger Object (Page 207)
- SymbolLibrary Object (Page 205)
- Property Object (Page 1985)
- HMIObject Object (Page 1935)
- Layer Object (Page 1947)
- FolderItem Object (Page 1919)
- Document Object (Page 1900)
- Application Object (Page 1867)

Name Property (FolderItem)

Description

Returns the internal name of the specified object of the "FolderItem" type. Read only access.

Example:

In this example the internal name is output for the "PC" object contained in the Global Components Library:

Sub ShowInternalNameOfFolderItem()
'VBA536
Dim objGlobalLib As HMISymbolLibrary
Set objGlobalLib = Application.SymbolLibraries(1)
MsgBox objGlobalLib.FolderItems(2).Folder(2).Folder.Item(1).Name
End Sub
See also
FolderItem Object (Page 1919)
Accessing the component library with VBA (Page 1630)

NegativeValue Property

Description
Use the BinaryResultInfo property to return the BinaryResultInfo object.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and the associated property values will be assigned to both the binary value ranges:

Sub AddDynamicDialogToCircleRadiusTypeBinary()
'VBA648
Dim objDynDialog As HMIObjects
Dim objCircle As HMIObjects
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_C", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
.ResultType = hmiResultTypeBool
.BinaryResultInfo.NegativeValue = 20
.BinaryResultInfo.PositiveValue = 40
End With
End Sub

See also
VBA Reference (Page 1716)
PositiveValue Property (Page 2309)
BinaryResultInfo Object (Page 1875)

Number Property

Description
Returns the layer number of a "Layer" type object. The counting starts with 1. The first layer, "Layer0", returns the value "0". READ access.
Example:

This example outputs the name, number and index of a layer:

```
Sub ShowLayerWithNumbers()
    'VBA803
    Dim colLayers As HMILayers
    Dim objLayer As HMILayer
    Dim iAnswer As Integer
    Dim iIndex As Integer
    iIndex = 1
    Set colLayers = ActiveDocument.Layers
    For Each objLayer In colLayers
        iAnswer = MsgBox("Layername: " & objLayer & vbCrLf & "Layernumber: " & objLayer.Number & vbCrLf & "Layersindex: " & iIndex, vbOKCancel)
        iIndex = iIndex + 1
    If vbCancel = iAnswer Then Exit For
    Next objLayer
End Sub
```

See also

Layer Object (Page 1947)

NumberLines Property

Description

TextList
Defines for the "TextList object" how many lines the selection list should contain or returns the value. If the configured lines with their number, font size and font do not fit into the dimensions of the object, a vertical scroll bar is added to the selection list.

Combo box and list box
Defines or returns the number of lines of text for the "Combo box" and "List box" objects. You can define a maximum of 32,000 lines.

At the same time, the value of the "Number of rows" attribute specifies the high limit value for the "Index" attribute in the "Font" property group. Changing the value can have the following effects:

- Increasing the number: New lines are added at the bottom. The default labeling of the new file can be changed using the "Text" attribute in the "Font" property group.
- Reducing the number: All lines are removed for which the value of the "Index" attribute is higher than the new number.
Example

The "TextListConfiguration()" procedure accesses the properties of the "TextList" object. In this example a selection list is created and the number of visible lines is set to three:

```
Sub TextListConfiguration()
'VBA649
Dim objTextList As HMITextList
'
'Insert new TextList in current picture:
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
 .NumberLines=3
End With
End Sub
```

See also

*TextList Object* (Page 2017)

ObjectName Property

Description

Depending on the source and destination object types for the direct connection, either defines or returns the name of the constant, object or tag.

The two tables show you when you must use the ObjectName property. A "--" means that the property is assigned an empty string ("") by default when the DirectConnection object is created.

Source object type (SourceLink Property)

<table>
<thead>
<tr>
<th>Type Property</th>
<th>AutomationName Property</th>
<th>ObjectName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>hmiSourceTypeConstant</td>
<td>--</td>
<td>Name of the constant (e.g. the picture name)</td>
</tr>
<tr>
<td>hmiSourceTypeProperty</td>
<td>Property of the source object (e.g. &quot;Top&quot;)</td>
<td>Name of the source object (e.g. &quot;Rectangle_A&quot;)</td>
</tr>
<tr>
<td>hmiSourceTypePropertyOfThisObject</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>hmiSourceTypeVariableDirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiSourceTypeVariableIndirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
</tbody>
</table>

Destination object type (DestinationLink Property)

<table>
<thead>
<tr>
<th>Type Property</th>
<th>AutomationName Property</th>
<th>ObjectName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>hmiDestTypeProperty</td>
<td>Property of the destination object (e.g. &quot;Left&quot;)</td>
<td>Name of the destination object (e.g. &quot;Rectangle_A&quot;)</td>
</tr>
<tr>
<td>hmiDestTypePropertyOfThisObject</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
### Type Property AutomationName Property ObjectName Property

<table>
<thead>
<tr>
<th>Type Property</th>
<th>AutomationName Property</th>
<th>ObjectName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>hmiDestTypePropertyOfActualWindow</td>
<td>Property of the destination object (e.g. &quot;Left&quot;)</td>
<td>--</td>
</tr>
<tr>
<td>hmiDestTypeVariableDirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiDestTypeVariableIndirect</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiDestTypeDirectMessage</td>
<td>--</td>
<td>Tag name</td>
</tr>
<tr>
<td>hmiDestTypeIndirectMessage</td>
<td>--</td>
<td>Tag name</td>
</tr>
</tbody>
</table>

**Example:**

In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

```vba
Sub DirectConnection()
  'VBA650
  Dim objButton As HMIButton
  Dim objRectangleA As HMIRectangle
  Dim objRectangleB As HMIRectangle
  Dim objEvent As HMIEvent
  Dim objDirConnection As HMIDirectConnection
  Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
  Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
  With objRectangleA
    .Top = 100
    .Left = 100
  End With
  With objRectangleB
    .Top = 250
    .Left = 400
    .BackColor = RGB(255, 0, 0)
  End With
  With objButton
    .Top = 10
    .Left = 10
    .Width = 100
    .Text = "SetPosition"
  End With
  'Directconnection is initiated by mouseclick:
  Set objDirConnection = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
  With objDirConnection
    'Sourceobject: Property "Top" of Rectangle_A
    .SourceLink.Type = hmiSourceTypeProperty
    .SourceLink.ObjectName = "Rectangle_A"
    .SourceLink.AutomationName = "Top"
    'Targetobject: Property "Left" of Rectangle_B
    .DestinationLink.Type = hmiDestTypeProperty
    .DestinationLink.ObjectName = "Rectangle_B"
    .DestinationLink.AutomationName = "Left"
  End With
End Sub
```
ObjectSizeDecluttering Property

Description
TRUE, if objects of the specified picture outside of two configured sizes are to be faded out. BOOLEAN write-read access.
Define the size range with the aid of the SetDeclutterObjectSize method.

Example:
In the following example the settings for the lowest layer are configured in the active picture:

```vba
Sub ConfigureSettingsOfLayer()
'VBA651
Dim objLayer As HMILayer
Set objLayer = ActiveDocument.Layers(1)
With objLayer
'Configure "Layer 0"
.MinZoom = 10
.MaxZoom = 100
.Name = "Configured with VBA"
End With
'Define fade-in and fade-out of objects:
With ActiveDocument
.LayerDecluttering = True
.ObjectSizeDecluttering = True
.SetDeclutterObjectSize 50, 100
End With
End Sub
```
OffsetLeft Property

Description

Defines or returns the distance of the picture from the left edge of the picture window.

Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

Sub PictureWindowConfig()
'VBA552
Dim objPicWindow As HMIPictureWindow
Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
With objPicWindow
  .AdaptPicture = False
  .AdaptSize = False
  .Caption = True
  .CaptionText = "Picturewindow in runtime"
  .OffsetLeft = 5
  .OffsetTop = 10
'Replace the picturename "Test.PDL" with the name of
'an existing document from your "GraCS"-Folder of your active project
  .PictureName = "Test.PDL"
  .ScrollBars = True
  .ServerPrefix = ""
  .TagPrefix = "Struct."
  .UpdateCycle = 5
  .Zoom = 100
End With
End Sub

See also

PictureWindow Object (Page 1972)

OffsetTop Property

Description

Defines or returns the distance of the picture from the top edge of the picture window.

See also

Document Object (Page 1900)
Editing Layers with VBA (Page 1641)
Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured.

```vba
Sub PictureWindowConfig()
  'VBA653
  Dim objPicWindow As HMIPictureWindow
  Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
  With objPicWindow
    .AdaptPicture = False
    .AdaptSize = False
    .Caption = True
    .CaptionText = "Picturewindow in runtime"
    .OffsetLeft = 5
    .OffsetTop = 10
    'Replace the picturename "Test.PDL" with the name of
    'an existing document from your "GraCS"-Folder of your active project
    .PictureName = "Test.PDL"
    .ScrollBars = True
    .ServerPrefix = ""
    .TagPrefix = "Struct."
    .UpdateCycle = 5
    .Zoom = 100
  End With
End Sub
```

See also

- PictureWindow Object (Page 197)

OnTop Property

Description

TRUE if the ApplicationWindow object is always in the foreground in Runtime. BOOLEAN write-read access.

Example:

The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example the application window will always be in the foreground in Runtime:

```vba
Sub ApplicationWindowConfig()
  'VBA654
  Dim objAppWindow As HMIApplicationWindow
  Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow1", "HMIApplicationWindow")
  With objAppWindow
  End With
End Sub
```
.OnTop = True
End With
End Sub

See also

ApplicationWindow Object (Page 1870)

Operation Property

Description

TRUE if the object can be used or operated in Runtime. BOOLEAN write-read access.

Example:

In this example the status of the operator-control enables will be output for all objects in the active picture:

Sub ShowOperationStatusOfAllObjects()
  'VBA655
  Dim objObject As HMIObject
  Dim bStatus As Boolean
  Dim strStatus As String
  Dim strName As String
  Dim iMax As Integer
  Dim iIndex As Integer
  Dim iAnswer As Integer
  iMax = ActiveDocument.HMIObjects.Count
  iIndex = 1
  For iIndex = 1 To iMax
    strName = ActiveDocument.HMIObjects(iIndex).ObjectName
    bStatus = ActiveDocument.HMIObjects(iIndex).Operation
    Select Case bStatus
      Case True
        strStatus = "yes"
      Case False
        strStatus = "no"
    End Select
    iAnswer = MsgBox("Object: " & strName & vbCrLf & "Operator-Control enable: " & strStatus, vbOKCancel)
    If vbCancel = iAnswer Then Exit For
  Next iIndex
  If 0 = iMax Then MsgBox "No objects in the active document."
End Sub
OperationMessage Property

Description
TRUE, if a message should be output upon successful operation. The reason for the operation can only be input if the "OperationReport" property is set to "True". BOOLEAN write-read access.

The operation is sent to the message system, and is archived. Using the message system, a message may be output in a message line, for example.

Example:
The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example, an operation is supposed to be sent to the message system:

Sub IOFieldConfiguration()
'VBA656
Dim objIOField As HMIIOField
Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
With objIOField
  .OperationReport = True
  .OperationMessage = True
End With
End Sub

See also
OperationReport Property (Page 2287)
TextList Object (Page 2017)
Slider object (Page 2005)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
CheckBox Object (Page 1880)
When the object is used or operated in Runtime, a dialog opens in which the operator can input the reason for the operation in the form of text. The operation is sent to the message system, and is archived.

**Example:**

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example, an operation is supposed to be sent to the message system:

```vba
Sub IOFieldConfiguration()
  'VBA657
  Dim objIOField As HMIIOField
  Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
  With objIOField
    .OperationReport = True
    .OperationMessage = True
  End With
End Sub
```

**See also**

- OperationMessage Property (Page 2287)
- TextList Object (Page 2017)
- Slider object (Page 2005)
- OptionGroup Object (Page 1969)
- IOField Object (Page 1939)
- CheckBox Object (Page 1880)

**Orientation Property**

**Description**

TRUE, when the text in the object should be displayed horizontally. BOOLEAN write-read access.

**Note**

It is only the text that is displayed either horizontally or vertically. The position of the object remains unchanged.
Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the text will be displayed vertically:

Sub ButtonConfiguration()
'VBA658
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
With objButton
  .Width = 150
  .Height = 150
  .Text = "Text is displayed vertical"
  .Orientation = False
End With
End Sub

See also

TextList Object (Page 2017)
StaticText Object (Page 2009)
OptionGroup Object (Page 1969)
IOField Object (Page 1939)
CheckBox Object (Page 1880)
Button Object (Page 1877)

OutputFormat Property

Description

Defines how the output value shall be displayed, or returns the set value. The representation is dependent on the data format.

Example:

The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example, data type "Decimal" will be set for the I/O field: The output value will be displayed with two decimals and three digits to the right of the decimal point:

Sub IOFieldConfiguration()
'VBA659
Dim objIOField As HMIIOField
Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
With objIOField
  .DataFormat = 1
  .OutputFormat = "99,999"
End With
End Sub
OutputValue Property

Description
Defines or returns presetting for the value to be displayed. This value is used in Runtime when the associated tag cannot be connected or updated when a picture is started.

Example:
The "IOFieldConfiguration()" procedure accesses the properties of the I/O field. In this example the output value will be set to "00":

```vba
Sub IOFieldConfiguration()
    'VBA660
    Dim objIOField As HMIIOField
    Set objIOField = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
    With objIOField
        .OutputValue = "00"
    End With
End Sub
```

See also

DataFormat Property (Page 2139)
IOField Object (Page 1939)

Parent Property

Description
Returns the higher-ranking object in the specified object. Read only access.
Example:

In the following example a copy of the active picture is created and the name of the picture is then output with the aid of the Parent property:

Sub ExampleForParent()
    'VBA661
    Dim objView As HMIView
    Set objView = ActiveDocument.Views.Add
    MsgBox objView.Parent.Name
End Sub
See also

- Toolbars Object (Listing) (Page 2021)
- Menu Object (Page 1956)
- Document Object (Page 1900)
- Views Object (Listing) (Page 2044)
- View Object (Page 2042)
- VariableTriggers Object (Listing) (Page 2041)
- VariableTriggler Object (Page 2040)
- VariableStateValues Object (Listing) (Page 2038)
- VariableStateValue Object (Page 2037)
- Trigger Object (Page 2027)
- ToolbartItems Object (Listing) (Page 2026)
- ToolbartItem Object (Page 2023)
- Toolbar Object (Page 2020)
- TextList Object (Page 2017)
- SymbolLibraries Object (Listing) (Page 2016)
- SymbolLibrary Object (Page 2015)
- StatusDisplay Object (Page 2012)
- StaticText Object (Page 2009)
- SourceLink Object (Page 2008)
- Slider object (Page 2005)
- Selection Object (Listing) (Page 2002)
- ScriptInfo Object (Page 2001)
- RoundRectangle Object (Page 1998)
- RoundButton Object (Page 1995)
- Rectangle Object (Page 1992)
- Properties Object (Listing) (Page 1984)
- Property Object (Page 1985)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- PictureWindow Object (Page 1972)
- PieSegment Object (Page 1975)
- OptionGroup Object (Page 1969)
- OLEObject Object (Page 1967)
- MenuItems Object (Listing) (Page 1962)
- MenuItem Object (Page 1959)
- Menus Object (Listing) (Page 1957)
- Line Object (Page 1950)
- Layers Object (Listing) (Page 1948)
- Layer Object (Page 1947)
- LanguageTexts Object (Listing) (Page 1946)
PasswordLevel Property

Description

Defines the authorization for operation (e.g. no input or no triggering actions) of the object.

<table>
<thead>
<tr>
<th>PasswordLevel</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;No Access Security&gt;</td>
<td>0</td>
</tr>
<tr>
<td>User Administration</td>
<td>1</td>
</tr>
<tr>
<td>Value input</td>
<td>2</td>
</tr>
<tr>
<td>Process controlling</td>
<td>3</td>
</tr>
<tr>
<td>Picture editing</td>
<td>4</td>
</tr>
<tr>
<td>Screen change</td>
<td>5</td>
</tr>
<tr>
<td>Window selection</td>
<td>6</td>
</tr>
<tr>
<td>Hard copy</td>
<td>7</td>
</tr>
<tr>
<td>Confirm alarms</td>
<td>8</td>
</tr>
<tr>
<td>Lock alarms</td>
<td>9</td>
</tr>
<tr>
<td>Free alarms</td>
<td>10</td>
</tr>
<tr>
<td>Message editing</td>
<td>11</td>
</tr>
<tr>
<td>Start archive</td>
<td>12</td>
</tr>
<tr>
<td>Stop archive</td>
<td>13</td>
</tr>
<tr>
<td>Edit archive values</td>
<td>14</td>
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<td>Archive editing</td>
<td>15</td>
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<tr>
<td>Action editing</td>
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<td>17</td>
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<tr>
<td>Activate remote</td>
<td>1000</td>
</tr>
<tr>
<td>Configure remote</td>
<td>1001</td>
</tr>
<tr>
<td>Just monitor</td>
<td>1002</td>
</tr>
</tbody>
</table>

You must first define the operator authorizations in the User Administrator.

Example:

--

See also

HMIObject Object (Page 1935)

Path Property

Description

Returns the full path of the folder in which the specified picture is stored. Read only access.
Example:

In this example the path to the folder of the active picture will be output:

Sub ShowDocumentPath()
  'VBA663
  MsgBox ActiveDocument.Path
End Sub

See also

Document Object (Page 1900)

Pathname Property

Description

Returns the internal access path to the Components Library for the specified object of the "FolderItem" type. Read only access.

Example:

In this example the internal access path is output for the "PC" object contained in the Global Components Library:

Sub ShowInternalNameOfFolderItem()
  'VBA664
  Dim objGlobalLib As HMISymbolLibrary
  Set objGlobalLib = Application.SymbolLibraries(1)
  MsgBox objGlobalLib.FolderItems(2).Folder(2).Folder.Item(1).PathName
End Sub

See also

FolderItem Object (Page 1919)

Accessing the component library with VBA (Page 1630)

PdlProtection property

Description

Assigns or deletes a picture password (process picture, or faceplate type). Write access.
Note
Significance of the password protection
Be aware of the fact that the PdlProtection property relates only to the opening of a picture.

Examples
In this example, a password is set for the active picture:

```vba
Sub ProtectPicture()
    'VBAxxx
    ActiveDocument.PdlProtection = "Test123"
End Sub
```

Password protection for the active picture is removed in this example:

```vba
Sub UnprotectPicture()
    'VBAxxx
    ActiveDocument.PdlProtection = ""
End Sub
```

Note
Write access only
Read access to the password is prevented due to security reasons.

PicDeactReferenced-Eigenschaft

Description
TRUE if the picture assigned to the "Deactivated" status is to be saved in the RoundButton object. Otherwise, only the associated object reference is saved. BOOLEAN write-read access.

Example:
The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the picture assigned to the "Deactivated" status will be referenced:

```vba
Sub RoundButtonConfiguration()
```

WinCC: Scripting (VBS, ANSI-C, VBA)
System Manual, 02/2013, A5E32315920-AA
2295
'VBA665
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIObjec\t.AddHMIObject("RButton1", "HMI\tRoundButton")
With objRoundButton
 .PicDeactReferenced = False
End With
End Sub

See also
RoundButton Object (Page 1995)

PicDeactTransparent Property

Description
Defines or returns which color of the bitmap object (.bmp, .dib) assigned to the "Disabled" status should be set to "transparent". LONG write-read access.
The color is only set to "Transparent" if the value of the "PicDeactUseTransColor" property is "True".

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the color "Red" assigned in the Bitmap object is to be displayed transparent when in the "Deactivated" status.

Sub RoundButtonConfiguration()
 'VBA666
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIObjec\t.AddHMIObject("RButton1", "HMI\tRoundButton")
With objRoundButton
 .PicDeactTransparent = RGB(255, 0, 0)
 .PicDeactUseTransColor = True
End With
End Sub
PicDeactUseTransColor Property

Description
TRUE, when the transparent color defined by the "PicDeactTransparent" property for the "Disable" status should be used. BOOLEAN write-read access.

Example:
The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the color "Red" assigned in the Bitmap object is to be displayed transparent when in the "Deactivated" status:

```vba
Sub RoundButtonConfiguration()
'VBA667
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
With objRoundButton
  .PicDeactTransparent = RGB(255, 0, 0)
  .PicDeactUseTransColor = True
End With
End Sub
```

PicDownReferenced Property

Description
TRUE if the picture assigned to the "On" status is to be saved in the RoundButton object. Otherwise, only the associated object reference is saved. BOOLEAN write-read access.
Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the picture assigned to the "On" status will be referenced:

```vba
Sub RoundButtonConfiguration()
'VBA668
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
With objRoundButton
 .PicDownReferenced = False
End With
End Sub
```

See also

[RoundButton Object](Page 1995)

**PicDownTransparent Property**

**Description**

Defines or returns which color of the bitmap object (.bmp, .dib) assigned to the "On" status should be set to "transparent". LONG write-read access.

The color is only set to "Transparent" if the value of the "PicDownUseTransColor" property is "True".

**Determination of Color Value**

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the color "Yellow" assigned in the Bitmap object is to be displayed transparent when in the "Deactivated" status.

```vba
Sub RoundButtonConfiguration()
'VBA669
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
With objRoundButton
 .PicDownTransparent = RGB(255, 255, 0)
 .PicDownUseTransColor = True
End With
```
End Sub

See also

PicDownUseTransColor Property (Page 2299)
RoundButton Object (Page 1995)

PicDownUseTransColor Property

Description

TRUE, when the transparent color defined by the "PicDownTransparent" property for the "On" status should be used. BOOLEAN write-read access.

Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the color "Yellow" assigned in the Bitmap object is to be displayed transparent when in the "Deactivated" status:

Sub RoundButtonConfiguration()
'VBA670
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIOObjects.AddHMIObject("RButton1", "HMIRoundButton")
With objRoundButton
.PicDownTransparent = RGB(255, 255, 0)
.PicDownUseTransColor = True
End With
End Sub

See also

PicDownTransparent Property (Page 2298)
RoundButton Object (Page 1995)

PicReferenced Property

Description

TRUE if the picture assigned to the GraphicObject object is to be referenced and not saved in the object. BOOLEAN write-read access.
Example:

The "GraphicObjectConfiguration()" procedure accesses the properties of the graphics object. In this example the assigned picture will be referenced:

Sub GraphicObjectConfiguration()
  VBA671
  Dim objGraphicObject As HMIGraphicObject
  Set objGraphicObject = ActiveDocument.HMIObjects.AddHMIObject("GraphicObject1", "HMIGraphicObject")
  With objGraphicObject
    .PicReferenced = True
  End With
End Sub

See also

[GraphicObject Object (Page 1923)]

PictAlignment property

Description

As the "Picture alignment" attribute, it defines the position and scaling of the picture placed on the button or round button.

- centered: The picture is positioned, centered in the original proportions.
- Left justified: The picture is positioned with original proportions, with left justification on the left side of the button.
- Right justified: The picture is positioned with original proportions, with right justification on the right side of the button.
- Stretched: The picture is scaled to a square and is adapted to the size of the button.

PicTransColor Property

Description

Defines or returns which color of the assigned bitmap object (.bmp, .dib) should be set to "transparent". LONG write-read access.

The color is only set to "Transparent" if the value of the "PicUseTransColor" property is "True".

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).
Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "GraphicObjectConfiguration()" procedure accesses the properties of the graphics object. In this example the color "Blue" assigned in the Bitmap object is to be displayed transparent:

```vba
Sub GraphicObjectConfiguration()
    'VBA672
    Dim objGraphicObject As HMIGraphicObject
    Set objGraphicObject = ActiveDocument.HMIObjects.AddHMIObject("GraphicObject1", "HMIGraphicObject")
    With objGraphicObject
        .PicTransColor = 16711680
        .PicUseTransColor = True
    End With
End Sub
```

See also [GraphicObject Object](Page 1923)

**PictureDeactivated Property**

**Description**

Defines the picture to be displayed in the "Disable" status or returns the picture name.

The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

**Example:**

The "ButtonConfiguration()" procedure accesses the properties of the round button. In this example the pictures for the "On" and "Off" states will be defined:

```vba
Sub ButtonConfiguration()
    'VBA673
    Dim objRoundButton As HMIRoundButton
    Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
    With objRoundButton
        PictureDeactivated = "TestPicture1.BMP"
    End With
End Sub
```

'To use this example copy a Bitmap-Graphic to the "GraCS"-Folder of the actual project.
'Replace the picture name "TestPicture1.BMP" with the name of the picture you copied
End With
End Sub

See also

- **RoundButton Object** (Page 1995)
- **PicReferenced Property** (Page 2299)

**PictureDown Property**

**Description**

Defines the picture to be displayed in the "On" status or returns the picture name. The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

**Example:**

The "ButtonConfiguration()" procedure accesses the properties of the round button. In this example the pictures for the "On" and "Off" states will be defined:

```vba
Sub ButtonConfiguration()
  'VBA674
  Dim objButton As HMIButton
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
  With objButton
    '
    'To use this example copy two Bitmap-Graphics
    'to the "GraCS"-Folder of the actual project.
    'Replace the picturenames "TestPicture1.BMP" and "TestPicture2.BMP"
    'with the names of the pictures you copied
    .PictureDown = "TestPicture1.BMP"
    .PictureUp = "TestPicture2.BMP"
  End With
End Sub

See also

- **RoundButton Object** (Page 1995)
PictureName Property

Description

Defines the picture to be displayed in the picture window in Runtime or returns the picture name.

The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.

Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

```vba
Sub PictureWindowConfig()
'VBA675
Dim objPicWindow As HMIPictureWindow
Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
With objPicWindow
  .AdaptPicture = False
  .AdaptSize = False
  .Caption = True
  .CaptionText = "Picturewindow in runtime"
  .OffsetLeft = 5
  .OffsetTop = 10
  'Replace the picturename "Test.PDL" with the name of an existing document from your "GraCS"-Folder of your active project
  .PictureName = "Test.PDL"
  .ScrollBars = True
  .ServerPrefix = ""
  .TagPrefix = "Struct."
  .UpdateCycle = 5
  .Zoom = 100
End With
End Sub
```

See also

PictureWindow Object (Page 1972)

PictureUp Property

Description

Defines the picture to be displayed in the "Off" status or returns the picture name.

The picture (*.BMP or *.DIB) must be located in the "GraCS" directory of the current project so that it can be integrated.
Example:

The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the pictures for the "On" and "Off" states will be defined:

Sub ButtonConfiguration()
    'VBA676
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
    With objButton
        'To use this example copy two Bitmap-Graphics to the "GraCS"-Folder of the actual project.
        'Replace the picturenames "TestPicture1.BMP" and "TestPicture2.BMP"
        'with the names of the pictures you copied
        .PictureDown = "TestPicture1.BMP"
        .PictureUp = "TestPicture2.BMP"
    End With
End Sub

See also

RoundButton Object (Page 1995)
Button Object (Page 1877)

PicUpReferenced Property

Description

TRUE if the picture assigned to the "Off" status is to be saved in the RoundButton object. Otherwise, only the associated object reference is saved. BOOLEAN write-read access.

Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the picture assigned to the "Off" status will be referenced:

Sub RoundButtonConfiguration()
    'VBA677
    Dim objRoundButton As HMIRoundButton
    Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
    With objRoundButton
        .PicUpReferenced = False
    End With
End Sub
See also

PicUpTransparent Property

Description

Defines or returns which color of the bitmap object (.bmp, .dib) assigned to the "Off" status should be set to "transparent". LONG write-read access.

The color is only set to "Transparent" if the value of the "PicUpUseTransColor" property is "True".

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the color "Blue" assigned in the Bitmap object is to be displayed transparent in the status "Off".

Sub RoundButtonConfiguration()
'VBA678
Dim objRoundButton As HMIRoundButton
Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
With objRoundButton
 .PicUpTransparent = RGB(0, 0, 255)
 .PicUpUseTransColor = True
End With
End Sub

See also

PicUpUseTransColor Property (Page 2305)
RoundButton Object (Page 1995)

PicUpUseTransColor Property

Description

TRUE, when the transparent color defined by the "PicUpTransparent" property for "Off" status should be used. BOOLEAN write-read access.
Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the color "Blue" assigned in the Bitmap object is to be displayed transparent in the status "Off":

```vba
Sub RoundButtonConfiguration()
    'VBA679
    Dim objRoundButton As HMIRoundButton
    Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
    With objRoundButton
        .PicUpTransparent = RGB(0, 0, 255)
        .PicUpUseTransColor = True
    End With
End Sub
```

See also

- PicUpTransparent Property (Page 2305)
- RoundButton Object (Page 1995)

**PicUseTransColor Property**

**Description**

TRUE if the transparent color defined with the "PicTransColor" property is to be used for the "Deactivated" status. BOOLEAN write-read access.

Example:

The "GraphicObjectConfiguration()" procedure accesses the properties of the graphics object. In this example the color "Blue" assigned in the Bitmap object is to be displayed transparent:

```vba
Sub GraphicObjectConfiguration()
    'VBA680
    Dim objGraphicObject As HMIGraphicObject
    Set objGraphicObject = ActiveDocument.HMIObjects.AddHMIObject("GraphicObject1", "HMIGraphicObject")
    With objGraphicObject
        .PicTransColor = RGB(0, 0, 255)
        .PicUseTransColor = True
    End With
End Sub
```
PointCount Property

Description
Defines or returns the number of corner points in the case of the Polygon and Polyline objects. Each corner point has position coordinates and is identified via an index.

Example:
For this example to work, insert a polyline called "Polyline1" into the active picture: The "PolyLineCoordsOutput" procedure then outputs the coordinates of all the corner points in the polyline:

```vba
Sub PolyLineCoordsOutput()
    'VBA681
    Dim iPcIndex As Integer
    Dim iPosX As Integer
    Dim iPosY As Integer
    Dim iIndex As Integer
    Dim objPolyLine As HMIPolyLine
    Set objPolyLine = Application.ActiveDocument.HMIObjects.AddHMIObject("PolyLine1", "HMIPolyLine")
    'Determine number of corners from "PolyLine1":
    iPcIndex = objPolyLine.PointCount
    'Output of x/y-coordinates from every corner:
    For iIndex = 1 To iPcIndex
        With objPolyLine
            .index = iIndex
            iPosX = .ActualPointLeft
            iPosY = .ActualPointTop
            MsgBox iIndex & ". corner:" & vbCrLf & "x-coordinate: " & iPosX & vbCrLf & "y-coordinate: " & iPosY
        End With
    Next iIndex
End Sub
```

List of links
See also
- PicTransColor Property (Page 2300)
- GraphicObject Object (Page 1923)
Position Property

Description

The value for position determines the sequence, in which menu entries and icons are assigned in user-defined menus and toolbars or how user-defined menus are arranged in the menu bar. Write/Read access.

A value of "1" means position 1 (start).

Example:

In the following example the position of all menu entries in the first user-defined menu in the active picture will be output: So that this example will work, first carry out the example shown under the heading "InsertSubMenu".

```vba
Sub ShowPositionOfCustomMenuItems()
  'VBA683
  Dim objMenu As HMIMenu
  Dim iMaxMenuItems As Integer
  Dim iPosition As Integer
  Dim iIndex As Integer
  Set objMenu = ActiveDocument.CustomMenus(1)
  iMaxMenuItems = objMenu.MenuItems.Count
  For iIndex = 1 To iMaxMenuItems
    iPosition = objMenu.MenuItems(iIndex).Position
    MsgBox "Position of the " & iIndex & ". menuitem: " & iPosition
  Next iIndex
End Sub
```

See also

- ToolbarItem Object (Page 2023)
- MenuItem Object (Page 1959)
- Menu Object (Page 1956)
- InsertSubmenu Method (Page 1820)
PositiveValue Property

Description
Defines the value for the dynamic property if the configured tag returns a non-zero value, or returns the value.

Example:
Use the BinaryResultInfo property to return the BinaryResultInfo object. In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and the associated property values will be assigned to both the binary value ranges:

```vba
Sub AddDynamicDialogToCircleRadiusTypeBool()
'VBA684
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_C", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
'"NewDynamic1"")
With objDynDialog
    .ResultType = hmiResultTypeBool
    .BinaryResultInfo.NegativeValue = 20
    .BinaryResultInfo.PositiveValue = 40
End With
End Sub
```

See also
- NegativeValue Property (Page 2279)
- BinaryResultInfo Object (Page 1875)
- VBA Reference (Page 1716)

PredefinedAngels Property

Description
Defines or returns the depth of the display of the 3DBarGraph object. Value range from 0 to 3.

<table>
<thead>
<tr>
<th>Display</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavalier</td>
<td>0</td>
</tr>
<tr>
<td>Isometric</td>
<td>1</td>
</tr>
<tr>
<td>Axonometric</td>
<td>2</td>
</tr>
<tr>
<td>Freely Defined</td>
<td>3</td>
</tr>
</tbody>
</table>
Example:

The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the depth display will be set to "Isometric":

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA685
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        'Depth-angle a = 15 degrees
        .AngleAlpha = 15
        .PredefinedAngles = 1
        'Depth-angle b = 45 degrees
        .AngleBeta = 45
    End With
End Sub
```

See also

3DBarGraph Object (Page 1858)

Pressed Property

Description

TRUE, when the Button or RoundButton object is pressed. BOOLEAN write-read access.

Example:

The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the RoundButton object will be set to "Pressed":

```vba
Sub RoundButtonConfiguration()
    'VBA686
    Dim objRoundButton As HMIRoundButton
    Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
    With objRoundButton
        .Pressed = True
    End With
End Sub
```

See also

RoundButton Object (Page 1995)
Process Property

Description
Defines or returns presetting for the value to be displayed.
This value is used in Runtime when the associated tag cannot be connected or updated when a picture is started.

Example:
The "HMI3DBarGraphConfiguration()" procedure accesses the properties of the 3DBarGraph object. In this example the default value will be set to "100":

```vba
Sub HMI3DBarGraphConfiguration()
    'VBA687
    Dim obj3DBar As HMI3DBarGraph
    Set obj3DBar = ActiveDocument.HMIObjects.AddHMIObject("3DBar1", "HMI3DBarGraph")
    With obj3DBar
        .AngleAlpha = 15
        .AngleBeta = 45
        .Process = 100
    End With
End Sub
```

See also
- Slider object (Page 2005)
- OptionGroup Object (Page 1969)
- CheckBox Object (Page 1880)
- BarGraph Object (Page 1872)
- 3DBarGraph Object (Page 1858)

ProfileName Property

Description
Returns the name of the specified application. Read only access.
Example:

In this example the name of the "Graphics Designer" application will be output:

Sub ShowProfileName()
   'VBA688
   MsgBox Application.ProfileName
End Sub

See also

Application Object (Page 1867)

ProgID Property

Description

Returns the ProgID of an ActiveX Control. STRING read access.

Example:

In the following example the ActiveX Control "WinCC Gauge Control" is inserted in the active picture. The ProgID is then output:

Sub AddActiveXControl()
   'VBA689
   Dim objActiveXControl As HMIActiveXControl
   Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge", "XGAUGE.XGaugeCtrl.1")
   With ActiveDocument
      .HMIObjects("WinCC_Gauge").Top = 40
      .HMIObjects("WinCC_Gauge").Left = 40
      MsgBox "ProgID of ActiveX-control: " & .HMIObjects("WinCC_Gauge").ProgID
   End With
End Sub

See also

ActiveXControl Object (Page 1864)
AddActiveXControl Method (Page 1766)
ProjectName Property

Description

Returns the project name. Read access.

Example:

In this example the name and type of the loaded project will be output.

Sub ShowProjectInfo()
"VBA690
Dim iProjectType As Integer
Dim strProjectName As String
Dim strProjectType As String
iProjectType = Application.ProjectType
strProjectName = Application.ProjectName
Select Case iProjectType
Case 0
strProjectType = "Single-User System"
Case 1
strProjectType = "Multi-User System"
Case 2
strProjectType = "Client System"
End Select
MsgBox "Project type: " & strProjectType & vbCrLf & "Project name: " & strProjectName
End Sub

See also

Application Object (Page 1867)

ProjectType Property

Description

Returns the project type. Value range from 0 to 2. Read access.

<table>
<thead>
<tr>
<th>Project type</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-user project</td>
<td>0</td>
</tr>
<tr>
<td>Multi-user project</td>
<td>1</td>
</tr>
<tr>
<td>client project</td>
<td>2</td>
</tr>
</tbody>
</table>
Example:

In this example the name and type of the loaded project will be output:

Sub ShowProjectInfo()
    'VBA691
    Dim iProjectType As Integer
    Dim strProjectName As String
    Dim strProjectType As String
    iProjectType = Application.ProjectType
    strProjectName = Application.ProjectName
    Select Case iProjectType
    Case 0
        strProjectType = "Single-User System"
    Case 1
        strProjectType = "Multi-User System"
    Case 2
        strProjectType = "Client System"
    End Select
    MsgBox "Projecttype: " & strProjectType & vbCrLf & "Projectname: " & strProjectName
End Sub

See also

Application Object (Page 1867)

Properties Property

Description

Returns a Properties listing containing all the properties of the specified object. Read only access.

To return an element from the Properties listing you can use either the index number or the name of the VBA property.

You must use the Properties property if, for example, you wish to access the properties of objects located in a group object.

Example:

Examples showing how to use the Properties property can be found in this documentation under the following headings:

- "Editing Objects with VBA"
- "Group objects"
- "Customized Objects"
Prototype Property

Description

Returns the function heading of a script. The function heading is assigned by default if no source code is configured.

Example:

In the following example a button and a circle will be inserted in the active picture. In Runtime the radius of the circle will enlarge every time you click the button. In this case only the prototype of the VB script is output:

```
Sub ExampleForPrototype()
  'VBA692
  Dim objButton As HMIButton
  Dim objCircleA As HMICircle
  Dim objEvent As HMIEvent
  Dim objVBScript As HMIScriptInfo
  Set objCircleA = ActiveDocument.HMIObjects.AddHMIObject("CircleA", "HMICircle")
  Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
  With objCircleA
    .Top = 100
    .Left = 100
  End With
  With objButton
    .Top = 10
    .Left = 10
    .Width = 200
    .Text = "Increase Radius"
  End With
  'On every mouseclick the radius have to increase:
  Set objEvent = objButton.Events(1)
  Set objVBScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
  MsgBox objVBScript.Prototype
End Sub
```

See also

- [ScriptInfo Object](Page 2001)
QualityCodeStateChecked Properties

Description

TRUE, if the quality code of the specified tag is used in Dynamic dialog for dynamization. BOOLEAN write-read access.

Example:

In the following example the radius of a circle is given dynamics with the Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA816
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
  End With
  With objDynDialog.QualityCodeStateValues(1)
    'define a value for every state:
    .VALUE_BAD_COMMLUV = 20
    .VALUE_BAD_COMMNUV = 30
    .VALUE_BAD_CONFERROR = 40
    .VALUE_BAD_DEVICE = 60
    .VALUE_BAD_MISCSTATES = 70
    .VALUE_BAD_NONSPECIFIC = 80
    .VALUE_BAD_NOTCONNECTED = 90
    .VALUE_BAD_OUTOFSERV = 100
    .VALUE_BAD_PROCRELNOM = 110
    .VALUE_BAD_PROCRELSUB = 120
    .VALUE_HIGHLIMITED = 130
    .VALUE_LOWLIMITED = 140
    .VALUE_UNCERT_ENGVHIGHLIM = 150
    .VALUE_UNCERT_ENGVLOWLIM = 160
    .VALUE_UNCERT_INITVAL = 170
    .VALUE_UNCERT_LUV = 180
    .VALUE_UNCERT_MAINTDEM = 190
    .VALUE_UNCERT_MISCSTATES = 200
    .VALUE_UNCERT_NONSPECIFIC = 210
    .VALUE_UNCERT_PROCRELNOM = 220
    .VALUE_UNCERT_SIMVAL = 230
    .VALUE_UNCERT_SUBSTSET = 240
  End With
End Sub
```
See also

DynamicDialog Object (Page 1904)

QualityCodeStateValues Property

Description

Returns the QualityCodeStateValues listing. Use the QualityCodeStateValues property with the Item property to assign a value to the quality code status to be used for dynamization.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA817
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog,
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.ElseCase = 200
  'Activate analysis of qualitycodestate
  .QualityCodeStateChecked = True
End With
With objDynDialog.QualityCodeStateValues(1)
  'define a value for every state:
  .VALUE_BAD_COMMLUV = 20
  .VALUE_BAD_COMMNUV = 30
  .VALUE_BAD_CONFERROR = 40
  .VALUE_BAD_DEVICE = 60
  .VALUE_BAD_MISCSTATES = 70
  .VALUE_BAD_NONSPECIFIC = 80
  .VALUE_BAD_NOTCONNECTED = 90
  .VALUE_BAD_OUTOFSEVR = 100
  .VALUE_BAD_PROCRELNOM = 110
  .VALUE_BAD_PROCRELSUB = 120
  .VALUE_HIGHLIMITED = 130
  .VALUE_LOWLIMITED = 140
  .VALUE_UNCERT_ENGVHIGHLIM = 150
End With
End Sub
```
See also

DynamicDialog Object (Page 1904)
QualityCodeStateValues Object (Listing) (Page 1989)

R

Radius Property

Description

Defines or returns the radius in the case of the following objects:

- Circle: Radius in pixels (0 to 10000)
- CircularArc: Radius in pixels (0 to 10000)
- PieSegment: Radius in pixels (0 to 10000)
- RoundButton: Radius in pixels (0 to 10000)

Example:

The "PieSegmentConfiguration()" procedure accesses the properties of the Pie Segment. In this example the radius will be set to "80":

Sub PieSegmentConfiguration()
'VBA693
Dim objPieSegment As HMIPieSegment
Set objPieSegment = ActiveDocument.HMIObjegts.AddHMIObjegt("PieSegment1", "HMIPieSegment")
With objPieSegment
  .StartAngle = 40
  .EndAngle = 180
  .Radius = 80
End With
End Sub
RadiusHeight Property

Description
Defines or returns the vertical radius in pixels (0 to 5000) in the case of elliptical objects (Ellipse, EllipseArc, EllipseSegment).

Example:
The "EllipseConfiguration()" procedure accesses the properties of the ellipse object. In this example the horizontal radius will be set to "60":

```vba
Sub EllipseConfiguration()
    'VBA694
    Dim objEllipse As HMIEllipse
    Set objEllipse = ActiveDocument.HMIOObjects.AddHMIOBJECT("Ellipse", "HMIEllipse")
    With objEllipse
        .RadiusHeight = 60
        .RadiusWidth = 40
    End With
End Sub
```

RadiusWidth Property

Description
Defines or returns the horizontal radius in pixels (0 to 5000) in the case of elliptical objects (Ellipse, EllipseArc, EllipseSegment).
Example:

The "EllipseConfiguration()" procedure accesses the properties of the ellipse object. In this example the horizontal radius will be set to "40":

```vba
Sub EllipseConfiguration()
    'VBA695
    Dim objEllipse As HMIEllipse
    Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("Ellipse1", "HMIEllipse")
    With objEllipse
        .RadiusHeight = 60
        .RadiusWidth = 40
    End With
End Sub
```

See also

- **RadiusHeight Property** (Page 2319)
- **EllipseSegment Object** (Page 1912)
- **EllipseArc Object** (Page 1909)
- **Ellipse Object** (Page 1906)

**RangeTo Property**

**Description**

Defines or returns the analog value range.

**Example:**

An example showing how to use the RangeTo property can be found in this documentation under the heading "AnalogResultInfos Object (Listing)".

See also

- **Value Property** (Page 2381)
- **AnalogResultInfos Object (Listing)** (Page 1866)
- **AnalogResultInfo Object** (Page 1865)

**ReferenceRotationLeft Property**

**Description**

Defines or returns the X-coordinate of the reference point about which the object should be rotated in Runtime.
The value of the X-coordinate is relative to the object width. Enter the value in percent starting from the left edge of the rectangle enclosing the object.

Example:

The "PolyLineConfiguration()" procedure accesses the properties of the PolyLine object. In this example, the coordinates of the reference point will be set to 50% of the object width and 50% of the object height:

```vba
Sub PolyLineConfiguration()
    'VBA696
    Dim objPolyLine As HMIPolyLine
    Set objPolyLine = ActiveDocument.HMIObjects.AddHMIObject("PolyLine1", "HMIPolyLine")
    With objPolyLine
        .ReferenceRotationLeft = 50
        .ReferenceRotationTop = 50
    End With
End Sub
```

See also

- **RotationAngle Property** (Page 2324)
- **ReferenceRotationTop Property** (Page 2321)
- **PolyLine Object** (Page 1981)
- **Polygon Object** (Page 1978)
- **Line Object** (Page 1950)

**ReferenceRotationTop Property**

**Description**

Defines or returns the Y-coordinate of the reference point about which the object should be rotated in Runtime.

The value of the Y-coordinate is relative to the object width. Enter the value in percent starting from the top edge of the rectangle enclosing the object.

**Example:**

The "PolyLineConfiguration()" procedure accesses the properties of the PolyLine object. In this example, the coordinates of the reference point will be set to 50% of the object width and 50% of the object height:

```vba
Sub PolyLineConfiguration()
    'VBA697
```
Dim objPolyLine As HMIPolyLine
Set objPolyLine = ActiveDocument.HMIObjects.AddHMIObject("Polyline1", "HMIPolyLine")
With objPolyLine
    .ReferenceRotationLeft = 50
    .ReferenceRotationTop = 50
End With
End Sub

See also
- RotationAngle Property (Page 2324)
- ReferenceRotationLeft Property (Page 2320)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- Line Object (Page 1950)

Relevant Property

Description
TRUE, when the object will be taken into account when forming the group display. BOOLEAN write-read access.

Example:
The “GroupDisplayConfiguration()” procedure accesses the properties of the Group Display. In this example the object for forming the group display will be considered:

Sub GroupDisplayConfiguration()
    'VBA698
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .Relevant = True
    End With
End Sub

See also
- Group Object (Page 1926)
ResultType Property

Description

Defines or returns the value range evaluation type in the Dynamic dialog.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog, a tag name will be assigned and the associated property values will be assigned to both the binary value ranges:

Sub AddDynamicDialogToCircleRadiusTypeBinary()
'VBA699
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_C", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeBool
  .BinaryResultInfo.NegativeValue = 20
  .BinaryResultInfo.PositiveValue = 40
End With
End Sub

See also

DynamicDialog Object (Page 1904)

RightComma Property

Description

Defines or returns the number of decimal places (0 to 20) for the BarGraph object.

Example:

The "BarGraphConfiguration()" procedure configures In this example the number of decimal places will be limited to 4.

Sub BarGraphConfiguration()
'VBA700
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .RightComma = 4
End With
RotationAngle Property

Description

**Line, Polygon and PolyLine**
Defines or returns the rotation angle of the following objects in degrees: Line, Polygon, PolyLine.

The object is displayed in Runtime only rotated clockwise around the reference point by the specified value (starting from the configured starting position).

**T-piece**
Defines or returns the orientation of a T-piece in degrees. The attribute can only assume one of four values:

- 0 The standard position of the T-piece is the shape of the letter "T"
- 90 The "leg" of the "T" points towards the left
- 180 The "leg" of the "T" points upwards
- 270 The "leg" of the "T" points to the right

Other values are automatically converted to modulus 360 and rounded up or down to the nearest permissible value.

The T-piece is shown rotated around the center point in the project and in Runtime.

Example:

The "PolyLineConfiguration()" procedure accesses the properties of the PolyLine object. In this example the object will be rotated by 45° in Runtime:

```vba
Sub PolyLineConfiguration()
'VBA701
Dim objPolyLine As HMIPolyLine
Set objPolyLine = ActiveDocument.HMIObjects.AddHMIObject("PolyLine1", "HMIPolyLine")
With objPolyLine
  .ReferenceRotationLeft = 50
  .ReferenceRotationTop = 50
  .RotationAngle = 45
End With
End Sub
```

See also

BarGraph Object (Page 1872)
End Sub

See also
- ReferenceRotationTop Property (Page 2321)
- ReferenceRotationLeft Property (Page 2320)
- PolyLine Object (Page 1981)
- Polygon Object (Page 1978)
- Line Object (Page 1950)

RoundCornerHeight Property

Description
Defines or returns the corner radius of the RoundRectangle object.
Enter the value as a percentage of half the height of the object.

Example:
The "RoundRectangleConfiguration()" procedure accesses the properties of the object RoundRectangle. In this example the corner radius will be set to 25% (height) and 50% (width).

Sub RoundRectangleConfiguration()
'VBA702
Dim objRoundRectangle As HMIRoundRectangle
Set objRoundRectangle = ActiveDocument.HMIObjects.AddHMIObject("RoundRectangle1", "HMIRoundRectangle")
With objRoundRectangle
 .RoundCornerHeight = 25
 .RoundCornerWidth = 50
End With
End Sub

See also
- RoundCornerWidth Property (Page 2325)
- RoundRectangle Object (Page 1998)

RoundCornerWidth Property

Description
Defines or returns the corner radius of the RoundRectangle object.
Enter the value as a percentage of half the width of the object.

Example:

The "RoundRectangleConfiguration()" procedure accesses the properties of the object RoundRectangle. In this example the corner radius will be set to 25% (height) and 50% (width):

```vba
Sub RoundRectangleConfiguration()
'VBA703
Dim objRoundRectangle As HMIRoundRectangle
Set objRoundRectangle = ActiveDocument.HMIObjects.AddHMIObject("RoundRectangle1", "HMIRoundRectangle")
With objRoundRectangle
 .RoundCornerHeight = 25
 .RoundCornerWidth = 50
End With
End Sub
```

See also

- RoundCornerHeight Property (Page 2325)
- RoundRectangle Object (Page 1998)

**S**

**SameSize Property**

**Description**

TRUE, when all four buttons of a Group Display object have the same size. BOOLEAN write-read access.

**Example:**

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example all four buttons will have the same size.

```vba
Sub GroupDisplayConfiguration()
'VBA704
Dim objGroupDisplay As HMIGroupDisplay
Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
With objGroupDisplay
 .SameSize = True
End With
End Sub
```
ScaleColor Property

Description

Defines or returns the color of the scale. LONG write-read access.

The "Scaling" property must be set to TRUE for the color to be displayed.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "BarGraphConfiguration()" procedure configures In this example the scale will be displayed and the scale color will be set to "Red":

Sub BarGraphConfiguration()
    'VBA705
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjets.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .Scaling = True
        .ScaleColor = RGB(255, 0, 0)
    End With
End Sub

See also

ScaleTicks Property

Description

Defines or returns the number of scale sections for the BarGraph object.

A scale section is a part of the scale bounded by two long scale strokes or division ticks. If you assign a value of "0" to the property, the appropriate scale marks will be calculated automatically.
Example:

The "BarGraphConfiguration()" procedure configures In this example the number of scale sections will be set to "10".

```
Sub BarGraphConfiguration()
'VBA706
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .Scaling = True
  .ScaleTicks = 10
End With
End Sub
```

See also

BarGraph Object (Page 1872)

Scaling Property

Description

TRUE if a scale is also used to display the values in the case of the BarGraph object. BOOLEAN write-read access.

Example:

The "BarGraphConfiguration()" procedure configures the properties of the BarGraph object. In this example the scale will be displayed and the scale color will be set to "Red":

```
Sub BarGraphConfiguration()
'VBA707
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .Scaling = True
  .ScaleColor = RGB(255, 0, 0)
End With
End Sub
```

See also

BarGraph Object (Page 1872)
**ScalingMode property**

**Description**

Defines the size to display the objects of the faceplate instance.

- **Default**: Like scaling mode "proportional"
- **1 : 1**: The faceplate type is displayed in the original size in the faceplate instance. If the faceplate instance is too small, the size of the faceplate instance is adapted to the size of the faceplate type.
- **Proportional**: The faceplate type is scaled in proportion with the size of the faceplate instance.

**Example**

Sub BarGraphConfiguration()
'VBA708
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .ScalingType = 0
 .Scaling = True
End With

**ScalingType Property**

**Description**

Defines or returns the type of bar scaling. Value range from 0 to 2.

The "Scaling" property must be set to TRUE for the color to be displayed.

<table>
<thead>
<tr>
<th>Bar Scaling</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0</td>
</tr>
<tr>
<td>Logarithmic</td>
<td>1</td>
</tr>
<tr>
<td>Automatic</td>
<td>2</td>
</tr>
</tbody>
</table>

**Example:**

The "BarGraphConfiguration()" procedure configures In this example the bar scaling will be set to "Linear":

Sub BarGraphConfiguration()
'VBA708
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .ScalingType = 0
 .Scaling = True
End With

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See also

Scaling Property (Page 2328)
BarGraph Object (Page 1872)

ScriptType Property

Description

Returns the script type (C or VBS) which was used to make a property or event dynamic. Read only access.

Example:

In the following example a button and a circle will be inserted in the active picture. In Runtime the radius of the circle will enlarge every time you click the button. In this case the script type will be output:

Sub ExampleForPrototype()
'VBA709
Dim objButton As HMIButton
Dim objCircleA As HMICircle
Dim objEvent As HMIEvent
Dim objVBScript As HMIScriptInfo
Dim strScriptType As String
Set objCircleA = ActiveDocument.HMIObjects.AddHMIObject("CircleA", "HMICircle")
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
With objCircleA
 .Top = 100
 .Left = 100
End With
With objButton
 .Top = 10
 .Left = 10
 .Width = 200
 .Text = "Increase Radius"
End With
'On every mouseclick the radius have to increase:
Set objEvent = objButton.Events(1)
Set objVBScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
Select Case objVBScript.ScriptType
 Case 0
 strScriptType = "VB script is used"
 Case 1
 strScriptType = "C-Skript is used"
End Select
MsgBox strScriptType
End Sub
End Sub

See also

ScriptInfo Object (Page 2001)

ScrollBars Property

Description

TRUE if the picture window has scroll bars in Runtime. BOOLEAN write-read access.

Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

Sub PictureWindowConfig()
'VBA710
Dim objPicWindow As HMIPictureWindow
Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
With objPicWindow
 .AdaptPicture = False
 .AdaptSize = False
 .Caption = True
 .CaptionText = "Picturewindow in runtime"
 .OffsetLeft = 5
 .OffsetTop = 10
 'Replace the picturename "Test.PDL" with the name of
 'an existing document from your "GraCS"-Folder of your active project
 .PictureName = "Test.PDL"
 .ScrollBars = True
 .ServerPrefix = ""
 .TagPrefix = "Struct."
 .UpdateCycle = 5
 .Zoom = 100
End With
End Sub

See also

PictureWindow Object (Page 1972)
ScrollPositionX Property

Description

Specifies the horizontal positioning of the scroll bar in a picture window with slider, or returns its value.

Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

```vba
Sub PictureWindowConfig()
    'VBA808
    Dim objPicWindow As HMIPictureWindow
    Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
    With objPicWindow
        .AdaptPicture = False
        .AdaptSize = False
        .Caption = True
        .CaptionText = "Picturewindow in runtime"
        .OffsetLeft = 5
        .OffsetTop = 10
        'Replace the picturename "Test.PDL" with the name of
        'an existing document from your "GraCS"-Folder of your active project
        .PictureName = "Test.PDL"
        .ScrollBars = True
        .ScrollPositionX = 50
        .ScrollPositionY = 50
        .ServerPrefix = ""
        .TagPrefix = "Struct."
        .UpdateCycle = 5
        .Zoom = 100
    End With
End Sub
```

See also

PictureWindow Object (Page 1972)

ScrollPositionY Property

Description

Specifies the vertical positioning of the scroll bar in a picture window with slider, or returns its value.
Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

```vba
Sub PictureWindowConfig()
'VBA809
Dim objPicWindow As HMIPictureWindow
Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
With objPicWindow
  .AdaptPicture = False
  .AdaptSize = False
  .Caption = True
  .CaptionText = "Picturewindow in runtime"
  .OffsetLeft = 5
  .OffsetTop = 10
  'Replace the picturename "Test.PDL" with the name of
  'an existing document from your "GraCS"-Folder of your active project
  .PictureName = "Test.PDL"
  .ScrollBars = True
  .ScrollPositionX = 50
  .ScrollPositionY = 50
  .ServerPrefix = ""
  .TagPrefix = "Struct."
  .UpdateCycle = 5
  .Zoom = 100
End With
End Sub
```

See also

- [PictureWindow Object](Page 1972)

ScrollPosX Property

Description

Defines or returns the X position of the scroll bars for the View object.

Example:

In the following example a copy of the active picture is created and then activated. The position of the scroll bars will be set to 40 (X) and 10 (Y):

```vba
Sub CreateViewAndActivateView()
Dim objView As HMIView
Set objView = ActiveDocument.Views.Add
objView.Activate
objView.ScrollPosX = 40
```
objView.ScrollPosY = 10  
End Sub

See also

ScrollPosY Property (Page 2334)  
View Object (Page 2042)

ScrollPosY Property

Description

Defines or returns the Y position of the scroll bars for the View object.

Example:

In the following example a copy of the active picture is created and then activated. The position of the scroll bars will be set to 40 (X) and 10 (Y):

Sub CreateViewAndActivateView()
  Dim objView As HMIView
  Set objView = ActiveDocument.Views.Add
  objView.Activate
  objView.ScrollPosX = 40
  objView.ScrollPosY = 10
End Sub

See also

ScrollPosX Property (Page 2333)  
View Object (Page 2042)

SelBGColor Property

Description

Defines or returns the background color for the selected entry in the case of the TextList object. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the background color for the selected entry will be set to "Red":

```vba
Sub TextListConfiguration()
Dim objTextList As HMITextList

'Neue Textliste ins aktuelle Bild einfügen:
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
  .SelBGColor = RGB(255, 0, 0)
End With
End Sub
```

See also

[TextList Object (Page 2017)]

Selected Property

Description

TRUE if an object is selected in the picture. BOOLEAN write-read access.

Example:

In the following example two new objects will be inserted in the active picture and then selected:

```vba
Sub SelectObjects()
  'VBA714
  Dim objCircle As HMICircle
  Dim objRectangle As HMIRectangle
  Dim objGroup As HMIGroup

  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
  Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")

  With objCircle
    .Top = 40
    .Left = 40
    .Selected = True
  End With

  With objRectangle
    .Top = 80
    .Left = 80
    .Selected = True
  End With

  MsgBox "Objects selected!"
End Sub
```
Selection Property

Description

Returns a listing containing all the objects selected in the specified picture.
To return an element from the Selection listing you can use either the index number or the object name.
You can use the Selection property, for example, to select all the objects in the picture.

Example:

In the following example all the objects in the active picture are selected:

```vba
Sub SelectAllObjectsInActiveDocument()
'VBA715
ActiveDocument.Selection.SelectAll
End Sub
```

SelIndex property

Description

Defines or returns the index of which the associated text is highlighted in the combobox or list box.

SelText property

Description

Shows the text defined with the "SelIndex" property which is highlighted in the ComboBox or ListBox object. You cannot directly change the "Selected text" attribute. You change the "Selected text" attribute by changing the "Selected box" attribute or the text itself in the "Font" properties group.
SelTextColor Property

Description
Defines or returns the text color for the selected entry in the TextList object. LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:
The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the text color for the selected entry will be set to "Yellow":

Sub TextListConfiguration()
'VBA716
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
 .SelTextColor = RGB(255, 255, 0)
End With
End Sub

See also
TextList Object (Page 2017)

ServerName Property

Description
Returns the name of the specified ActiveX Control. Read only access.

Example:
In the following example the ActiveX Control "WinCC Gauge Control" will be inserted in the active picture and the name of the ActiveX Control will be output:

Sub AddActiveXControl()
'VBA717
Dim objActiveXControl As HMIActiveXControl

Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge", "XGAUGE.XGaugeCtrl.1")
With objActiveXControl
  .Top = 40
  .Left = 60
MsgBox .Properties("ServerName").value
End With
End Sub

See also  
ActiveXControl Object (Page 1864)

ServerPrefix Property

Description  
Defines the server which will hold the picture that is displayed in the picture window in Runtime, or returns the name of the server.

Enter the server name followed by two colons: "<Servername>::". No check is made as to whether the server actually exists.

Example:  
The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

Sub PictureWindowConfig()
  'VBA718
  Dim objPicWindow As HMIPictureWindow
  Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
  With objPicWindow
    .AdaptPicture = False
    .AdaptSize = False
    .Caption = True
    .CaptionText = "Picturewindow in runtime"
    .OffsetLeft = 5
    .OffsetTop = 10
    'Replace the picturename "Test.PDL" with the name of an existing document from your "GraCS"-Folder of your active project
    .PictureName = "Test.PDL"
    .ScrollBars = True
    .ServerPrefix = "my_Server::"
    .TagPrefix = "Struct."
    .UpdateCycle = 5
    .Zoom = 100
  End With
End Sub
See also

PictureWindow Object (Page 1972)

ShortCut Property

Description

Defines or returns a shortcut key sequence for a user-defined menu entry or user-defined icon. The following keys are permitted in combination with <CTRL>, <ALT> and <SHIFT>:

- Function keys <F1> to <F12>
- The letter keys <A> to <Z> and the number keys <0> to <9>.

The following are not supported: the keys on the alphanumeric keypad, the cursor keys (e.g. <Page Up>) and the remaining function keys such as <RETURN> and <ESC>. No distinction is made upper and lower case. Key combinations with two or more letters or numbers are not permitted, such as "CTRL+A+B", but the combination with two additional keys such as <CTRL +ALT+A" is allowed.

Notes on using the ShortCut property

The key sequences used must be unique within the user-defined menus and toolbars in a picture. Key sequences that you configure with VBA have priority over any key sequences that may be present in the Graphics Designer. Within the user-defined menus and toolbars, picture-specific key sequences have priority over application-specific key sequences.

Note

Shortcut key sequences are only executed if the menu entry or the icon is visible and active.

Example:

In the following example, a user-defined menu with two menus entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line. The first menu entry receives the shortcut key sequence <CTRL+SHIFT+M> for retrieval:

```vba
Sub CreateDocumentMenus()
'VBA719
Dim objDocMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
Dim objSubMenu As HMIMenuItem

'Add menu to menubar:
Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
'Add menuitems to the new menu:
```
Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "&My first Menuitem")
Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "My second Menuitem")
'Add separator to menu:
Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")
'Add submenu to the menu:
Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "My first submenu")
'Add menuitems to the submenu:
Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "My first submenuitem")
Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "My second submenuitem")
ActiveDocument.CustomMenus("DocMenu1").MenuItems(1).Shortcut = "CTRL+SHIFT+M"
End Sub

See also

Configuring Menus and Toolbars (Page 1610)
ToolBarItem Object (Page 2023)
MenuItem Object (Page 1959)

SignificantMask Property

Description

Needed in Runtime for displaying the active message class with the highest priority in the GroupDisplay object.

The value of the SignificantMask property represents an internal system output value does not require any specific configuration by the user. Updating takes place in Runtime by clicking on the object.

Example:

```
--
```

See also

GroupDisplay Object (Page 1927)

Size Property

Description

Defines or returns the font size in points for a language-dependent font.
Example:

The following example sets the font attributes of a button for French and English:

Sub ExampleForLanguageFonts()
    'VBA721
    Dim colLangFonts As HMILanguageFonts
    Dim objButton As HMIButton
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    objButton.Text = "DefText"
    Set colLangFonts = objButton.LDFonts
    ' Set font-properties for french:
    With colLangFonts.ItemByLCID(1036)
        .Family = "Courier New"
        .Bold = True
        .Italic = False
        .Underlined = True
        .Size = 12
    End With
    ' Set font-properties for english:
    With colLangFonts.ItemByLCID(1033)
        .Family = "Times New Roman"
        .Bold = False
        .Italic = True
        .Underlined = False
        .Size = 14
    End With
End Sub

See also

- Underlined Property (Page 2374)
- Parent Property (Page 2290)
- LanguageID Property (Page 2208)
- Italic Property (Page 2201)
- FontFamily Property (Page 2178)
- Bold Property (Page 2085)
- Application Property (Page 2059)
- LanguageFont Object (Page 1942)

Sizeable Property

Description

TRUE if the size of the ApplicationWindow and PictureWindow objects can be changed in Runtime. BOOLEAN write-read access.
Example:

The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example it is intended that the application window can be resized in Runtime:

```vba
Sub ApplicationWindowConfig()
'VBA722
Dim objAppWindow As HMIApplicationWindow
Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow1", "HMIApplicationWindow")
With objAppWindow
  .Sizeable = True
End With
End Sub
```

See also

- PictureWindow Object (Page 1972)
- ApplicationWindow Object (Page 1870)

SmallChange Property

Description

Defines how many steps the controller can be moved with one mouse click or returns the value.

Example:

The "SliderConfiguration()" procedure accesses the properties of the slider. In this example the number of steps will be set to "4":

```vba
Sub SliderConfiguration()
'VBA723
Dim objSlider As HMISlider
Set objSlider = ActiveDocument.HMIObjects.AddHMIObject("SliderObject1", "HMISlider")
With objSlider
  .SmallChange = 4
End With
End Sub
```

See also

- Slider object (Page 2005)
SnapToGrid Property

Description
TRUE if objects in the picture are aligned on the grid (which is invisible). BOOLEAN write-read access.

Example:
In the following example, the alignment of objects in the active picture on the grid is activated:

Sub ActivateSnapToGrid()
'VBA724
ActiveDocument.SnapToGrid = True
End Sub

See also
Document Object (Page 1900)

SourceLink Property

Description
Returns the Source object. Use the SourceLink property to configure the source object in the case of a direct connection.

Example:
In the following example the X position of "Rectangle_A" is copied to the Y position of "Rectangle_B" in Runtime by clicking on the button:

Sub DirectConnection()
'VBA725
Dim objButton As HMIButton
Dim objRectangleA As HMIRectangle
Dim objRectangleB As HMIRectangle
Dim objEvent As HMIEvent
Dim objDirConnection As HMIDirectConnection
Set objRectangleA = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_A", "HMIRectangle")
Set objRectangleB = ActiveDocument.HMIObjects.AddHMIObject("Rectangle_B", "HMIRectangle")
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
With objRectangleA
  .Top = 100
  .Left = 100
End With
With objRectangleB
.Top = 250
.Left = 400
.BackColor = RGB(255, 0, 0)
End With
With objButton
 .Top = 10
 .Left = 10
 .Width = 100
 .Text = "SetPosition"
End With
' Directconnection is initiated by mouseclick:
Set objDirConnection =
objButton.Events(1).Actions.AddAction(hmiActionCreationTypeDirectConnection)
With objDirConnection
' Sourceobject: Property "Top" of Rectangle_A
 .SourceLink.Type = hmiSourceTypeProperty
 .SourceLink.ObjectName = "Rectangle_A"
 .SourceLink.AutomationName = "Top"
 ,
' Targetobject: Property "Left" of Rectangle_B
 .DestinationLink.Type = hmiDestTypeProperty
 .DestinationLink.ObjectName = "Rectangle_B"
 .DestinationLink.AutomationName = "Left"
End With
End Sub

See also

Type Property (Page 2365)
ObjectName Property (Page 2281)
AutomationName Property (Page 2062)
SourceLink Object (Page 2008)
DirectConnection Object (Page 1898)

SourceCode Property

Description

Defines or returns the source code of a C script or VB script.

If you assign a C script to the SourceCode property, you must enter only the program code located between the braces ("{}").
If you assign a VB script to the SourceCode property, you must enter only the program code located between the Sub and EndSub keywords.

**Note**

If you use single quote marks (') or double quote marks (" ) in the program code, you must enter an additional quote mark in front of every single or double quote mark so that the program code can be correctly interpreted in the VBA editor.

The Compiled property returns TRUE if the source code was successfully compiled.

**Example:**

In the following example a button and a circle will be inserted in the active picture. In Runtime the radius of the circle will enlarge every time you click the button. A VB script will be used for this purpose:

```vba
Sub IncreaseCircleRadiusWithVBScript()
    'VBA726
    Dim objButton As HMIButton
    Dim objCircleA As HMICircle
    Dim objEvent As HMIEvent
    Dim objVBScript As HMIScriptInfo
    Dim strCode As String
    strCode = "Dim objCircle" & vbCrLf & "Set objCircle = " & vbCrLf & "hmiRuntime.ActiveScreen.ScreenItems(""CircleVB"")"
    strCode = strCode & vbCrLf & "objCircle.Radius = objCircle.Radius + 5"
    Set objCircleA = ActiveDocument.HMIObjects.AddHMIObject("CircleVB", "HMICircle")
    Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
    With objCircleA
        .Top = 100
        .Left = 100
    End With
    With objButton
        .Top = 10
        .Left = 10
        .Width = 200
        .Text = "Increase Radius"
    End With
    'On every mouseclick the radius have to increase:
    Set objEvent = objButton.Events(1)
    Set objVBScript = objButton.Events(1).Actions.AddAction(hmiActionCreationTypeVBScript)
    objVBScript.SourceCode = strCode
    Select Case objVBScriptCompiled
        Case True
            MsgBox "Compilation ok!"
        Case False
            MsgBox "Error on compilation!"
    End Select
End Sub
```
See also

Compiled Property (Page 2130)
ScriptInfo Object (Page 2001)

StartAngle Property

Description
Defines or returns the start of the object for the CircularArc, EllipseArc, EllipseSegment and PieSegment objects. The information is in counterclockwise direction in degrees, beginning at the 12:00 clock position.

Example:
The "PieSegmentConfiguration()" procedure accesses the properties of the Pie Segment. In this example the pie segment begins at 40° and ends at 180°:

```
Sub PieSegmentConfiguration()
  'VBA727
  Dim PieSegment As HMIPieSegment
  Set PieSegment = ActiveDocument.HMIObjects.AddHMIObject("PieSegment1", "HMIPieSegment")
  With PieSegment
    .StartAngle = 40
    .EndAngle = 180
  End With
End Sub
```

See also

EndAngle Property (Page 2148)
PieSegment Object (Page 1975)
EllipseSegment Object (Page 1912)
EllipseArc Object (Page 1909)
CircularArc Object (Page 1884)

StatusText Property

Description
Defines or returns the text that will be displayed in the status bar when you point with the mouse to a user-defined menu entry or user-defined icon.
Example:

In the following example, a user-defined menu with two menu entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line. A status bar entry will be defined for each menu entry:

Sub CreateDocumentMenus()
'VBA728
Dim objDocMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
Dim objSubMenu As HMIMenuItem
'
'Add menu:
Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
'
'Add menuitems to custom-menu:
Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "My first menuitem")
Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "My second menuitem")
'
'Add sepeator to custom-menu:
Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")
'
'Add submenu to custom-menu:
Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "My first submenu")
'
'Add menuitems to submenu:
Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "My first submenuitem")
Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "My second submenuitem")
'
'Assign statustexts to every menuitem
With objDocMenu
.MenuItems(1).StatusText = "My first menuitem"
.MenuItems(2).StatusText = "My second menuitem"
.MenuItems(4).SubMenu.Item(1).StatusText = "My first submenuitem"
.MenuItems(4).SubMenu.Item(2).StatusText = "My second submenuitem"
End With
End Sub

See also

ToolBarItem Object (Page 2023)
Menuitem Object (Page 1959)

SubMenu Property

Description

Returns a MenuItems listing if the specified object is the "SubMenu" type.

Use the SubMenu listing if you wish to create a submenu in a user-defined menu.
Example:

In the following example, a user-defined menu with two menus entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line:

```vba
Sub CreateDocumentMenus()
  'VBA730
  Dim objDocMenu As HMIMenu
  Dim objMenuItem As HMIMenuItem
  Dim objSubMenu As HMIMenuItem

  'Add menu:
  Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")

  'Add menuitems to custom-menu:
  Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "My first menuitem")
  Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "My second menuitem")

  'Add seperator to custom-menu:
  Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")

  'Add submenu to custom-menu:
  Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "My first submenu")

  'Add menuitems to submenu:
  Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "My first submenuitem")
  Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "My second submenuitem")
End Sub
```

See also

- **MenuItem Object** (Page 1959)

SymbolLibraries Property

Description

Returns a SymbolLibraries listing containing objects of the "SymbolLibrary" type.

Use SymbolLibraries(1) to return the "Global Library". Use SymbolLibraries(2) to return the "Project Library".

Example:

In the following example the names of the libraries will be output:

```vba
Sub ShowSymbolLibraries()
  'VBA730
  Dim objSymbolLibraries As SymbolLibraries

  'Get the global library
  objSymbolLibraries = SymbolLibraries(1)
  objSymbolLibraries.Name = "Global Library"

  'Get the project library
  objSymbolLibraries = SymbolLibraries(2)
  objSymbolLibraries.Name = "Project Library"
End Sub
```
'VBA731
Dim colSymbolLibraries As HMISymbolLibraries
Dim objSymbolLibrary As HMISymbolLibrary
Set colSymbolLibraries = Application.SymbolLibraries
For Each objSymbolLibrary In colSymbolLibraries
MsgBox objSymbolLibrary.Name
Next objSymbolLibrary
End Sub

See also

Application Object (Page 1867)

T

TabOrderSwitch Property

Description

Defines or returns the position of the object in the TAB sequence.

Example:

In this example two I/O fields will be inserted in the active picture and the TAB sequence will then be defined:

Sub IOFieldConfig()
'VBA732
Dim objIOField1 As HMIIOField
Dim objIOField2 As HMIIOField
Set objIOField1 = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
Set objIOField2 = ActiveDocument.HMIObjects.AddHMIObject("IOField2", "HMIIOField")
With objIOField1
.Top = 10
.Left = 10
.TabOrderSwitch = 1
End With
With objIOField2
.Top = 100
.Left = 10
.TabOrderSwitch = 2
End With
End Sub

See also

HMIObject Object (Page 1935)
TabOrderAllHMIObjects Property

**Description**

TRUE if all the objects in a picture are to be included in the configured TAB sequence. BOOLEAN write-read access.

**Example:**

The "ConfigureTabOrder()" procedure defines which objects in the active picture are to be included in the configured TAB sequence. In this example all the objects will be included in the TAB sequence:

```vba
Sub ConfigureTabOrder()
    'VBA733
    With ActiveDocument
        .TABOrderAllHMIObjects = True
        .TABOrderKeyboard = False
        .TABOrderMouse = False
        .TABOrderOtherAction = False
    End With
End Sub
```

**See also**

- [TabOrderOtherAction Property](#)
- [TabOrderMouse Property](#)
- [TabOrderKeyboard Property](#)
- [Document Object](#)

TabOrderAlpha Property

**Description**

Defines or returns the position of the object in the TAB sequence for the alpha / tab order cursor.

**Example:**

In this example two I/O fields will be inserted in the active picture and the TAB sequence will then be defined:

```vba
Sub IOFieldConfig()
    'VBA734
    Dim objIOField1 As HMIIOField
```
Dim objIOField2 As HMIIOField
Set objIOField1 = ActiveDocument.HMIObjects.AddHMIObject("IOField1", "HMIIOField")
Set objIOField2 = ActiveDocument.HMIObjects.AddHMIObject("IOField2", "HMIIOField")
With objIOField1
    .Top = 10
    .Left = 10
    .TabOrderAlpha = 1
End With
With objIOField2
    .Top = 100
    .Left = 10
    .TabOrderAlpha = 2
End With
End Sub

See also

Document Object (Page 1900)

TabOrderKeyboard Property

Description
TRUE if objects with a keyboard operation event configured to them are to be included in the configured TAB sequence. BOOLEAN write-read access.

Example:
The "ConfigureTabOrder()" procedure defines which objects in the active picture are to be included in the configured TAB sequence. In this example objects with a keyboard operation will be included in the TAB sequence:

Sub ConfigureTabOrder()
    'VBA735
    With ActiveDocument
        .TABOrderAllHMIObjects = True
        .TABOrderKeyboard = False
        .TABOrderMouse = False
        .TABOrderOtherAction = False
    End With
End Sub
See also

- TabOrderOtherAction Property (Page 2352)
- TabOrderMouse Property (Page 2352)
- TabOrderAllHMIObjects Property (Page 2350)
- Document Object (Page 1900)

**TabOrderMouse Property**

**Description**

TRUE if objects with a mouse operation event configured to them are to be included in the configured TAB sequence. BOOLEAN write-read access.

**Example:**

The "ConfigureTabOrder()" procedure defines which objects in the active picture are to be included in the configured TAB sequence. In this example objects with a mouse operation event will be included in the TAB sequence:

```vba
Sub ConfigureTabOrder()
    'VBA736
    With ActiveDocument
        .TABOrderAllHMIObjects = True
        .TABOrderKeyboard = False
        .TABOrderMouse = False
        .TABOrderOtherAction = False
    End With
End Sub
```

See also

- TabOrderOtherAction Property (Page 2352)
- TabOrderKeyboard Property (Page 2351)
- TabOrderAllHMIObjects Property (Page 2350)
- Document Object (Page 1900)

**TabOrderOtherAction Property**

**Description**

TRUE if objects with an event other than a mouse or keyboard operation event configured to them are to be included in the configured TAB sequence. BOOLEAN write-read access.
Example:

The "ConfigureTabOrder()" procedure defines which objects in the active picture are to be included in the configured TAB sequence. In this example objects with events other than a mouse or keyboard operation will be included in the TAB sequence:

```vba
Sub ConfigureTabOrder()
'VBA737
With ActiveDocument
 .TABOrderAllHMIObjects = True
 .TABOrderKeyboard = False
 .TABOrderMouse = False
 .TABOrderOtherAction = False
End With
End Sub
```

See also

- TabOrderMouse Property (Page 2352)
- TabOrderKeyboard Property (Page 2351)
- TabOrderAllHMIObjects Property (Page 2350)
- Document Object (Page 1900)

Tag Property

Description

Defines or returns information text for a user-defined menu entry or user-defined icon. You can use the Tag property for example to briefly describe what the menu entry does.

Example:

In the following example, a user-defined menu with two menus entries and a submenu with two entries will be created in the active picture. The submenu will be visually distinguished by a dividing line:

```vba
Sub CreateDocumentMenus()
'VBA738
Dim objDocMenu As HMIMenu
Dim objMenuItem As HMIMenuItem
Dim objSubMenu As HMIMenuItem
'
'Add menu:
Set objDocMenu = ActiveDocument.CustomMenus.InsertMenu(1, "DocMenu1", "Doc_Menu_1")
'
'Add menuitems to custom-menu:
Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(1, "dmItem1_1", "My first menuitem")
```
Set objMenuItem = objDocMenu.MenuItems.InsertMenuItem(2, "dmItem1_2", "My second menuitem")
'Add seperator to custom-menu:
Set objMenuItem = objDocMenu.MenuItems.InsertSeparator(3, "dSeparator1_3")
'Add submenu to custom-menu:
Set objSubMenu = objDocMenu.MenuItems.InsertSubMenu(4, "dSubMenu1_4", "My first submenu")
'Add menuitems to submenu:
Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(5, "dmItem1_5", "My first submenuitem")
Set objMenuItem = objSubMenu.SubMenu.InsertMenuItem(6, "dmItem1_6", "My second submenuitem")
'To place an additional information:
With objDocMenu
    .MenuItems(1).Tag = "This is the first menuitem"
End With
End Sub

See also

ToolBarItem Object (Page 2023)
MenuItem Object (Page 1959)

TagPrefix Property

Description

Defines or returns the tag prefix for all the tags contained in the Picture Window object.

Example:

The picture "InputOutput" is to be displayed in the picture window. The picture "InputOutput" contains three I/O fields which are linked to a structure tag. The structure tag consists of the elements EA1, EA2, EA3; one element each for each I/O field.

Three such structure tags have been define in the project, with structure names Struct1, Struct2 and Struct3.

The tag prefix is in this case the structure name followed by a period. Specify the tag prefix as, say, Struct2. (the period is necessary in order to address the elements of the structure tag as structure elements in a syntactically correct way). The I/O fields in the picture "InputOutput" are then linked to the elements in structure tag Struct2:

Tag Prefix: "Struct2."

- Output value (first I/O field): EA1
- Output value (second I/O field): EA2
- Output value (third I/O field): EA3

The current tag connection in the picture window is then
• Output value (first I/O field): Struct2.EA1
• Output value (second I/O field): Struct2.EA2
• Output value (third I/O field): Struct2.EA3

Example:

The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be configured:

```vba
Sub PictureWindowConfig()
    'VBA739
    Dim objPicWindow As HMIPictureWindow
    Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
    With objPicWindow
        .AdaptPicture = False
        .AdaptSize = False
        .Caption = True
        .CaptionText = "Picturewindow in runtime"
        .OffsetLeft = 5
        .OffsetTop = 10
        'Replace the picturename "Test.PDL" with the name of an existing document from your "GraCS"-Folder of your active project
        .PictureName = "Test.PDL"
        .ScrollBars = True
        .ServerPrefix = "my_Server::"
        .TagPrefix = "Struct."
        .UpdateCycle = 5
        .Zoom = 100
    End With
End Sub
```

See also

- PictureWindow Object (Page 1972)

TagScaleParam1 property

Description

Sets the value1 for the value range process.

TagScaleParam2 property

Description

Sets the value2 for the value range process.
TagScaleParam3 property

Description
Sets the value3 for the value range process.

TagScaleParam4 property

Description
Sets the value4 for the value range process.

TagStartvaluePersistence property

Description
Defines whether an internal tag is set as persistent. You can only set internal tags as persistent.

Text Property

Description
Defines or returns the labeling for an object.

Example:
The "ButtonConfiguration()" procedure accesses the properties of the button. In this example the label will be defined:

```vba
Sub ButtonConfiguration()
'VBA740
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("Button1", "HMIButton")
With objButton
 .Text = "Button1"
End With
End Sub
```

See also
- Button Object (Page 1877)
- StaticText Object (Page 2009)
- OptionGroup Object (Page 1969)
- CheckBox Object (Page 1880)
Toggle Property

Description
TRUE, if the button or round button should lock after being operated in Runtime. BOOLEAN write-read access.

Example:
The "RoundButtonConfiguration()" procedure accesses the properties of the RoundButton. In this example the round button is intended to latch down when pressed in Runtime:

```vba
Sub RoundButtonConfiguration()
    'VBA741
    Dim objRoundButton As HMIRoundButton
    Set objRoundButton = ActiveDocument.HMIObjects.AddHMIObject("RButton1", "HMIRoundButton")
    With objRoundButton
        .Toggle = True
    End With
End Sub
```

See also
RoundButton Object (Page 1995)

ToleranceHigh Property

Description
Defines or returns the limit value for "Tolerance high".

The type of the evaluation (in percent or absolute) is defined in the TypeToleranceHigh property.

Monitoring of the limit value only takes effect when the CheckToleranceHigh property is set to "True".

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the limit values. In this example the limit value for "Tolerance High" will be configured:

```vba
Sub BarGraphLimitConfiguration()
    'VBA742
    Dim objBarGraph As HMINBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMINBarGraph")
    With objBarGraph
```

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2357
'Set analysis = absolute
.TypeToleranceHigh = False
'Activate monitoring
.CheckToleranceHigh = True
'Set barcolor = "yellow"
.ColorToleranceHigh = RGB(255, 255, 0)
'Set upper limit to "40"
.ToleranceHigh = 40
End With
End Sub

See also
- TypeToleranceHigh Property (Page 2370)
- CheckToleranceHigh Property (Page 2111)
- BarGraph Object (Page 1872)

ToleranceLow Property

Description
Defines or returns the limit value for "Tolerance low".
The type of the evaluation (in percent or absolute) is defined in the TypeToleranceLow property.
Monitoring of the limit value only takes effect when the CheckToleranceLow property is set to "True".

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the limit values. In this example the limit value for "Tolerance Low" will be configured.

Sub BarGraphLimitConfiguration()
'VBA743
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis = absolute
.TypeToleranceLow = False
' Activate monitoring
.CheckToleranceLow = True
' Set barcolor = "red"
.ColorToleranceLow = RGB(255, 0, 0)
'Set lower limit to "40"
.ToleranceLow = 40
End With
End Sub
See also

- TypeToleranceLow Property (Page 2371)
- CheckToleranceLow Property (Page 2112)
- BarGraph Object (Page 1872)

**ToolbarItems Property**

**Description**

Returns a listing containing all the elements (icons and separation lines) of a user-defined toolbar.

**Example**

In the following example a user-defined toolbar with two icons is created in the active picture. These icons are separated by a dividing line:

```vba
Sub AddDocumentSpecificCustomToolbar()
  'Add symbol-icon to userdefined toolbar
  Set objToolbarItem = objToolbar.ToolbarItems.InsertSeparator(2, "tSeparator1_2")
End Sub
```

See also

- ToolbarItem Object (Page 2023)
- Toolbar Object (Page 2020)

**ToolTipText Property**

**Description**

Defines or returns the text that will be displayed as a Tooltip when you run the mouse over an object (HMIObject, icon).
Example:

The "RectangleConfiguration()" procedure accesses the properties of the Rectangle object. In this example a tool tip text will be assigned to the rectangle:

```
Sub RectangleConfiguration()
    'VBA745
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        .ToolTipText = "This is a rectangle"
    End With
End Sub
```

The following example shows how you have to initialize the property prior to dynamization:

```
Sub Dyn()
    'VBA823
    Dim objCircle As HMICircle
    Dim doc As Document
    Dim objDynDialog As HMIDynamicDialog
    Set doc = ActiveDocument
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle","HMICircle")
    objCircle.ObjectName = "Circle1"
    objCircle.BorderColor = RGB(255, 0, 0)
    objCircle.BackColor = RGB(0, 255, 0)
    objCircle.ToolTipText = "Text"
    Set objDynDialog =
        objCircle.ToolTipText.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'Var'")
End Sub
```

See also

- ToolbarItem Object (Page 2023)
- HMIObject Object (Page 1935)
- How to dynamize a property with the Dynamic dialog (Page 1677)

Top Property

Description

Defines or returns the Y-coordinate of an object (measured from the top left edge of the picture) in pixels. The Y-coordinate relates to the top left corner of the rectangle enclosing the object.
Example:

The "RectangleConfiguration()" procedure accesses the properties of the Rectangle object. In this example the rectangle will be set to position 10/40:

Sub RectangleConfiguration()
'VBA746
Dim objRectangle As HMIRectangle
Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
With objRectangle
  .Left = 10
  .Top = 40
End With
End Sub

See also
View Object (Page 2042)
HMIOBJECT Object (Page 1935)

TopConnectedObjectName Property

Description
Returns the name of the end object to which the connector is connected. Read only access.

Example:

An example showing how to use the BottomConnectedObjectName property can be found in this documentation under the heading "ObjConnection Object".

See also
objConnection Object (Page 1965)

TopConnectedConnectionPointIndex Property

Description
Returns the connection point on the object to which the connector is connected.

<table>
<thead>
<tr>
<th>Connection Point</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>0</td>
</tr>
<tr>
<td>Right</td>
<td>1</td>
</tr>
</tbody>
</table>
Connection Point | Assigned Value
--- | ---
Down | 2
Left | 3

Example:

An example showing how to use the BottomConnectedObjectName property can be found in this documentation under the heading "ObjConnection Object".

See also

objcConnection Object (Page 1965)

Transparency property

Description

Defines the degree of transparency of the object display. Values between 0 and 100 indicate the transparency as a percentage. In the case of a semi-transparent objects other objects shine through. A 100% transparent object is invisible. An invisible object can also be controlled in Runtime.

Example

```
Sub addTransparentObject()
    'VBA849
    Dim objHMICircle As HMICircle
    Set objHMICircle = ActiveDocument.HMIObjects.AddHMIObject("Circle", "HMICircle")
    objHMICircle.Transparency = 40
End Sub
```
Trend Property

Description
TRUE if the trend or tendency of the measured value being monitored (rising or falling) is to be indicated by a little arrow. BOOLEAN write-read access.

Example:
The "BarGraphConfiguration()" procedure configures In this example the trend of the measured value will be indicated:

```vba
Sub BarGraphConfiguration()
'VBA747
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjec.ts.AddHMIObject("Bar1", "HMI BarGraph")
With objBarGraph
.trend = True
End With
End Sub
```

See also
BarGraph Object (Page 1872)

TrendColor Property

Description
Defines or returns the color of the trend display.
The trend display indicates the tendency (rising or falling) of the measuring value being monitored by a small arrow. In order to activate the trend display, the Trend property must be set to "True". LONG write-read access.

Determination of Color Value
The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)
Example:

The "BarGraphConfiguration()" procedure configures In this example the trend in the measured value will be indicated. The trend display will be set to "Red".

Sub BarGraphConfiguration()
    'VBA748
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        .trend = True
        .TrendColor = RGB(255, 0, 0)
    End With
End Sub

See also

Trend Property (Page 2363)
BarGraph Object (Page 1872)

Trigger Property

Description

Returns a Trigger object. Use the Trigger property when making a property dynamic with the aid of a script.

Example:

In this example the "Radius" property of a circle will be made dynamic with the aid of a C script (the output value sets the radius):

Sub AddDynamicAsCSkriptToProperty()
    'VBA749
    Dim objVBScript As HMIScriptInfo
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("myCircle", "HMICircle")
    Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
    With objVBScript
        .Trigger.Type = hmiTriggerTypeStandardCycle
        .Trigger.CycleType = hmiCycleType_2s
        .Trigger.Name = "Trigger1"
    End With
End Sub
See also

- Trigger Object (Page 2027)
- ScriptInfo Object (Page 2001)

Type Property

Description

Returns or defines the type of an object.
The object type is returned as either a string or an integer.

Example:

The "RectangleConfiguration()" procedure accesses the properties of the Rectangle object. In this example the object type will be output:

```vba
Sub RectangleConfiguration()
    'VBA750
    Dim objRectangle As HMIRectangle
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("Rectangle1", "HMIRectangle")
    With objRectangle
        MsgBox "Objecttype: " & .Type
    End With
End Sub
```

See also

- Trigger Object (Page 2027)
- ToolbarItem Object (Page 2023)
- SourceLink Object (Page 2008)
- Property Object (Page 1985)
- HMIObject Object (Page 1935)
- FolderItem Object (Page 1919)
- DestLink Object (Page 1896)

TypeAlarmHigh Property

Description

TRUE, when the upper limit value, at which an alarm is triggered, should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.
Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "50".

Sub BarGraphLimitConfiguration()
'VBA751
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis = absolute
.TypeAlarmHigh = False
' Activate monitoring
.CheckAlarmHigh = True
'Set barcolor = "yellow"
.ColorAlarmHigh = RGB(255, 255, 0)
'Set upper limit = "50"
.AlarmHigh = 50
End With
End Sub

See also

ColorAlarmHigh Property (Page 2117)
CheckAlarmHigh Property (Page 2106)
AlarmHigh Property (Page 2053)
BarGraph Object (Page 1872)

TypeAlarmLow Property

Description

TRUE, when the lower limit value, at which an alarm is triggered, should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "10".

Sub BarGraphLimitConfiguration()
'VBA752
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
    'Set analysis = absolute
    .TypeAlarmLow = False
    'Activate monitoring
    .CheckAlarmLow = True
    'Set barcolor = "yellow"
    .ColorAlarmLow = RGB(255, 255, 0)
    'Set lower limit = "10"
    .AlarmLow = 10
End With
End Sub

See also
- ColorAlarmLow Property (Page 2118)
- CheckAlarmLow Property (Page 2106)
- AlarmLow Property (Page 2053)
- BarGraph Object (Page 1872)

TypeLimitHigh4 Property

Description
TRUE, when the "Reserve 4" upper limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "70".

Sub BarGraphLimitConfiguration()
    'VBA753
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjec.ts.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        'Set analysis = absolute
        .TypeLimitHigh4 = False
        'Activate monitoring
        .CheckLimitHigh4 = True
        'Set barcolor = "red"
        .ColorLimitHigh4 = RGB(255, 0, 0)
        'Set upper limit = "70"
        .LimitHigh4 = 70
    End With
End Sub
See also

LimitHigh4 Property (Page 2243)
CheckLimitHigh4 Property (Page 2108)
BarGraph Object (Page 1872)

TypeLimitHigh5 Property

Description
TRUE, when the "Reserve 5" upper limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "80".

Sub BarGraphLimitConfiguration()
'VBA754
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis = absolute
.TypeLimitHigh5 = False
' Activate monitoring
.CheckLimitHigh5 = True
' Set barcolor = "black"
.ColorLimitHigh5 = RGB(0, 0, 0)
' Set upper limit = "70"
.LimitHigh5 = 70
End With
End Sub

See also

LimitHigh5 Property (Page 2244)
CheckLimitHigh5 Property (Page 2109)
BarGraph Object (Page 1872)
TypeLimitLow4 Property

Description

TRUE, when the "Reserve 4" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "5".

Sub BarGraphLimitConfiguration()
'VBA755
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
'Set analysis = absolute
.TypeLimitLow4 = False
'Activate monitoring
.CheckLimitLow4 = True
'Set barcolor = "green"
.ColorLimitLow4 = RGB(0, 255, 0)
'Set lower limit = "5"
.LimitLow4 = 5
End With
End Sub

See also

LimitLow4 Property (Page 2245)
ColorLimitLow4 Property (Page 2121)
CheckLimitLow4 Property (Page 2110)
BarGraph Object (Page 1872)

TypeLimitLow5 Property

Description

TRUE, when the "Reserve 5" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.
Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "0".

Sub BarGraphLimitConfiguration()
'VBA756
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .TypeLimitLow5 = False
  .CheckLimitLow5 = True
  .ColorLimitLow5 = RGB(255, 255, 255)
  .LimitLow5 = 0
End With
End Sub

See also

LimitLow5 Property (Page 2246)
ColorLimitLow5 Property (Page 2122)
CheckLimitLow5 Property (Page 2110)
BarGraph Object (Page 1872)

TypeToleranceHigh Property

Description

TRUE, when the "Tolerance high" lower limit value should be evaluated as a percentage.
FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the limit values. In this example the limit value for "Tolerance High" will be configured:

Sub BarGraphLimitConfiguration()
'VBA757
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
  .TypeLimitLow5 = False
  .CheckLimitLow5 = True
  .ColorLimitLow5 = RGB(255, 255, 255)
  .LimitLow5 = 0
End With
End Sub
.TypeToleranceHigh = False
'Activate monitoring
.CheckToleranceHigh = True
'Set barcolor = "yellow"
.ColorToleranceHigh = RGB(255, 255, 0)
'Set upper limit = "40"
.ToleranceHigh = 40
End With
End Sub

See also
ColorToleranceHigh Property (Page 2123)
.CheckToleranceHigh Property (Page 2111)
BarGraph Object (Page 1872)

TypeToleranceLow Property

Description
TRUE, when the “Tolerance low” lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the limit values. In this example the limit value for "Tolerance Low" will be configured:

Sub BarGraphLimitConfiguration()
'VBA758
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
'Set analysis = absolute
.TypeToleranceLow = False
'Activate monitoring
.CheckToleranceLow = True
'Set barcolor = "red"
.ColorToleranceLow = RGB(255, 0, 0)
'Set lower limit = "10"
.ToleranceLow = 10
End With
End Sub
See also

ToleranceLow Property (Page 2358)
ColorToleranceLow Property (Page 2124)
CheckToleranceLow Property (Page 2112)
BarGraph Object (Page 1872)

TypeWarningHigh Property

Description
TRUE, when the "Warning high" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "75”.

Sub BarGraphLimitConfiguration()
  'VBA759
  Dim objBarGraph As HMIBarGraph
  Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
  With objBarGraph
    'Set analysis = absolute
    .TypeWarningHigh = False
    'Activate monitoring
    .CheckWarningHigh = True
    'Set barcolor = "red"
    .ColorWarningHigh = RGB(255, 0, 0)
    'Set upper limit = "75"
    .WarningHigh = 75
  End With
End Sub

See also

WarningHigh Property (Page 2456)
ColorWarningHigh Property (Page 2126)
CheckWarningHigh Property (Page 2113)
BarGraph Object (Page 1872)
TypeWarningLow Property

Description
TRUE, when the "Warning low" lower limit value should be evaluated as a percentage. FALSE, when the evaluation should be as an absolute value. BOOLEAN write-read access.

Example:
The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "12".

Sub BarGraphLimitConfiguration()
'VBA760
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
' Set analysis = absolute
.TypeWarningLow = False
' Activate monitoring
.CheckWarningLow = True
' Set barcolor = "magenta"
.ColorWarningLow = RGB(255, 0, 255)
' Set lower limit = "12"
.WarningLow = 12
End With
End Sub

See also
WarningLow Property (Page 2457)
ColorWarningLow Property (Page 2127)
CheckWarningLow Property (Page 2114)
BarGraph Object (Page 1872)

U

UsedLanguage property

Description
The UsedLanguage property is used to set the LanguageID. This action selects the code page that suits the character set used.
Use the `UsedLanguage` property to set the code page that matches the character set used.

LONG write-read access.

**Example**

The "UsedLanguage" property and language ID "1033" are used in the following example to set the code page to English US.

```vba
Sub Create_Cycle_with_Dynamic()
'VBA61
Dim objCScript As HMIScriptInfo
Dim objCircle As HMICircle
Dim strCode As String
strCode = "long lHeight;" & vbCrLf & "int check;" & vbCrLf
strCode = strCode & "GetHeight( "events.PDL", "myCircle" );" & vbCrLf
strCode = strCode & "lHeight = lHeight + 5;" & vbCrLf
strCode = strCode & "check = SetHeight( "events.PDL", "myCircle", lHeight );" & vbCrLf
strCode = strCode & "return check;"
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("myCircle", "HMICircle")
'Create dynamic for Property "Height":
Set objCScript = objCircle.Height.CreateDynamic(hmiDynamicCreationTypeCScript)
'.
' set Sourcecode and cycletime:
With objCScript
  .SourceCode = strCode
  .Trigger.Type = hmiTriggerTypeStandardCycle
  .Trigger.CycleType = hmiCycleType_2s
  .Trigger.Name = "Trigger1"
' Set language English-US
  .UsedLanguage = 1033
End With
End Sub
```

**Underlined Property**

**Description**

TRUE if the font attribute "Underline" is set for the language-dependent text in the object.

BOOLEAN write-read access.
Example:

The following example sets the font attributes of a button for French and English:

```vba
Sub ExampleForLanguageFonts()
'VBA761
Dim colLangFonts As HMILanguageFonts
Dim objButton As HMIButton
Set objButton = ActiveDocument.HMIObjects.AddHMIObject("myButton", "HMIButton")
objButton.Text = "DefText"
Set colLangFonts = objButton.LDFonts
' 'Set font-properties for french:
With colLangFonts.ItemByLCID(1036)
 .Family = "Courier New"
 .Bold = True
 .Italic = False
 .Underlined = True
 .Size = 12
End With
' 'Set font-properties for english:
With colLangFonts.ItemByLCID(1033)
 .Family = "Times New Roman"
 .Bold = False
 .Italic = True
 .Underlined = False
 .Size = 14
End With
End Sub
```

See also

- Size Property (Page 2340)
- Parent Property (Page 2290)
- LanguageID Property (Page 2208)
- Italic Property (Page 2201)
- FontFamily Property (Page 2178)
- Bold Property (Page 2085)
- Application Property (Page 2059)
- LanguageFont Object (Page 1942)

UnselBGColor Property

Description

Defines or returns the background color of entries in the text list object which are not selected. LONG write-read access.
Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the colors will be defined for entries that are not selected in the selection list:

```vba
Sub TextListConfiguration()
'VBA762
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIOObjects.AddHMIOObject("myTextList", "HMITextList")
With objTextList
  .UnselBGColor = RGB(255, 0, 0)
  .UnselTextColor = RGB(0, 0, 0)
End With
End Sub
```

See also

- [TextList Object](Page 2017)

UnselTextColor Property

Description

In the case of the TextList object, defines or returns the color of text in the selection list for entries that are not selected. LONG write-read access.

Determination of Color Value

The color is displayed in RGB format (Red, Green, Blue). Specify the corresponding decimal value for each of the three RGB values (value range from 0 to 255).

Use VBA function "RGB" to assign a color to a property. The color "red", for example, is represented as follows: RGB(255, 0, 0)

Example:

The "TextListConfiguration()" procedure accesses the properties of the object TextList. In this example the colors will be defined for entries that are not selected in the selection list:

```vba
Sub TextListConfiguration()
'VBA763
```
Dim objTextList As HMITextList
Set objTextList = ActiveDocument.HMIObjects.AddHMIObject("myTextList", "HMITextList")
With objTextList
    .UnselBGColor = RGB(255, 0, 0)
    .UnselTextColor = RGB(0, 0, 0)
End With
End Sub

See also  
TextList Object (Page 2017)

UpdateCycle Property

Description
Defines or returns the type and frequency of updates to the picture window in Runtime.

<table>
<thead>
<tr>
<th>Update Cycle</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upon change</td>
<td>0</td>
</tr>
<tr>
<td>250 ms</td>
<td>1</td>
</tr>
<tr>
<td>500 ms</td>
<td>2</td>
</tr>
<tr>
<td>1 s</td>
<td>3</td>
</tr>
<tr>
<td>2 s</td>
<td>4</td>
</tr>
<tr>
<td>5 s</td>
<td>5</td>
</tr>
<tr>
<td>10 s</td>
<td>6</td>
</tr>
<tr>
<td>1 min</td>
<td>7</td>
</tr>
<tr>
<td>5 min</td>
<td>8</td>
</tr>
<tr>
<td>10 min</td>
<td>9</td>
</tr>
<tr>
<td>1 h</td>
<td>10</td>
</tr>
<tr>
<td>User cycle 1</td>
<td>11</td>
</tr>
<tr>
<td>User cycle 2</td>
<td>12</td>
</tr>
<tr>
<td>User cycle 3</td>
<td>13</td>
</tr>
<tr>
<td>User cycle 4</td>
<td>14</td>
</tr>
<tr>
<td>User cycle 5</td>
<td>15</td>
</tr>
<tr>
<td>Picture cycle</td>
<td>255</td>
</tr>
</tbody>
</table>

Example:
The "PictureWindowConfig" procedure accesses the properties of the picture window. In this example the picture window will be updated every 5 seconds in Runtime:

Sub PictureWindowConfig()
'VBA764
Dim objPicWindow As HMIPictureWindow
Set objPicWindow = ActiveDocument.HMIObjects.AddHMIObject("PicWindow1", "HMIPictureWindow")
With objPicWindow
 .UpdateCycle = 5
End With
End Sub

See also
PictureWindow Object (Page 1972)

UserValue1 Property

Description
Defines or returns any value in the case of the GroupDisplay object.
The value can be evaluated by a script, for example. This value is neither evaluated nor
displayed in Runtime.

Example:
The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display.
In this example four different user values will be assigned:

Sub GroupDisplayConfiguration()
 'VBA765
 Dim objGroupDisplay As HMIGroupDisplay
 Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
 With objGroupDisplay
   .UserValue1 = 0
   .UserValue2 = 25
   .UserValue3 = 50
   .UserValue4 = 75
 End With
End Sub

See also
UserValue4 Property (Page 2380)
UserValue3 Property (Page 2379)
UserValue2-Eigenschaft (Page 2379)
GroupDisplay Object (Page 1927)
UserValue2-Eigenschaft

Description

Defines or returns any value in the case of the GroupDisplay object. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example four different user values will be assigned:

Sub GroupDisplayConfiguration()
    'VBA766
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .UserValue1 = 0
        .UserValue2 = 25
        .UserValue3 = 50
        .UserValue4 = 75
    End With
End Sub

See also

UserValue4 Property (Page 2380)
UserValue3 Property (Page 2379)
UserValue1 Property (Page 2378)
GroupDisplay Object (Page 1927)

UserValue3 Property

Description

Defines or returns any value in the case of the GroupDisplay object. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.
Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example four different user values will be assigned:

```vba
Sub GroupDisplayConfiguration()
    'VBA767
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .UserValue1 = 0
        .UserValue2 = 25
        .UserValue3 = 50
        .UserValue4 = 75
    End With
End Sub
```

See also

- UserValue4 Property (Page 2380)
- UserValue2-Eigenschaft (Page 2379)
- UserValue1 Property (Page 2378)
- GroupDisplay Object (Page 1927)

UserValue4 Property

Description

Defines or returns any value in the case of the GroupDisplay object. The value can be evaluated by a script, for example. This value is neither evaluated nor displayed in Runtime.

Example:

The "GroupDisplayConfiguration()" procedure accesses the properties of the Group Display. In this example four different user values will be assigned:

```vba
Sub GroupDisplayConfiguration()
    'VBA768
    Dim objGroupDisplay As HMIGroupDisplay
    Set objGroupDisplay = ActiveDocument.HMIObjects.AddHMIObject("GroupDisplay1", "HMIGroupDisplay")
    With objGroupDisplay
        .UserValue1 = 0
        .UserValue2 = 25
    End With
End Sub
```
End Sub

See also

UserValue3 Property (Page 2379)
UserValue2-Eigenschaft (Page 2379)
UserValue1 Property (Page 2378)
GroupDisplay Object (Page 1927)

V

Value

Value Property

Description

Returns or defines the value of an object property.

Example:

Use the Value property if you wish to return or define a value with the aid of the Properties listing. In this example the property of an ActiveX Control will be accessed via the Value property:

Sub AddActiveXControl()
'VBA769
Dim objActiveXControl As HMIActiveXControl
Set objActiveXControl = ActiveDocument.HMIObjects.AddActiveXControl("WinCC_Gauge2", "XGAUGE.XGaugeCtrl.1")
' 'Move ActiveX-Control:
objActiveXControl.Top = 40
objActiveXControl.Left = 60
' 'Modify individual properties:
objActiveXControl.Properties("BackColor").value = RGB(255, 0, 0)
End Sub
VALUE_ACCESS_FAULT Property

Description
Defines or returns the value that will be assigned to the dynamic property if tag status "Access to tag not permitted" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

Example:
In the following example the radius of a circle is given dynamics with the The dynamization takes place be evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMI DynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObj ect("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of variablestate
        .VariableStateChecked = True
    End With
    With objDynDialog.VariableStateValues(1)
        'define a value for every state:
        .VALUE_ACCESS_FAULT = 20
        .VALUE_ADDRESS_ERROR = 30
        .VALUE_CONVERSION_ERROR = 40
        .VALUE_HANDSHAKE_ERROR = 60
        .VALUE_HARDWARE_ERROR = 70
        .VALUE_INVALID_KEY = 80
        .VALUE_MAX_LIMIT = 90
        .VALUE_MAX_RANGE = 100
        .VALUE_MIN_LIMIT = 110
        .VALUE_MIN_RANGE = 120
        .VALUE_NOT_ESTABLISHED = 130
        .VALUE_SERVERDOWN = 140
        .VALUE_STARTUP_VALUE = 150
        .VALUE_TIMEOUT = 160
    End With
End Sub
End Sub

See also

- VALUE_MAX_LIMIT Property (Page 2415)
- VariableStateChecked Property (Page 2450)
- VALUE_TIMEOUT Property (Page 2426)
- VALUE_STARTUP_VALUE Property (Page 2425)
- VALUE_SERVERDOWN Property (Page 2423)
- VALUE_NOT_ESTABLISHED Property (Page 2422)
- VALUE_MIN_RANGE Property (Page 2420)
- VALUE_MIN_LIMIT Property (Page 2419)
- VALUE_MAX_RANGE Property (Page 2417)
- VALUE_INVALID_KEY Property (Page 2411)
- VALUE_HARDWARE_ERROR Property (Page 2408)
- VALUE_HANDSHAKE_ERROR Property (Page 2406)
- VALUE_CONVERSION_ERROR Property (Page 2404)
- VALUE_ADDRESS_ERROR Property (Page 2383)
- VariableStateValue Object (Page 2037)

**VALUE_ADDRESS_ERROR Property**

**Description**

Defines or returns the value that will be assigned to the dynamic property if tag status "Addressing error" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

**Example:**

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place be evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA771
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
```
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.ElseCase = 200
  'Activate analysis of variablestate
  .VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(1)
  'define a value for every state:
  .VALUE_ACCESS_FAULT = 20
  .VALUE_ADDRESS_ERROR = 30
  .VALUE_CONVERSION_ERROR = 40
  .VALUE_HANDSHAKE_ERROR = 60
  .VALUE_HARDWARE_ERROR = 70
  .VALUE_INTEGRITY_KEY = 80
  .VALUE_MAX_LIMIT = 90
  .VALUE_MAX_RANGE = 100
  .VALUE_MIN_LIMIT = 110
  .VALUE_MIN_RANGE = 120
  .VALUE_NOT_ESTABLISHED = 130
  .VALUE_SERVERDOWN = 140
  .VALUE_STARTUP_VALUE = 150
  .VALUE_TIMEOUT = 160
End With
End Sub

See also

- **VariableStateChecked Property** (Page 2450)
- **VALUE_TIMEOUT Property** (Page 2426)
- **VALUE_STARTUP_VALUE Property** (Page 2425)
- **VALUE_SERVERDOWN Property** (Page 2423)
- **VALUE_NOT_ESTABLISHED Property** (Page 2422)
- **VALUE_MIN_RANGE Property** (Page 2420)
- **VALUE_MIN_LIMIT Property** (Page 2419)
- **VALUE_MAX_RANGE Property** (Page 2417)
- **VALUE_MAX_LIMIT Property** (Page 2415)
- **VALUE_INVALID_KEY Property** (Page 2411)
- **VALUE_HARDWARE_ERROR Property** (Page 2408)
- **VALUE_HANDSHAKE_ERROR Property** (Page 2406)
- **VALUE_CONVERSION_ERROR Property** (Page 2404)
- **VALUE_ACCESS_FAULT Property** (Page 2382)
- **VariableStateValue Object** (Page 2037)
VALUE_BAD_COMMLUV Property

Description
Specifies the value assigned to a dynamized property if quality code "bad, no communication (last usable value)" occurs, or returns its value.
In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA818
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of qualitycodestate
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        'define a value for every state:
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSERV = 100
        .VALUE_BAD_PROCRELNOM = 110
        .VALUE_BAD_PROCRELSUB = 120
        .VALUE_HIGHLIMITED = 130
        .VALUE_LOWLIMITED = 140
        .VALUE_UNCERT_ENGVHIGHLIM = 150
        .VALUE_UNCERT_ENGVLOWLIM = 160
        .VALUE_UNCERT_INITIVAL = 170
        .VALUE_UNCERT_LUV = 180
        .VALUE_UNCERT_MAINTDEM = 190
        .VALUE_UNCERT_MISCSTATES = 200
        .VALUE_UNCERT_NONSPECIFIC = 210
        .VALUE_UNCERT_PROCRELNOM = 220
    End With
End Sub
```
.VALUE_UNCERT_SIMVAL = 230
.VALUE_UNCERT_SUBSTSET = 240
End With
End Sub

See also

VALUE_BAD_DEVICE Property (Page 2390)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
QualityCodeStateValue Object (Page 1987)

VALUE_BAD_COMMNUV Property

Description

Specifies the value assigned to a dynamized property if quality code "bad, no communication (last usable value)" occurs, or returns its value.
In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
    "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    'Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
  End With
  With objDynDialog.QualityCodeStateValues(1)
    'define a value for every state:
    .VALUE_BAD_COMMLUV = 20
    .VALUE_BAD_COMMNUV = 30
    .VALUE_BAD_CONFERROR = 40
    .VALUE_BAD_DEVICE = 60
    .VALUE_BAD_MISCSTATES = 70
    .VALUE_BAD_NONSPECIFIC = 80
    .VALUE_BAD_NOTCONNECTED = 90
    .VALUE_BAD_OUTOFSERV = 100
    .VALUE_BAD_PROCRELNOM = 110
    .VALUE_BAD_PROCRELSUB = 120
    .VALUE_HIGHLIMITED = 130
    .VALUE_LOWLIMITED = 140
    .VALUE_UNCERT_ENGVHIGHLIM = 150
    .VALUE_UNCERT_ENGVLOWLIM = 160
    .VALUE_UNCERT_INITIVAL = 170
    .VALUE_UNCERT_LUV = 180
    .VALUE_UNCERT_MAINTDEM = 190
    .VALUE_UNCERT_MISCSTATES = 200
    .VALUE_UNCERT_NONSPECIFIC = 210
    .VALUE_UNCERT_PROCRELNOM = 220
    .VALUE_UNCERT_SIMVAL = 230
    .VALUE_UNCERT_SUBSTSET = 240
  End With
End Sub
```
See also

- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_PROCRELNOM Property (Page 2443)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_LUV Property (Page 2435)
- VALUE_UNCERT_INITVAL Property (Page 2433)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_LOWLIMITED Property (Page 2413)
- VALUE_HIGHLIMITED Property (Page 2409)
- VALUE_BAD_PROCRELSUB Property (Page 2402)
- VALUE_BAD_PROCRELNOM Property (Page 2400)
- VALUE_BAD_OUTOF Serv Property (Page 2398)
- VALUE_BAD_NOTCONNECTED Property (Page 2396)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_CONFERROR Property (Page 2388)
- VALUE_BAD_COMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

VALUE_BAD_CONFERROR Property

Description

Specifies the value assigned to a dynamized property if quality code "bad, no communication, value not accepted" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA770
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.ElseCase = 200
End With
With objDynDialog.QualityCodeStateValues(1)
  'define a value for every state:
  .VALUE_BAD_COMMLUV = 20
  .VALUE_BAD_COMMNUV = 30
  .VALUE_BAD_CONFINVERROR = 40
  .VALUE_BAD_DEVICE = 60
  .VALUE_BAD_MISCSTATES = 70
  .VALUE_BAD_NONSPECIFIC = 80
  .VALUE_BAD_NOTCONNECTED = 90
  .VALUE_BAD_OUTOFSEVER = 100
  .VALUE_BAD_PROCRELNOM = 110
  .VALUE_BAD_PROCRELSUB = 120
  .VALUE_HIGHLIMITED = 130
  .VALUE_LOWLIMITED = 140
  .VALUE_UNCERT_ENGVHIGHLIM = 150
  .VALUE_UNCERT_ENGVLOWLIM = 160
  .VALUE_UNCERT_INITVAL = 170
  .VALUE_UNCERT_LUV = 180
  .VALUE_UNCERT_MAINTDEM = 190
  .VALUE_UNCERT_MISCSTATES = 200
  .VALUE_UNCERT_NONSPECIFIC = 210
  .VALUE_UNCERT_PROCRELNOM = 220
  .VALUE_UNCERT_SIMVAL = 230
  .VALUE_UNCERT_SUBSTSET = 240
End With
End Sub
```
See also

- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_PROCRELNOM Property (Page 2443)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_LUV Property (Page 2435)
- VALUE_UNCERT_INITVAL Property (Page 2433)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_LOWLIMITED Property (Page 2413)
- VALUE_HIGHLIMITED Property (Page 2409)
- VALUE_BAD_PROCRELSUB Property (Page 2402)
- VALUE_BAD_PROCRELNOM Property (Page 2400)
- VALUE_BAD_OUTOFSERV Property (Page 2398)
- VALUE_BAD_NOTCONNECTED Property (Page 2396)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_COMMNUV Property (Page 2386)
- VALUE_BAD_COMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

**VALUE_BADDEVICE Property**

**Description**

Specifies a value assigned to a dynamized property if quality code "bad, device failure" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSEVR = 100
        .VALUE_BAD_PROCRELNOM = 110
        .VALUE_BAD_PROCRELSUB = 120
        .VALUE_HIGHLIMITED = 130
        .VALUE_LOWLIMITED = 140
        .VALUE_UNCERT_ENGVHIGHLIM = 150
        .VALUE_UNCERT_ENGVLOWLIM = 160
        .VALUE_UNCERT_INITVAL = 170
        .VALUE_UNCERT_LUV = 180
        .VALUE_UNCERT_MAINTDEM = 190
        .VALUE_UNCERT_MISCSTATES = 200
        .VALUE_UNCERT_NONSPECIFIC = 210
        .VALUE_UNCERT_PROCRELNOM = 220
        .VALUE_UNCERT_PROCRELSUB = 230
        .VALUE_UNCERT_SUBSTSET = 240
    End With
End Sub
```
See also

VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT.PROCRELNOM Property (Page 2443)
VALUE_UNCERT.NONSPECIFIC Property (Page 2441)
VALUE_UNCERT.MISCSTATES Property (Page 2439)
VALUE_UNCERT.MAINTDEM Property (Page 2437)
VALUE_UNCERT.LUV Property (Page 2435)
VALUE_UNCERT.INITVAL Property (Page 2433)
VALUE_UNCERT.ENGVONLIM Property (Page 2431)
VALUE_UNCERT.ENGVLOWLIM Property (Page 2429)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD.NONSPECIFIC Property (Page 2394)
VALUE_BAD.MISCSTATES Property (Page 2392)
VALUE_BAD.CONFERROR Property (Page 2388)
VALUE_BAD.COMMNUV Property (Page 2386)
VALUE_BAD.COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_BAD.MISCSTATES Property

Description

Specifies the value assigned to a dynamized property if quality code "bad miscellaneous states" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
    With objDynDialog.QualityCodeStateValues(1)
      'define a value for every state:
      .VALUE_BAD_COMMLUV = 20
      .VALUE_BAD_COMMNUV = 30
      .VALUE_BAD_CONFERROR = 40
      .VALUE_BAD_DEVICE = 60
      .VALUE_BAD_MISCSTATES = 70
      .VALUE_BAD_NONSPECIFIC = 80
      .VALUE_BAD_NOTCONNECTED = 90
      .VALUE_BAD_OUTOFserv = 100
      .VALUE_BAD_PROCRELNOM = 110
      .VALUE_BAD_PROCRELSUB = 120
      .VALUE_HIGHLIMITED = 130
      .VALUE_LOWLIMITED = 140
      .VALUE_UNCERT_ENGVHIGHLIM = 150
      .VALUE_UNCERT_ENGVLOWLIM = 160
      .VALUE_UNCERT_INITVAL = 170
      .VALUE_UNCERT_LUV = 180
      .VALUE_UNCERT_MAINTDEM = 190
      .VALUE_UNCERT_MISCSTATES = 200
      .VALUE_UNCERT_NONSPECIFIC = 210
      .VALUE_UNCERT_PROCRELNOM = 220
      .VALUE_UNCERT_PROCRELSUB = 230
      .VALUE_UNCERT_SUBSTSET = 240
    End With
  End With
End Sub
```
See also

- VALUE_UNCERT_ENGVONLIM Property
- QualityCodeStateChecked Properties
- VALUE_UNCERT_SUBSTSET Property
- VALUE_UNCERT_SIMVAL Property
- VALUE_UNCERT_PROCRELNOM Property
- VALUE_UNCERT_NONSPECIFIC Property
- VALUE_UNCERT_MISCSTATES Property
- VALUE_UNCERT_MAINTDEM Property
- VALUE_UNCERT_LUV Property
- VALUE_UNCERT_INITVAL Property
- VALUE_UNCERT_ENGVLOWLIM Property
- VALUE_UNCERT_ENGVHIGHLIM Property
- VALUE_LOWLIMITED Property
- VALUE_HIGHLIMITED Property
- VALUE_BAD_PROCRELSUB Property
- VALUE_BAD_PROCRELNOM Property
- VALUE_BAD_OUTOFSERV Property
- VALUE_BAD_NONSPECIFIC Property
- VALUE_BAD_DEVICE Property
- VALUE_BAD_CONFERROR Property
- VALUE_BAD_COMMNUV Property
- VALUE_BAD_COMMLUV Property
- QualityCodeStateValue Object

VALUE_BAD_NONSPECIFIC Property

Description

Specifies the value assigned to a dynamized property if quality code "bad, non-specific" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
    With objDynDialog.QualityCodeStateValues(1)
      'define a value for every state:
      .VALUE_BAD_COMMLUV = 20
      .VALUE_BAD_COMMNUV = 30
      .VALUE_BAD_CONFERROR = 40
      .VALUE_BAD_DEVICE = 60
      .VALUE_BAD_MISCSTATES = 70
      .VALUE_BAD_NONSPECIFIC = 80
      .VALUE_BAD_NOTCONNECTED = 90
      .VALUE_BAD_OUTOFserv = 100
      .VALUE_BAD_PROCRELNOM = 110
      .VALUE_BAD_PROCRELSUB = 120
      .VALUE_HIGHLIMITED = 130
      .VALUE_LOWLIMITED = 140
      .VALUE_UNCERT_ENGVHIGHLIM = 150
      .VALUE_UNCERT_ENGVLOWLIM = 160
      .VALUE_UNCERT_INITVAL = 170
      .VALUE_UNCERT_LUV = 180
      .VALUE_UNCERT_MAINTDEM = 190
      .VALUE_UNCERT_MISCSTATES = 200
      .VALUE_UNCERT_NONSPECIFIC = 210
      .VALUE_UNCERT_PROCRELNOM = 220
      .VALUE_UNCERT_SIMVAL = 230
      .VALUE_UNCERT_SUBSTSET = 240
    End With
  End With
End Sub
```
See also

VALUE_UNCERT_ENGVONLIM Property (Page 2431)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_BAD_NOTCONNECTED Property

Description

Specifies a value assigned to a dynamized property if quality code "bad, not connected" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    'Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
  End With
  With objDynDialog.QualityCodeStateValues(1)
    'define a value for every state:
    .VALUE_BAD_COMMLUV = 20
    .VALUE_BAD_COMMNUV = 30
    .VALUE_BAD_CONFERROR = 40
    .VALUE_BAD_DEVICE = 60
    .VALUE_BAD_MISCSTATES = 70
    .VALUE_BAD_NONSPECIFIC = 80
    .VALUE_BAD_NOTCONNECTED = 90
    .VALUE_BAD_OUTOFserv = 100
    .VALUE_BAD_PROCRELNOM = 110
    .VALUE_BAD_PROCRELSUB = 120
    .VALUE_HIGHLIMITED = 130
    .VALUE_LOWLIMITED = 140
    .VALUE_UNCERT_ENGVHIGHLIM = 150
    .VALUE_UNCERT_ENGVLOWLIM = 160
    .VALUE_UNCERT_INITVAL = 170
    .VALUE_UNCERT_LUV = 180
    .VALUE_UNCERT_MAINTDEM = 190
    .VALUE_UNCERT_MISCSTATES = 200
    .VALUE_UNCERT_NONSPECIFIC = 210
    .VALUE_UNCERT_PROCRELNOM = 220
    .VALUE_UNCERT_PROCRELSUB = 230
    .VALUE_UNCERT_SUBSTSET = 240
  End With
End Sub
```
See also

- VALUE_HIGHLIMITED Property (Page 2409)
- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_PROCRELNOM Property (Page 2443)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_LUV Property (Page 2435)
- VALUE_UNCERT_INITVAL Property (Page 2433)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_LOWLIMITED Property (Page 2413)
- VALUE_BAD_PROCRELSUB Property (Page 2402)
- VALUE_BAD_PROCRELNOM Property (Page 2400)
- VALUE_BAD_OUTOFSERV Property (Page 2398)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_CONFERROR Property (Page 2388)
- VALUE_BAD_COMMNUV Property (Page 2386)
- VALUE_BAD_COMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

VALUE_BAD_OUTOFSERV Property

Description

Specifies a value assigned to a dynamized property if quality code "bad, out of service" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
 'VBA770
 Dim objDynDialog As HMIDynamicDialog
 Dim objCircle As HMICircle
 Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
 Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog,
 "'NewDynamic1'")
 With objDynDialog
 .ResultType = hmiResultTypeAnalog
 .AnalogResultInfos.ElseCase = 200
 'Activate analysis of qualitycodestate
 .QualityCodeStateChecked = True
 End With
 With objDynDialog.QualityCodeStateValues(1)
 'define a value for every state:
 .VALUE_BAD_COMMLUV = 20
 .VALUE_BAD_COMMNUV = 30
 .VALUE_BAD_CONFERROR = 40
 .VALUE_BAD_DEVICE = 60
 .VALUE_BAD_MISCSTATES = 70
 .VALUE_BAD_NONSPECIFIC = 80
 .VALUE_BAD_NOTCONNECTED = 90
 .VALUE_BAD_OUTOFserv = 100
 .VALUE_BAD_PROCRELnom = 110
 .VALUE_BAD_PROCRELsub = 120
 .VALUE_HIGHLIMITED = 130
 .VALUE_LOWLIMITED = 140
 .VALUE_UNCERT_ENGVHIGHLIM = 150
 .VALUE_UNCERT_ENGVLowLIM = 160
 .VALUE_UNCERT_INITVAL = 170
 .VALUE_UNCERT_LUV = 180
 .VALUE_UNCERT_MAINTDEM = 190
 .VALUE_UNCERT_MISCSTATES = 200
 .VALUE_UNCERT_NONSPECIFIC = 210
 .VALUE_UNCERT_PROCRELnom = 220
 .VALUE_UNCERT_PROCRELsub = 230
 .VALUE_UNCERT_SUBSTSET = 240
 End With
 End Sub
```
See also

 VALUE BAD_CONFERROR Property (Page 2388)
 QualityCodeStateChecked Properties (Page 2316)
 VALUE UNCERT_SUBSTSET Property (Page 2447)
 VALUE UNCERT_SIMVAL Property (Page 2445)
 VALUE UNCERT_PROCRELNOM Property (Page 2443)
 VALUE UNCERT_NOSPECIFIC Property (Page 2441)
 VALUE UNCERT_MISCSTATES Property (Page 2439)
 VALUE UNCERT_MAINTDEM Property (Page 2437)
 VALUE UNCERT_LUV Property (Page 2435)
 VALUE UNCERT_INITVAL Property (Page 2433)
 VALUE UNCERT_ENGVONLIM Property (Page 2431)
 VALUE UNCERT_ENGVLOWLIM Property (Page 2429)
 VALUE UNCERT_ENGVHIGHLIM Property (Page 2428)
 VALUE LOWLIMITED Property (Page 2413)
 VALUE HIGHLIMITED Property (Page 2409)
 VALUE BAD_PROCRELSUB Property (Page 2402)
 VALUE BAD_PROCRELNOM Property (Page 2400)
 VALUE BAD_NOTCONNECTED Property (Page 2396)
 VALUE BAD_NOSPECIFIC Property (Page 2394)
 VALUE BAD_MISCSTATES Property (Page 2392)
 VALUE BAD_DEVICE Property (Page 2390)
 VALUE BAD_COMMNUV Property (Page 2386)
 VALUE BAD_COMMLOW Property (Page 2385)
 QualityCodeStateValue Object (Page 1987)

VALUE_BAD_PROCRELNOM Property

Description

Specifies the value assigned to a dynamized property if quality code "bad, process related, no maintenance" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA770
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.ElseCase = 200
  .QualityCodeStateChecked = True
End With
With objDynDialog.QualityCodeStateValues(1)
  .VALUE_BAD_COMMLUV = 20
  .VALUE_BAD_COMMNUV = 30
  .VALUE_BAD_CONFERROR = 40
  .VALUE_BAD_DEVICE = 60
  .VALUE_BAD_MISCSTATES = 70
  .VALUE_BAD_NONSPECIFIC = 80
  .VALUE_BAD_NOTCONNECTED = 90
  .VALUE_BAD_OUTOFSEVENT = 100
  .VALUE_BAD_PROCRELNOM = 110
  .VALUE_BAD_PROCRELSUB = 120
  .VALUE_HIGHLIMITED = 130
  .VALUE_LOWLIMITED = 140
  .VALUE_UNCERT_ENGVHIGHLIM = 150
  .VALUE_UNCERT_ENGVLOWLIM = 160
  .VALUE_UNCERT_INITVAL = 170
  .VALUE_UNCERT_LUV = 180
  .VALUE_UNCERT_MAINTDEM = 190
  .VALUE_UNCERT_MISCSTATES = 200
  .VALUE_UNCERT_NONSPECIFIC = 210
  .VALUE_UNCERT_PROCRELNOM = 220
  .VALUE_UNCERT_SIMVAL = 230
  .VALUE_UNCERT_SUBSTSET = 240
End With
End Sub
See also

- VALUE_UNCERT_LUV Property (Page 2435)
- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_PROCRELNOM Property (Page 2443)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_INITVAL Property (Page 2433)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_LOWLIMITED Property (Page 2413)
- VALUE_HIGHLIMITED Property (Page 2409)
- VALUE_BAD_PROCRELSUB Property (Page 2402)
- VALUE_BAD_OUTOFSERV Property (Page 2398)
- VALUE_BAD_NOTCONNECTED Property (Page 2396)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_CONFERROR Property (Page 2388)
- VALUE_BAD_COMMNUV Property (Page 2386)
- VALUE_BAD_COMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

**VALUE_BAD_PROCRELSUB Property**

**Description**

Specifies the value assigned to a dynamized property if quality code "bad, process related, substitute value" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog,
    "'NewDynamic1'"
  )
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
  End With
  With objDynDialog.QualityCodeStateValues(1)
    .VALUE_BAD_COMMLUV = 20
    .VALUE_BAD_COMMNUV = 30
    .VALUE_BAD_CONFERROR = 40
    .VALUE_BAD_DEVICE = 60
    .VALUE_BAD_MISCSTATES = 70
    .VALUE_BAD_NONSPECIFIC = 80
    .VALUE_BAD_NOTCONNECTED = 90
    .VALUE_BAD_OUTOFSERV = 100
    .VALUE_BAD_PROCRELNOM = 110
    .VALUE_BAD_PROCRELSUB = 120
    .VALUE_HIGHLIMITED = 130
    .VALUE_LOWLIMITED = 140
    .VALUE_UNCERT_ENGVHIGHLIM = 150
    .VALUE_UNCERT_ENGVLOWLIM = 160
    .VALUE_UNCERT_INITVAL = 170
    .VALUE_UNCERT_LUV = 180
    .VALUE_UNCERT_MAINTDEM = 190
    .VALUE_UNCERT_MISCSTATES = 200
    .VALUE_UNCERT_NONSPECIFIC = 210
    .VALUE_UNCERT_PROCRELNOM = 220
    .VALUE_UNCERT_SIMVAL = 230
    .VALUE_UNCERT_SUBSTSET = 240
  End With
End Sub
```
See also

VALUE_UNCERT_PROCRELNOM Property (Page 2443)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_CONVERSION_ERROR Property

Description

Defines or returns the value that will be assigned to the dynamic property if tag status "Conversion error" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA772
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    'Activate analysis of variable state
    .VariableStateChecked = True
    With objDynDialog.VariableStateValues(1)
      'Define a value for every state:
      .VALUE_ACCESS_FAULT = 20
      .VALUE_ADDRESS_ERROR = 30
      .VALUE_CONVERSION_ERROR = 40
      .VALUE_HANDSHAKE_ERROR = 60
      .VALUE_HARDWARE_ERROR = 70
      .VALUE_INVALID_KEY = 80
      .VALUE_MAX_LIMIT = 90
      .VALUE_MAX_RANGE = 100
      .VALUE_MIN_LIMIT = 110
      .VALUE_MIN_RANGE = 120
      .VALUE_NOT_ESTABLISHED = 130
      .VALUE_SERVERDOWN = 140
      .VALUE_STARTUP_VALUE = 150
      .VALUE_TIMEOUT = 160
    End With
  End With
End Sub
```
See also

- VariableStateChecked Property (Page 2450)
- VALUE_TIMEOUT Property (Page 2426)
- VALUE_STARTUP_VALUE Property (Page 2425)
- VALUE_SERVERDOWN Property (Page 2423)
- VALUE_NOT_ESTABLISHED Property (Page 2422)
- VALUE_MIN_RANGE Property (Page 2420)
- VALUE_MIN_LIMIT Property (Page 2419)
- VALUE_MAX_RANGE Property (Page 2417)
- VALUE_MAX_LIMIT Property (Page 2415)
- VALUE_INVALID_KEY Property (Page 2411)
- VALUE_HARDWARE_ERROR Property (Page 2408)
- VALUE_HANDSHAKE_ERROR Property (Page 2406)
- VALUE_ADDRESS_ERROR Property (Page 2383)
- VALUE_ACCESS_FAULT Property (Page 2382)
- VariableStateValue Object (Page 2037)

**VALUE_HANDSHAKE_ERROR Property**

**Description**

Defines or returns the value that will be assigned to the dynamic property if tag status "Handshake error" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

**Example:**

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA773
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
    End With
End Sub
```
AnalogResultInfos.ElseCase = 200
'
'Activate analysis of variable state
.VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(i)
' define a value for every state:
.VALUE_ACCESS_FAULT = 20
.VALUE_ADDRESS_ERROR = 30
.VALUE_CONVERSION_ERROR = 40
.VALUE_HANDSHAKE_ERROR = 60
.VALUE_HARDWARE_ERROR = 70
.VALUE_INVALID_KEY = 80
.VALUE_MAX_LIMIT = 90
.VALUE_MAX_RANGE = 100
.VALUE_MIN_LIMIT = 110
.VALUE_MIN_RANGE = 120
.VALUE_NOT_ESTABLISHED = 130
.VALUE_SERVERDOWN = 140
.VALUE_STARTUP_VALUE = 150
.VALUE_TIMEOUT = 160
End With
End Sub

See also
VariableStateChecked Property (Page 2450)  
VALUE_TIMEOUT Property (Page 2426)  
VALUE_STARTUP_VALUE Property (Page 2425)  
VALUE_SERVERDOWN Property (Page 2423)  
VALUE_NOT_ESTABLISHED Property (Page 2422)  
VALUE_MIN_RANGE Property (Page 2420)  
VALUE_MIN_LIMIT Property (Page 2419)  
VALUE_MAX_RANGE Property (Page 2417)  
VALUE_MAX_LIMIT Property (Page 2415)  
VALUE_INVALID_KEY Property (Page 2411)  
VALUE_HARDWARE_ERROR Property (Page 2408)  
VALUE_CONVERSION_ERROR Property (Page 2404)  
VALUE_ADDRESS_ERROR Property (Page 2383)  
VALUE_ACCESS_FAULT Property (Page 2382)  
VariableStateValue Object (Page 2037)
VALUE_HARDWARE_ERROR Property

Description
Defines or returns the value that will be assigned to the dynamic property if tag status "No network module" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA774
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        .Activate analysis of variablestate
        .VariableStateChecked = True
        End With
    With objDynDialog.VariableStateValues(1)
        'define a value for every state:
        .VALUE_ACCESS_FAULT = 20
        .VALUE_ADDRESS_ERROR = 30
        .VALUE_CONVERSION_ERROR = 40
        .VALUE_HANDSHAKE_ERROR = 60
        .VALUE_HARDWARE_ERROR = 70
        .VALUE_INVALID_KEY = 80
        .VALUE_MAX_LIMIT = 90
        .VALUE_MAX_RANGE = 100
        .VALUE_MIN_LIMIT = 110
        .VALUE_MIN_RANGE = 120
        .VALUE_NOT_ESTABLISHED = 130
        .VALUE_SERVERDOWN = 140
        .VALUE_STARTUP_VALUE = 150
        .VALUE_TIMEOUT = 160
    End With
End Sub
```
See also

- VALUE_MAX_RANGE Property (Page 2417)
- VariableStateChecked Property (Page 2450)
- VALUE_TIMEOUT Property (Page 2426)
- VALUE_STARTUP_VALUE Property (Page 2425)
- VALUE_SERVERDOWN Property (Page 2423)
- VALUE_NOT_ESTABLISHED Property (Page 2422)
- VALUE_MIN_RANGE Property (Page 2420)
- VALUE_MIN_LIMIT Property (Page 2419)
- VALUE_MAX_LIMIT Property (Page 2415)
- VALUE_INVALID_KEY Property (Page 2411)
- VALUE_HANDSHAKE_ERROR Property (Page 2406)
- VALUE_CONVERSION_ERROR Property (Page 2404)
- VALUE_ADDRESS_ERROR Property (Page 2383)
- VALUE_ACCESS_FAULT Property (Page 2382)
- VariableStateValue Object (Page 2037)

### VALUE_HIGHLIMITED Property

**Description**

Specifies the value assigned to a dynamized property if quality code "high limited" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

**Example:**

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
    End With
End Sub
```
.AnalogResultInfos.ElseCase = 200
,'Activate analysis of qualitycodestate
.QualityCodeStateChecked = True
End With
With objDynDialog.QualityCodeStateValues(l)
,'define a value for every state:
.VALUE_BAD_COMMLUV = 20
.VALUE_BAD_COMMNUV = 30
.VALUE_BAD_CONFERROR = 40
.VALUE_BAD_DEVICE = 60
.VALUE_BAD_MISCSTATES = 70
.VALUE_BAD_NONSPECIFIC = 80
.VALUE_BAD_NOTCONNECTED = 90
.VALUE_BAD_OUTOFSERV = 100
.VALUE_BAD_PROCRELNOM = 110
.VALUE_BAD_PROCRELSUB = 120
.VALUE_HIGHLIMITED = 130
.VALUE_LOWLIMITED = 140
.VALUE_UNCERT_ENGVHIGHLIM = 150
.VALUE_UNCERT_ENGVLOWLIM = 160
.VALUE_UNCERT_INITVAL = 170
.VALUE_UNCERT_LUV = 180
.VALUE_UNCERT_MAINTDEM = 190
.VALUE_UNCERT_MISCSTATES = 200
.VALUE_UNCERT_NONSPECIFIC = 210
.VALUE_UNCERT_PROCRELNOM = 220
.VALUE_UNCERT_SIMVAL = 230
.VALUE_UNCERT_SUBSTSET = 240
End With
End Sub
See also

QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD.MiscSTATES Property (Page 2392)
VALUE_BAD.DEVICE Property (Page 2390)
VALUE_BAD.CONFERROR Property (Page 2388)
VALUE_BAD.COMMNUV Property (Page 2386)
VALUE_BAD.COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_INVALID_KEY Property

Description

Defines or returns the value that will be assigned to the dynamic property if tag status "Tag not found" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA775
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of variable state
        .VariableStateChecked = True
    End With
    With objDynDialog.VariableStateValues(1)
        'Define a value for every state:
        .VALUE_ACCESS_FAULT = 20
        .VALUE_ADDRESS_ERROR = 30
        .VALUE_CONVERSION_ERROR = 40
        .VALUE_HANDSHAKE_ERROR = 60
        .VALUE_HARDWARE_ERROR = 70
        .VALUE_INVALID_KEY = 80
        .VALUE_MAX_LIMIT = 90
        .VALUE_MAX_RANGE = 100
        .VALUE_MIN_LIMIT = 110
        .VALUE_MIN_RANGE = 120
        .VALUE_NOT_ESTABLISHED = 130
        .VALUE_SERVERDOWN = 140
        .VALUE_STARTUP_VALUE = 150
        .VALUE_TIMEOUT = 160
    End With
End Sub
```
VALUE_LOWLIMITED Property

Description

Specifies the value assigned to a dynamized property if quality code "low limited" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
    End With
End Sub
```
.AnalogResultInfos.ElseCase = 200
'
'Activate analysis of qualitycodestate
.QualityCodeStateChecked = True
End With
With objDynDialog.QualityCodeStateValues(1)
' 
'define a value for every state:
.VALUE_BAD_COMM_LUV = 20
.VALUE_BAD_COMM_NV = 30
.VALUE_BAD_CONFERROR = 40
.VALUE_BAD_DEVICE = 60
.VALUE_BAD_MISCSTATES = 70
.VALUE_BAD_NONSPECIFIC = 80
.VALUE_BAD_NOTCONNECTED = 90
.VALUE_BAD_OUTOFSERV = 100
.VALUE_BAD_PROCREL NOM = 110
.VALUE_BAD_PROCREL_SUB = 120
.VALUE_HIGHLIMITED = 130
.VALUE_LOWLIMITED = 140
.VALUE_UNCERT_ENGVHIGHLIM = 150
.VALUE_UNCERT_ENGVLOWLIM = 160
.VALUE_UNCERT_INITVAL = 170
.VALUE_UNCERT_LUV = 180
.VALUE_UNCERT_MAINTDEM = 190
.VALUE_UNCERT_MISCSTATES = 200
.VALUE_UNCERT_NONSPECIFIC = 210
.VALUE_UNCERT_PROCREL NOM = 220
.VALUE_UNCERT_SIMVAL = 230
.VALUE_UNCERT_SUBSTSET = 240
End With
End Sub
See also

- VALUE_BAD_PROCRELSUB Property (Page 2402)
- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_PROCRELNOM Property (Page 2443)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_LUV Property (Page 2435)
- VALUE_UNCERT_INITVAL Property (Page 2433)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_HIGHLIMITED Property (Page 2409)
- VALUE_BAD_PROCRELNOM Property (Page 2400)
- VALUE_BAD_OUTOFSERV Property (Page 2398)
- VALUE_BAD_NOTCONNECTED Property (Page 2396)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_CONFERROR Property (Page 2388)
- VALUE_BAD_COMMNUV Property (Page 2386)
- VALUE_BAD_COMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

**VALUE_MAX_LIMIT Property**

**Description**

Defines or returns the value that will be assigned to the dynamic property if tag status "Upper limit exceeded" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place be evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA776
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
    "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .VariableStateChecked = True
    End With
  With objDynDialog.VariableStateValues(1)
    .VALUE_ACCESS_FAULT = 20
    .VALUE_ADDRESS_ERROR = 30
    .VALUE_CONVERSION_ERROR = 40
    .VALUE_HANDSHAKE_ERROR = 60
    .VALUE_HARDWARE_ERROR = 70
    .VALUE_INVALID_KEY = 80
    .VALUE_MAX_LIMIT = 90
    .VALUE_MAX_RANGE = 100
    .VALUE_MIN_LIMIT = 110
    .VALUE_MIN_RANGE = 120
    .VALUE_NOT_ESTABLISHED = 130
    .VALUE_SERVERDOWN = 140
    .VALUE_STARTUP_VALUE = 150
    .VALUE_TIMEOUT = 160
  End With
  End Sub
```
See also

VALUE_MIN_LIMIT Property (Page 2419)
VariableStateChecked Property (Page 2450)
VALUE_TIMEOUT Property (Page 2426)
VALUE_STARTUP_VALUE Property (Page 2425)
VALUE_SERVERDOWN Property (Page 2423)
VALUE_NOT_ESTABLISHED Property (Page 2422)
VALUE_MIN_RANGE Property (Page 2420)
VALUE_MAX_RANGE Property (Page 2417)
VALUE_INVALID_KEY Property (Page 2411)
VALUE_HARDWARE_ERROR Property (Page 2408)
VALUE_HANDSHAKE_ERROR Property (Page 2406)
VALUE_CONVERSION_ERROR Property (Page 2404)
VALUE_ADDRESS_ERROR Property (Page 2383)
VALUE_ACCESS_FAULT Property (Page 2382)
VariableStateValue Object (Page 2037)

VALUE_MAX_RANGE Property

Description

Defines or returns the value that will be assigned to the dynamic property if tag status "Format upper limit exceeded" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA777
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
  End With
End Sub
.AnalogResultInfos.ElseCase = 200

'Activate analysis of variablestate
.VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(1)

' define a value for every state:
.VALUE_ACCESS_FAULT = 20
.VALUE_ADDRESS_ERROR = 30
.VALUE_CONVERSION_ERROR = 40
.VALUE_HANDSHAKE_ERROR = 60
.VALUE_HARDWARE_ERROR = 70
.VALUE_INVALID_KEY = 80
.VALUE_MAX_LIMIT = 90
.VALUE_MAX_RANGE = 100
.VALUE_MIN_LIMIT = 110
.VALUE_MIN_RANGE = 120
.VALUE_NOT_ESTABLISHED = 130
.VALUE_SERVERDOWN = 140
.VALUE_STARTUP_VALUE = 150
.VALUE_TIMEOUT = 160
End With
End Sub

See also

VariableStateChecked Property (Page 2450)
VALUE_TIMEOUT Property (Page 2426)
VALUE_STARTUP_VALUE Property (Page 2425)
VALUE_SERVERDOWN Property (Page 2423)
VALUE_NOT_ESTABLISHED Property (Page 2422)
VALUE_MIN_RANGE Property (Page 2420)
VALUE_MIN_LIMIT Property (Page 2419)
VALUE_MAX_LIMIT Property (Page 2415)
VALUE_INVALID_KEY Property (Page 2411)
VALUE_HARDWARE_ERROR Property (Page 2408)
VALUE_HANDSHAKE_ERROR Property (Page 2406)
VALUE_CONVERSION_ERROR Property (Page 2404)
VALUE_ADDRESS_ERROR Property (Page 2383)
VALUE_ACCESS_FAULT Property (Page 2382)
VariableStateValue Object (Page 2037)
VALUE_MIN_LIMIT Property

Description

Defines or returns the value that will be assigned to the dynamic property if tag status "Lower limit exceeded" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place be evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA778
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of variablestate
        .VariableStateChecked = True
        With objDynDialog.VariableStateValues(1)
            'define a value for every state:
            .VALUE_ACCESS_FAULT = 20
            .VALUE_ADDRESS_ERROR = 30
            .VALUE_CONVERSION_ERROR = 40
            .VALUE_HANDSHAKE_ERROR = 60
            .VALUE_HARDWARE_ERROR = 70
            .VALUE_INVALID_KEY = 80
            .VALUE_MAX_LIMIT = 90
            .VALUE_MAX_RANGE = 100
            .VALUE_MIN_LIMIT = 110
            .VALUE_MIN_RANGE = 120
            .VALUE_NOT_ESTABLISHED = 130
            .VALUE_SERVERDOWN = 140
            .VALUE_STARTUP_VALUE = 150
            .VALUE_TIMEOUT = 160
        End With
    End With
End Sub
See also

- VariableStateChecked Property (Page 2450)
- VALUE_TIMEOUT Property (Page 2426)
- VALUE_STARTUP_VALUE Property (Page 2425)
- VALUE_SERVERDOWN Property (Page 2423)
- VALUE_NOT_ESTABLISHED Property (Page 2422)
- VALUE_MIN_RANGE Property (Page 2420)
- VALUE_MAX_RANGE Property (Page 2417)
- VALUE_MAX_LIMIT Property (Page 2415)
- VALUE_INVALID_KEY Property (Page 2411)
- VALUE_HARDWARE_ERROR Property (Page 2408)
- VALUE_HANDSHAKE_ERROR Property (Page 2406)
- VALUE_CONVERSION_ERROR Property (Page 2404)
- VALUE_ADDRESS_ERROR Property (Page 2383)
- VALUE_ACCESS_FAULT Property (Page 2382)
- VariableStateValue Object (Page 2037)

**VALUE_MIN_RANGE Property**

**Description**

Defines or returns the value that will be assigned to the dynamic property if tag status "Format lower limit exceeded" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

**Example:**

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA779
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        
    .ResultType = hmiResultTypeAnalog
```
.AnalogResultInfos.ElseCase = 200

' Activate analysis of variablestate
.VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(1)
  ' define a value for every state:
  .VALUE_ACCESS_FAULT = 20
  .VALUE_ADDRESS_ERROR = 30
  .VALUE_CONVERSION_ERROR = 40
  .VALUE_HANDSHAKE_ERROR = 60
  .VALUE_HARDWARE_ERROR = 70
  .VALUE_INVALID_KEY = 80
  .VALUE_MAX_LIMIT = 90
  .VALUE_MAX_RANGE = 100
  .VALUE_MIN_LIMIT = 110
  .VALUE_MIN_RANGE = 120
  .VALUE_NOT_ESTABLISHED = 130
  .VALUE_SERVERDOWN = 140
  .VALUE_STARTUP_VALUE = 150
  .VALUE_TIMEOUT = 160
End With
End Sub

See also

VariableStateChecked Property (Page 2450)
VALUE_TIMEOUT Property (Page 2426)
VALUE_STARTUP_VALUE Property (Page 2425)
VALUE_SERVERDOWN Property (Page 2423)
VALUE_NOT_ESTABLISHED Property (Page 2422)
VALUE_MIN_LIMIT Property (Page 2419)
VALUE_MAX_RANGE Property (Page 2417)
VALUE_MAX_LIMIT Property (Page 2415)
VALUE_INVALID_KEY Property (Page 2411)
VALUE_HARDWARE_ERROR Property (Page 2408)
VALUE_HANDSHAKE_ERROR Property (Page 2406)
VALUE_CONVERSION_ERROR Property (Page 2404)
VALUE_ADDRESS_ERROR Property (Page 2383)
VALUE_ACCESS_FAULT Property (Page 2382)
VariableStateValue Object (Page 2037)
VALUE_NOT_ESTABLISHED Property

Description

Defines or returns the value that will be assigned to the dynamic property if tag status "No check-back message from the channel" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place be evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA780
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of variablestate
        .VariableStateChecked = True
    End With
    With objDynDialog.VariableStateValues(1)
        'define a value for every state:
        .VALUE_ACCESS_FAULT = 20
        .VALUE_ADDRESS_ERROR = 30
        .VALUE_CONVERSION_ERROR = 40
        .VALUE_HANDSHAKE_ERROR = 60
        .VALUE_HARDWARE_ERROR = 70
        .VALUE_INVALID_KEY = 80
        .VALUE_MAX_LIMIT = 90
        .VALUE_MAX_RANGE = 100
        .VALUE_MIN_LIMIT = 110
        .VALUE_MIN_RANGE = 120
        .VALUE_NOT_ESTABLISHED = 130
        .VALUE_SERVERDOWN = 140
        .VALUE_STARTUP_VALUE = 150
        .VALUE_TIMEOUT = 160
    End With
End Sub
```
See also

- VariableStateChecked Property (Page 2450)
- VALUE_TIMEOUT Property (Page 2426)
- VALUE_STARTUP_VALUE Property (Page 2425)
- VALUE_SERVERDOWN Property (Page 2423)
- VALUE_MIN_RANGE Property (Page 2420)
- VALUE_MIN_LIMIT Property (Page 2419)
- VALUE_MAX_RANGE Property (Page 2417)
- VALUE_MAX_LIMIT Property (Page 2415)
- VALUE_INVALID_KEY Property (Page 2411)
- VALUE_HARDWARE_ERROR Property (Page 2408)
- VALUE_HANDSHAKE_ERROR Property (Page 2406)
- VALUE_CONVERSION_ERROR Property (Page 2404)
- VALUE_ADDRESS_ERROR Property (Page 2383)
- VALUE_ACCESS_FAULT Property (Page 2382)
- VariableStateValue Object (Page 2037)

### VALUE_SERVERDOWN Property

**Description**

Defines or returns the value that will be assigned to the dynamic property if tag status "Server not available" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

**Example:**

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA781
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
End With
End Sub
```
AnalogResultInfos.ElseCase = 200

'Activate analysis of variablestate
.VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(1)

' define a value for every state:
.VALUE_ACCESS_FAULT = 20
.VALUE_ADDRESS_ERROR = 30
.VALUE_CONVERSION_ERROR = 40
.VALUE_HANDSHAKE_ERROR = 60
.VALUE_HARDWARE_ERROR = 70
.VALUE_INVALID_KEY = 80
.VALUE_MAX_LIMIT = 90
.VALUE_MAX_RANGE = 100
.VALUE_MIN_LIMIT = 110
.VALUE_MIN_RANGE = 120
.VALUE_NOT_ESTABLISHED = 130
.VALUE_SERVERDOWN = 140
.VALUE_STARTUP_VALUE = 150
.VALUE_TIMEOUT = 160
End With
End Sub

See also

VariableStateChecked Property (Page 2450)
VALUE_TIMEOUT Property (Page 2426)
VALUE_STARTUP_VALUE Property (Page 2425)
VALUE_NOT_ESTABLISHED Property (Page 2422)
VALUE_MIN_RANGE Property (Page 2420)
VALUE_MIN_LIMIT Property (Page 2419)
VALUE_MAX_RANGE Property (Page 2417)
VALUE_MAX_LIMIT Property (Page 2415)
VALUE_INVALID_KEY Property (Page 2411)
VALUE_HARDWARE_ERROR Property (Page 2408)
VALUE_HANDSHAKE_ERROR Property (Page 2406)
VALUE_CONVERSION_ERROR Property (Page 2404)
VALUE_ADDRESS_ERROR Property (Page 2383)
VALUE_ACCESS_FAULT Property (Page 2382)
VariableStateValue Object (Page 2037)
VALUE_STARTUP_VALUE Property

Description
Defines or returns the value that will be assigned to the dynamic property if tag status "Start value" occurs.
The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA782
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    'Activate analysis of variablestate
    .VariableStateChecked = True
    With objDynDialog.VariableStateValues(1)
      'define a value for every state:
      .VALUE_ACCESS_FAULT = 20
      .VALUE_ADDRESS_ERROR = 30
      .VALUE_CONVERSION_ERROR = 40
      .VALUE_HANDSHAKE_ERROR = 60
      .VALUE_HARDWARE_ERROR = 70
      .VALUE_INVALID_KEY = 80
      .VALUE_MAX_LIMIT = 90
      .VALUE_MAX_RANGE = 100
      .VALUE_MIN_LIMIT = 110
      .VALUE_MIN_RANGE = 120
      .VALUE_NOT_ESTABLISHED = 130
      .VALUE_SERVERDOWN = 140
      .VALUE_STARTUP_VALUE = 150
      .VALUE_TIMEOUT = 160
    End With
  End With
End Sub
```
See also

- **VariableStateChecked Property** (Page 2450)
- **VALUE_TIMEOUT Property** (Page 2426)
- **VALUE_SERVERDOWN Property** (Page 2423)
- **VALUE_NOT_ESTABLISHED Property** (Page 2422)
- **VALUE_MIN_RANGE Property** (Page 2420)
- **VALUE_MIN_LIMIT Property** (Page 2419)
- **VALUE_MAX_RANGE Property** (Page 2417)
- **VALUE_MAX_LIMIT Property** (Page 2415)
- **VALUE_INVALID_KEY Property** (Page 2411)
- **VALUE_HARDWARE_ERROR Property** (Page 2408)
- **VALUE_HANDSHAKE_ERROR Property** (Page 2406)
- **VALUE_CONVERSION_ERROR Property** (Page 2404)
- **VALUE_ADDRESS_ERROR Property** (Page 2383)
- **VALUE_ACCESS_FAULT Property** (Page 2382)
- **VariableStateValue Object** (Page 2037)

### VALUE_TIMEOUT Property

**Description**

Defines or returns the value that will be assigned to the dynamic property if tag status "No connection" occurs.

The value of the VariableStateChecked property must be TRUE in order for the status to be evaluated.

**Example:**

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If the tag does not return a status, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA783
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
    End With
End Sub
```
AnalogResultInfos.ElseCase = 200

'Activate analysis of variablestate
VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(1)

'define a value for every state:
.VALUE_ACCESS_FAULT = 20
.VALUE_ADDRESS_ERROR = 30
.VALUE_CONVERSION_ERROR = 40
.VALUE_HANDSHAKE_ERROR = 60
.VALUE_HARDWARE_ERROR = 70
.VALUE_INVALID_KEY = 80
.VALUE_MAX_LIMIT = 90
.VALUE_MAX_RANGE = 100
.VALUE_MIN_LIMIT = 110
.VALUE_MIN_RANGE = 120
.VALUE_NOT_ESTABLISHED = 130
.VALUE_SERVERDOWN = 140
.VALUE_STARTUP_VALUE = 150
.VALUE_TIMEOUT = 160
End With
End Sub

See also

VariableStateChecked Property (Page 2450)
VALUE_STARTUP_VALUE Property (Page 2425)
VALUE_SERVERDOWN Property (Page 2423)
VALUE_NOT_ESTABLISHED Property (Page 2422)
VALUE_MIN_RANGE Property (Page 2420)
VALUE_MIN_LIMIT Property (Page 2419)
VALUE_MAX_RANGE Property (Page 2417)
VALUE_MAX_LIMIT Property (Page 2415)
VALUE_INVALID_KEY Property (Page 2411)
VALUE_HARDWARE_ERROR Property (Page 2408)
VALUE_HANDSHAKE_ERROR Property (Page 2406)
VALUE_CONVERSION_ERROR Property (Page 2404)
VALUE_ADDRESS_ERROR Property (Page 2383)
VALUE_ACCESS_FAULT Property (Page 2382)
VariableStateValue Object (Page 2037)
VALUE_UNCERT_ENGVHIGHLIM Property

Description
Specifies the value assigned to a dynamized property if quality code "uncertain, engineering unit range violation, high limit set" occurs, or returns its value.
In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA770
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, ","NewDynamic1"")
With objDynDialog
 .ResultType = hmiResultTypeAnalog
 .AnalogResultInfos.ElseCase = 200
 ,
 'Activate analysis of qualitycodestate
 .QualityCodeStateChecked = True
 End With
 With objDynDialog.QualityCodeStateValues(1)
 ,
 'define a value for every state:
 .VALUE_BAD_COMMLUV = 20
 .VALUE_BAD_COMMNUV = 30
 .VALUE_BAD_CONFRERROR = 40
 .VALUE_BAD_DEVICE = 60
 .VALUE_BAD_MISCSTATES = 70
 .VALUE_BAD_NONSPECIFIC = 80
 .VALUE_BAD_NOTCONNECTED = 90
 .VALUE_BAD_OUTOFSERV = 100
 .VALUE_BAD_PROCRELNOM = 110
 .VALUE_BAD_PROCRELSUB = 120
 .VALUE_HIGHLIMITED = 130
 .VALUE_LOWLIMITED = 140
 .VALUE_UNCERT_ENGVHIGHLIM = 150
 .VALUE_UNCERT_ENGVLOWLIM = 160
 .VALUE_UNCERT_INITVAL = 170
 .VALUE_UNCERT_LUV = 180
 .VALUE_UNCERT_MAINTDEM = 190
 .VALUE_UNCERT_MISCSTATES = 200
 .VALUE_UNCERT_NONSPECIFIC = 210
 .VALUE_UNCERT_PROCRELNOM = 220
End With
End Sub

See also

VALUE_BAD_PROCRELSUB Property (Page 2402)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_UNCERT_ENGVLOWLIM Property

Description

Specifies the value assigned to a dynamized property if quality code "uncertain, engineering unit range violation, low limit set" occurs, or returns its value.
In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of qualitycodestate
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        'define a value for every state:
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSERV = 100
        .VALUE_BAD_PROCRELNOM = 110
        .VALUE_BAD_PROCRELSUB = 120
        .VALUE_HIGHLIMITED = 130
        .VALUE_LOWLIMITED = 140
        .VALUE_UNCERT_ENGVHIGHLIM = 150
        .VALUE_UNCERT_ENGVLOWLIM = 160
        .VALUE_UNCERT_INITVAL = 170
        .VALUE_UNCERT_LUV = 180
        .VALUE_UNCERT_MAINTDEM = 190
        .VALUE_UNCERT_MISCSTATES = 200
        .VALUE_UNCERT_NONSPECIFIC = 210
        .VALUE_UNCERT_PROCRELNOM = 220
        .VALUE_UNCERT_SIMVAL = 230
        .VALUE_UNCERT_SUBSTSET = 240
    End With
End Sub
```
See also

VALUE_UNCERT_PROCRELNOM Property (Page 2443)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSETSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_UNCERT_ENGVONLIM Property

Description

Specifies the value assigned to a dynamized property if quality code "uncertain, engineering unit range violation, on limits set" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIOBJECT("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
    "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    'Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
  End With
  With objDynDialog.QualityCodeStateValues(1)
    'define a value for every state:
    .VALUE_BAD_COMMLUV = 20
    .VALUE_BAD_COMMNUV = 30
    .VALUE_BAD_CONFERROR = 40
    .VALUE_BAD_DEVICE = 60
    .VALUE_BAD_MISCSTATES = 70
    .VALUE_BAD_NONSPECIFIC = 80
    .VALUE_BAD_NOTCONNECTED = 90
    .VALUE_BAD_OUTOFSEERV = 100
    .VALUE_BAD_PROCRELSUB = 120
    .VALUE_HIGHLIMITED = 130
    .VALUE_LOWLIMITED = 140
    .VALUE_UNCERT_ENGVHIGHLIM = 150
    .VALUE_UNCERT_ENGVLOWLIM = 160
    .VALUE_UNCERT_INITVAL = 170
    .VALUE_UNCERT_LUV = 180
    .VALUE_UNCERT_MAINTDEM = 190
    .VALUE_UNCERT_MISCSTATES = 200
    .VALUE_UNCERT_NONSPECIFIC = 210
    .VALUE_UNCERT_PROCRELNOM = 220
    .VALUE_UNCERT_SIMVAL = 230
    .VALUE_UNCERT_SUBSTSET = 240
  End With
End Sub
```
See also

VALUE_UNCERT_SIMVAL Property (Page 2445)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_UNCERT_INITVAL Property

Description

Specifies a value assigned to a dynamized property if quality code "uncertain, initial value" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        .Activate analysis of qualitycodestate
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        'define a value for every state:
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSERV = 100
        .VALUE_BAD_PROCRELNOM = 110
        .VALUE_BAD_PROCRELSUB = 120
        .VALUE_HIGHLIMITED = 130
        .VALUE_LOWLIMITED = 140
        .VALUE_UNCERT_ENGVHIGHLIM = 150
        .VALUE_UNCERT_ENGVLOWLIM = 160
        .VALUE_UNCERT_INITVAL = 170
        .VALUE_UNCERT_LUV = 180
        .VALUE_UNCERT_MAINTDEM = 190
        .VALUE_UNCERT_MISCSTATES = 200
        .VALUE_UNCERT_NONSPECIFIC = 210
        .VALUE_UNCERT_PROCRELNOM = 220
        .VALUE_UNCERT_SIMVAL = 230
        .VALUE_UNCERT_SUBSTSET = 240
    End With
End Sub
```
See also

- VALUE_UNCERT_LUV Property (Page 2435)
- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_PROCRELNOM Property (Page 2443)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_LOWLIMITED Property (Page 2413)
- VALUE_HIGHLIMITED Property (Page 2409)
- VALUE_BAD_PROCRELSUB Property (Page 2402)
- VALUE_BAD_PROCRELNOM Property (Page 2400)
- VALUE_BAD_OUTOFSERV Property (Page 2398)
- VALUE_BAD_NOTCONNECTED Property (Page 2396)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_CONFERROR Property (Page 2388)
- VALUE_BAD_COMMNUV Property (Page 2386)
- VALUE_BAD_COMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

### VALUE_UNCERT_LUV Property

**Description**

Specifies a value assigned to a dynamized property if quality code "uncertain, last usable value" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
                "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSEVR = 100
        .VALUE_BAD_PROCRELNOM = 110
        .VALUE_BAD_PROCRELSUB = 120
        .VALUE_HIGHLIMITED = 130
        .VALUE_LOWLIMITED = 140
        .VALUE_UNCERT_ENGVHIGHLIM = 150
        .VALUE_UNCERT_ENGVLOWLIM = 160
        .VALUE_UNCERT_INITVAL = 170
        .VALUE_UNCERT_LUV = 180
        .VALUE_UNCERT_MAINTDEM = 190
        .VALUE_UNCERT_MISCSTATES = 200
        .VALUE_UNCERT_NONSPECIFIC = 210
        .VALUE_UNCERT_PROCRELNOM = 220
        .VALUE_UNCERT_SIMVAL = 230
        .VALUE_UNCERT_SUBSTSET = 240
    End With
End Sub
```
See also

*VALUE_HIGHLIMITED Property* (Page 2409)

*QualityCodeStateChecked Properties* (Page 2316)

*VALUE_UNCERT_SUBSTSET Property* (Page 2447)

*VALUE_UNCERT_SIMVAL Property* (Page 2445)

*VALUE_UNCERT_PROCRELNOM Property* (Page 2443)

*VALUE_UNCERT_NONSPECIFIC Property* (Page 2441)

*VALUE_UNCERT_MISCSTATES Property* (Page 2439)

*VALUE_UNCERT_MAINTDEM Property* (Page 2437)

*VALUE_UNCERT_INITVAL Property* (Page 2433)

*VALUE_UNCERT_ENGVONLIM Property* (Page 2431)

*VALUE_UNCERT_ENGVLOWLIM Property* (Page 2429)

*VALUE_UNCERT_ENGVHIGHLIM Property* (Page 2428)

*VALUE_LOWLIMITED Property* (Page 2413)

*VALUE_BAD_PROCRELSUB Property* (Page 2402)

*VALUE_BAD_PROCRELNOM Property* (Page 2400)

*VALUE_BAD_OUTOFSERV Property* (Page 2398)

*VALUE_BAD_NOTCONNECTED Property* (Page 2396)

*VALUE_BAD_NONSPECIFIC Property* (Page 2394)

*VALUE_BAD_MISCSTATES Property* (Page 2392)

*VALUE_BAD_DEVICE Property* (Page 2390)

*VALUE_BAD_CONFERROR Property* (Page 2388)

*VALUE_BAD_COMMNUV Property* (Page 2386)

*VALUE_BAD_COMMLUV Property* (Page 2385)

*QualityCodeStateValue Object* (Page 1987)

**VALUE_UNCERT_MAINTDEM Property**

**Description**

Specifies a value assigned to a dynamized property if quality code "uncertain, maintenance demanded" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA770
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMI Circle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
    ":NewDynamic1")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.ElseCase = 200
  .Activate analysis of quality codestate
  .QualityCodeStateChecked = True
End With
With objDynDialog.QualityCodeStateValues(1)
  'define a value for every state:
  .VALUE_BAD_COMM_LUV = 20
  .VALUE_BAD_COMM_NUV = 30
  .VALUE_BAD_CONFERROR = 40
  .VALUE_BAD_DEVICE = 60
  .VALUE_BAD_MISCSTATES = 70
  .VALUE_BAD_NONSPECIFIC = 80
  .VALUE_BAD_NOTCONNECTED = 90
  .VALUE_BAD_OUTOFSEV = 100
  .VALUE_BAD_PROCREL_NOM = 110
  .VALUE_BAD_PROCREL_SUB = 120
  .VALUE_HIGHLIMITED = 130
  .VALUE_LOWLIMITED = 140
  .VALUE_UNCERT_ENGV_HIGHLIM = 150
  .VALUE_UNCERT_ENGV_LOWLIM = 160
  .VALUE_UNCERT_INITVAL = 170
  .VALUE_UNCERT_LUV = 180
  .VALUE_UNCERT_MAINTDEM = 190
  .VALUE_UNCERT_MISCSTATES = 200
  .VALUE_UNCERT_NONSPECIFIC = 210
  .VALUE_UNCERT_PROCREL_NOM = 220
  .VALUE_UNCERT_SIMVAL = 230
  .VALUE_UNCERT_SUBSTSET = 240
End With
End Sub
```
See also

VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTFOSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BADDEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_UNCERT_MISCSTATES Property

Description

Specifies the value assigned to a dynamized property if quality code "uncertain miscellaneous states" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        'Activate analysis of qualitycodestate
        .QualityCodeStateChecked = True
        With objDynDialog.QualityCodeStateValues(1)
            'define a value for every state:
            .VALUE_BAD_COMMLUV = 20
            .VALUE_BAD_COMMNUV = 30
            .VALUE_BAD_CONFERROR = 40
            .VALUE_BAD_DEVICE = 60
            .VALUE_BAD_MISCSTATES = 70
            .VALUE_BAD_NONSPECIFIC = 80
            .VALUE_BAD_NOTCONNECTED = 90
            .VALUE_BAD_OUTFOSERV = 100
            .VALUE_BAD_PROCRELNM = 110
            .VALUE_BAD_PROCRELSUB = 120
            .VALUE_HIGHLIMITED = 130
            .VALUE_LOWLIMITED = 140
            .VALUE_UNCERT_ENGVHIGHLIM = 150
            .VALUE_UNCERT_ENGVLOWLIM = 160
            .VALUE_UNCERT_INITVAL = 170
            .VALUE_UNCERT_LUV = 180
            .VALUE_UNCERT_MAINTDEM = 190
            .VALUE_UNCERT_MISCSTATES = 200
            .VALUE_UNCERT_NONSPECIFIC = 210
            .VALUE_UNCERT_PROCRELNM = 220
            .VALUE_UNCERT_SIMVAL = 230
            .VALUE_UNCERT_SUBSTSET = 240
        End With
    End With
End Sub
```
VALUE_UNCERT_NONSPECIFIC Property

Description

Specifies the value assigned to a dynamized property if quality code "uncertain, non-specific" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
    "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .QualityCodeStateChecked = True
    With objDynDialog.QualityCodeStateValues(1)
      .VALUE_BAD_COMMLUV = 20
      .VALUE_BAD_COMMNUV = 30
      .VALUE_BAD_CONFERROR = 40
      .VALUE_BAD_DEVICE = 60
      .VALUE_BAD_MISCSTATES = 70
      .VALUE_BAD_NONSPECIFIC = 80
      .VALUE_BAD_NOTCONNECTED = 90
      .VALUE_BAD_OUTOFSERV = 100
      .VALUE_BAD_PROCRELNOM = 110
      .VALUE_BAD_PROCRELSUB = 120
      .VALUE_HIGHLIMITED = 130
      .VALUE_LOWLIMITED = 140
      .VALUE_UNCERT_ENGVHIGHLIM = 150
      .VALUE_UNCERT_ENGVLOWLIM = 160
      .VALUE_UNCERT_INITVAL = 170
      .VALUE_UNCERT_LUV = 180
      .VALUE_UNCERT_MAINTDEMO = 190
      .VALUE_UNCERT_MISCSTATES = 200
      .VALUE_UNCERT_NONSPECIFIC = 210
      .VALUE_UNCERT_PROCRELNOM = 220
      .VALUE_UNCERT_SIMVAL = 230
      .VALUE_UNCERT_SUBSTSET = 240
    End With
  End With
End Sub
```
See also

VALUE_UNCERT_MAINTDEM Property (Page 2437)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_SIMVAL Property (Page 2445)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_PROCRELNOM Property (Page 2400)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BADDEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_UNCERT_PROCRELNOM Property

Description

Specifies the value assigned to a dynamized property if quality code "uncertain, process related, no maintenance" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA770
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
.ResultType = hmiResultTypeAnalog
.AnalogResultInfos.ElseCase = 200
'Activate analysis of qualitycodestate
.QualityCodeStateChecked = True
End With
With objDynDialog.QualityCodeStateValues(1)
'Define a value for every state:
.VALUE_BAD_COMMLUV = 20
.VALUE_BAD_COMMNUV = 30
.VALUE_BAD_CONFERROR = 40
.VALUE_BAD_DEVICE = 60
.VALUE_BAD_MISCSTATES = 70
.VALUE_BAD_NONSPECIFIC = 80
.VALUE_BAD_NOTCONNECTED = 90
.VALUE_BAD_OUTOFSECRV = 100
.VALUE_BAD_PROCRELNOM = 110
.VALUE_BAD_PROCRELSUB = 120
.VALUE_HIGHLIMITED = 130
.VALUE_LOWLIMITED = 140
.VALUE_UNCERT_ENGVHIGHLIM = 150
.VALUE_UNCERT_ENGVLOWLIM = 160
.VALUE_UNCERT_INITVAL = 170
.VALUE_UNCERT_LUV = 180
.VALUE_UNCERT_MAINTDEM = 190
.VALUE_UNCERT_MISCSTATES = 200
.VALUE_UNCERT_NONSPECIFIC = 210
.VALUE_UNCERT_PROCRELNOM = 220
.VALUE_UNCERT_SIMVAL = 230
.VALUE_UNCERT_SUBSTSET = 240
End With
End Sub
```
See also

- VALUE_BAD_COMMNUV Property (Page 2386)
- QualityCodeStateChecked Properties (Page 2316)
- VALUE_UNCERT_SUBSTSET Property (Page 2447)
- VALUE_UNCERT_SIMVAL Property (Page 2445)
- VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
- VALUE_UNCERT_MISCSTATES Property (Page 2439)
- VALUE_UNCERT_MAINTDEM Property (Page 2437)
- VALUE_UNCERT_LUV Property (Page 2435)
- VALUE_UNCERT_INITVAL Property (Page 2433)
- VALUE_UNCERT_ENGVONLIM Property (Page 2431)
- VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
- VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
- VALUE_LOWLIMITED Property (Page 2413)
- VALUE_HIGHLIMITED Property (Page 2409)
- VALUE_BAD_PROCRELSUB Property (Page 2402)
- VALUE_BAD_PROCRELNOM Property (Page 2400)
- VALUE_BAD_OUTOFSERV Property (Page 2398)
- VALUE_BAD_NOTCONNECTED Property (Page 2396)
- VALUE_BAD_NONSPECIFIC Property (Page 2394)
- VALUE_BAD_MISCSTATES Property (Page 2392)
- VALUE_BAD_DEVICE Property (Page 2390)
- VALUE_BAD_CONFERROR Property (Page 2388)
- VALUE_BAD_COMMMLUV Property (Page 2385)
- QualityCodeStateValue Object (Page 1987)

**VALUE_UNCERT_SIMVAL Property**

**Description**

Specifies a value assigned to a dynamized property if quality code "uncertain, simulated value" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a quality code, a substitute value (ElseCase property) is defined:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA770
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMIcircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMIcircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
  "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .'Activate analysis of qualitycodestate
    .QualityCodeStateChecked = True
    With objDynDialog.QualityCodeStateValues(1)
      .'define a value for every state:
      .VALUE_BAD_COMMLUV = 20
      .VALUE_BAD_COMMNUV = 30
      .VALUE_BAD_CONFERROR = 40
      .VALUE_BAD_DEVICE = 60
      .VALUE_BAD_MISCSTATES = 70
      .VALUE_BAD_NONSPECIFIC = 80
      .VALUE_BAD_NOTCONNECTED = 90
      .VALUE_BAD_OUTOFSERV = 100
      .VALUE_BAD_PROCREL = 110
      .VALUE_BAD_PROCRELSUB = 120
      .VALUE_HIGHLIMITED = 130
      .VALUE_LOWLIMITED = 140
      .VALUE_UNCERT_ENGVHIGHLIM = 150
      .VALUE_UNCERT_ENGVLOWLIM = 160
      .VALUE_UNCERT_INITVAL = 170
      .VALUE_UNCERT_LUV = 180
      .VALUE_UNCERT_MAINTDEMO = 190
      .VALUE_UNCERT_MISCSTATES = 200
      .VALUE_UNCERT_NOSPECIFIC = 210
      .VALUE_UNCERT_PROCREL = 220
      .VALUE_UNCERT_SIMVAL = 230
      .VALUE_UNCERT_SUBSET = 240
    End With
  End With
End Sub
See also

VALUE_BAD_PROCRELNOM Property (Page 2400)
QualityCodeStateChecked Properties (Page 2316)
VALUE_UNCERT_SUBSTSET Property (Page 2447)
VALUE_UNCERT_PROCRELNOM Property (Page 2443)
VALUE_UNCERT_NONSPECIFIC Property (Page 2441)
VALUE_UNCERT_MISCSTATES Property (Page 2439)
VALUE_UNCERT_MAINTDEM Property (Page 2437)
VALUE_UNCERT_LUV Property (Page 2435)
VALUE_UNCERT_INITVAL Property (Page 2433)
VALUE_UNCERT_ENGVONLIM Property (Page 2431)
VALUE_UNCERT_ENGVLOWLIM Property (Page 2429)
VALUE_UNCERT_ENGVHIGHLIM Property (Page 2428)
VALUE_LOWLIMITED Property (Page 2413)
VALUE_HIGHLIMITED Property (Page 2409)
VALUE_BAD_PROCRELSUB Property (Page 2402)
VALUE_BAD_OUTOFSERV Property (Page 2398)
VALUE_BAD_NOTCONNECTED Property (Page 2396)
VALUE_BAD_NONSPECIFIC Property (Page 2394)
VALUE_BAD_MISCSTATES Property (Page 2392)
VALUE_BAD_DEVICE Property (Page 2390)
VALUE_BAD_CONFERROR Property (Page 2388)
VALUE_BAD_COMMNUV Property (Page 2386)
VALUE_BAD_COMMLUV Property (Page 2385)
QualityCodeStateValue Object (Page 1987)

VALUE_UNCERT_SUBSTSET Property

Description

Specifies a value assigned to a dynamized property if quality code "uncertain, substitute set" occurs, or returns its value.

In order for the quality code to be analyzed, the QualityCodeStateChecked property must be TRUE.
Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic
dialog. Dynamization uses the analysis of the quality code of a tag. If the tag fails to return a
quality code, a substitute value (ElseCase property) is defined:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
    'VBA770
    Dim objDynDialog As HMIDynamicDialog
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObj.AddHMIObject("Circle_A", "HMICircle")
    Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog,
        "'NewDynamic1'")
    With objDynDialog
        .ResultType = hmiResultTypeAnalog
        .AnalogResultInfos.ElseCase = 200
        .Activate analysis of qualitycodestate
        .QualityCodeStateChecked = True
    End With
    With objDynDialog.QualityCodeStateValues(1)
        'define a value for every state:
        .VALUE_BAD_COMMLUV = 20
        .VALUE_BAD_COMMNUV = 30
        .VALUE_BAD_CONFERROR = 40
        .VALUE_BAD_DEVICE = 60
        .VALUE_BAD_MISCSTATES = 70
        .VALUE_BAD_NONSPECIFIC = 80
        .VALUE_BAD_NOTCONNECTED = 90
        .VALUE_BAD_OUTOFSEV = 100
        .VALUE_BAD_PROCRELSUB = 120
        .VALUE_HIGHLIMITED = 130
        .VALUE_LOWLIMITED = 140
        .VALUE_UNCERT_ENGVHIGHLIM = 150
        .VALUE_UNCERT_ENGVLOWLIM = 160
        .VALUE_UNCERT_INITVAL = 170
        .VALUE_UNCERT_LUV = 180
        .VALUE_UNCERT_MAINTDEM = 190
        .VALUE_UNCERT_MISCSTATES = 200
        .VALUE_UNCERT_NOSPECIFIC = 210
        .VALUE_UNCERT_PROCREL = 220
        .VALUE_UNCERT_SIMVAL = 230
        .VALUE_UNCERT_SUBSTSET = 240
    End With
End Sub
```
VariablesExist Property

Description

TRUE when all the tags used in the source code of a DynamicDialog object are defined. Read only access.

You can use this property to check whether all the tags that you have defined in the source code of the Dynamic dialog are created in WinCC.

Example:

```vba
--
```
See also

DynamicDialog Object (Page 1904)

VariableStateChecked Property

Description

TRUE if the status of the specified tag is used in the dynamic dialog for dynamization. BOOLEAN write-read access.

Example:

In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place by evaluating the status of a tag. If a tag does not return a status, a substitute value (ElseCase property) is defined, a tag name is issued and three analog value ranges are created:

```vba
Sub AddDynamicDialogToCircleRadiusTypeAnalog()
'VBA785
Dim objDynDialog As HMIDynamicDialog
Dim objCircle As HMICircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
"'NewDynamic1'")
With objDynDialog
  .ResultType = hmiResultTypeAnalog
  .AnalogResultInfos.ElseCase = 200
  'Activate analysis of variablestate
  .VariableStateChecked = True
End With
With objDynDialog.VariableStateValues(1)
  'define a value for every state:
  .VALUE_ACCESS_FAULT = 20
  .VALUE_ADDRESS_ERROR = 30
  .VALUE_CONVERSION_ERROR = 40
  .VALUE_HANDSHAKE_ERROR = 60
  .VALUE_HARDWARE_ERROR = 70
  .VALUE_INVALID_KEY = 80
  .VALUE_MAX_LIMIT = 90
  .VALUE_MAX_RANGE = 100
  .VALUE_MIN_LIMIT = 110
  .VALUE_MIN_RANGE = 120
  .VALUE_NOT_ESTABLISHED = 130
  .VALUE_SERVERDOWN = 140
  .VALUE_STARTUP_VALUE = 150
  .VALUE_TIMEOUT = 160
End With
End Sub
```
See also: DynamicDialog Object (Page 1904)

VariableStateType Property

Description
Returns the type of tag monitoring used to dynamize a property or an event: No monitoring, quality code, or tag status. Read only access.

<table>
<thead>
<tr>
<th>Index</th>
<th>VariableStateType</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>hmiNoVariableState</td>
</tr>
<tr>
<td>1</td>
<td>hmiVariableQCState</td>
</tr>
<tr>
<td>2</td>
<td>hmiVariableState</td>
</tr>
</tbody>
</table>

Example:
The procedure "GetVariableStateType()" reads the type of monitoring from the current document. In this example, the type of monitoring is output in a message:

```vba
Sub GetVariableStateType()
    'VBA819
    Dim objDyn As HMI DynamicDialog
    Set objDyn = ActiveDocument.Properties("Width").CreateDynamic(hmiDynamicCreationTypeDynamicDialog, "'TestVal'")
    MsgBox objDyn.VariableStateType
End Sub
```

See also: DynamicDialog Object (Page 1904)

VariableStateValues Property

Description
Returns the VariableStateValues listing. Use the VariableStateValues property with the Item property to assign a value to the tag status to be used for dynamization.

Example:
In the following example the radius of a circle will be dynamically configured using the Dynamic dialog. The dynamization takes place be evaluating the status of a tag. If a tag does not return
a status, a substitute value (ElseCase property) is defined, a tag name is issued and three analog value ranges are created:

Sub AddDynamicDialogToCircleRadiusTypeAnalog()
  'VBA786
  Dim objDynDialog As HMIDynamicDialog
  Dim objCircle As HMICircle
  Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_A", "HMICircle")
  Set objDynDialog = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeDynamicDialog, 
  "'NewDynamic1'")
  With objDynDialog
    .ResultType = hmiResultTypeAnalog
    .AnalogResultInfos.ElseCase = 200
    .VariableStateChecked = True
  End With
  With objDynDialog.VariableStateValues(1)
    'define a value for every state:
    .VALUE_ACCESS_FAULT = 20
    .VALUE_ADDRESS_ERROR = 30
    .VALUE_CONVERSION_ERROR = 40
    .VALUE_HANDSHAKE_ERROR = 60
    .VALUE_HARDWARE_ERROR = 70
    .VALUE_INVALID_KEY = 80
    .VALUE_MAX_LIMIT = 90
    .VALUE_MAX_RANGE = 100
    .VALUE_MIN_LIMIT = 110
    .VALUE_MIN_RANGE = 120
    .VALUE_NOT_ESTABLISHED = 130
    .VALUE_SERVERDOWN = 140
    .VALUE_STARTUP_VALUE = 150
    .VALUE_TIMEOUT = 160
  End With
End Sub

See also

- VariableStateValues Object (Listing) (Page 2038)
- DynamicDialog Object (Page 1904)

VariableTriggers Property

Description

Returns the VariableTriggers listing. Use the VariableTriggers property in order to add a tag trigger to a VB action or C action.
Example:

In the following example the radius of a circle is made dynamic with the aid of a VB script. A tag trigger is used as the trigger:

Sub DynamicWithVariableTrigger()
'VBA787
Dim objVBScript As HMIScriptInfo
Dim objVarTrigger As HMIVariableTrigger
Dim objCircle As HMIcircle
Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("Circle_VariableTrigger", "HMIcircle")
Set objVBScript = objCircle.Radius.CreateDynamic(hmiDynamicCreationTypeVBScript)
With objVBScript
' Triggername and cycletime are defined by add-methode
Set objVarTrigger = .Trigger.VariableTriggers.Add("VarTrigger", hmiVariableCycleType_10s)
.SourceCode = ""
End With
End Sub

See also

VariableTriggers Object (Listing) (Page 2041)

VarName Property

Description

Defines the tag whose status is to be used in the Dynamic dialog for the purpose of dynamics, or returns the name.

Example:

In this example the name of the trigger tag used for creating dynamics in the radius of a circle will be output:

Sub GetVarName()
'VBA788
Dim objVBScript As HMIScriptInfo
Dim objCircle As HMIcircle
Set objCircle = ActiveDocument.HMIObjects.Item("Circle_VariableTrigger")
Set objVBScript = objCircle.Radius.Dynamic
With objVBScript
'Reading out of variablename
MsgBox "The radius is dynamicabled with: " & .Trigger.VariableTriggers.Item(1).VarName
End With
End Sub
See also

VariableStateValue Object (Page 2037)

VBAVersion Property

Description

Returns the VBA version number. Read only access.

Example:

In the following example the current VBA version number is output:

Sub ShowVBAVersion()
 'VBA789
 MsgBox Application.VBAVersion
End Sub

See also

Application Object (Page 1867)

VBE Property

Description

Returns the VB Extensibility object. Read access.

Example:

--

See also

Application Object (Page 1867)

Version Property

Description

Returns the version number of the specified application. Read only access.
Example:

In the following example the version number of the Graphics Designer is output:

```vba
Sub ShowVersionOfGraphicsDesigner()
  'VBA791
  MsgBox Application.Version
End Sub
```

See also

[Application Object](Page 1867)

Views Property

Description

Returns the Views listing. Use the Views listing to create a new copy of a picture, for instance.

Example:

In the following example a copy of the active picture is created and then activated:

```vba
Sub AddView()
  'VBA792
  Dim objView As HMIView
  Set objView = ActiveDocument.Views.Add
  objView.Activate
End Sub
```

See also

[Views Object (Listing)](Page 2044)

Visible Property

Description

TRUE if the specified object is intended to be visible. BOOLEAN write-read access.
Example:

In the following example a circle will be inserted into the active picture. This circle is not intended to be visible in Runtime:

```vba
Sub HideCircleInRuntime()
    'VBA793
    Dim objCircle As HMICircle
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("myCircle", "HMICircle")
    objCircle.Visible = False
End Sub
```

See also

- ToolbarItem Object (Page 2023)
- MenuItem Object (Page 1959)
- HMIObject Object (Page 1935)
- Document Object (Page 1900)
- Toolbar Object (Page 2020)
- Menu Object (Page 1956)
- Application Object (Page 1867)

W - Z

WarningHigh Property

Description

Defines or returns the high limit value "Warning High" in the case of the BarGraph object. The "CheckWarningHigh" property must be set to "True" in order for the limit value to be monitored.

The display on reaching the limit value and the type of evaluation are defined via the properties ColorWarningHigh and TypeWarningHigh.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the high limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "75".

```vba
Sub BarGraphLimitConfiguration()
    'VBA794
```
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
    'Set analysis = absolute
    .TypeWarningHigh = False
    'Activate monitoring
    .CheckWarningHigh = True
    'Set barcolor = "red"
    .ColorWarningHigh = RGB(255, 0, 0)
    'Set upper limit = "75"
    .WarningHigh = 75
End With
End Sub

See also
 TypeWarningHigh Property (Page 2372)  
ColorWarningHigh Property (Page 2126)  
CheckWarningHigh Property (Page 2113)  
BarGraph Object (Page 1872)

WarningLow Property

Description

Defines or returns the low limit value "Warning Low" in the case of the BarGraph object.

The "CheckWarningLow" property must be set to "True" in order for the limit value to be monitored.

The display on reaching the limit value and the type of evaluation are defined via the properties ColorWarningLow and TypeWarningLow.

Example:

The "BarGraphLimitConfiguration()" procedure configures the properties of the low limit value for an alarm. In this example the type of evaluation will be set to "Absolute". The alarm will be triggered at a value of "12".

Sub BarGraphLimitConfiguration()
    'VBA795
    Dim objBarGraph As HMIBarGraph
    Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
    With objBarGraph
        'Set analysis = absolute
        .TypeWarningLow = False
        'Activate monitoring
        .CheckWarningLow = True
    End With
End Sub
'Set barcolor = "magenta"
.ColorWarningLow = RGB(255, 0, 255)
'Set lower limit = "12"
.WarningLow = 75
End With
End Sub

See also

- TypeWarningLow Property (Page 2373)
- ColorWarningLow Property (Page 2127)
- CheckWarningLow Property (Page 2114)
- BarGraph Object (Page 1872)

**Width Property**

**Description**

Defines or returns the width of an object in pixels.

**Example:**

In the following example three objects of different sizes will be inserted in the active picture. Then all objects will be selected and set to the same width:

```vba
Sub ApplySameWidthToSelectedObjects()
    'VBA796
    Dim objCircle As HMICircle
    Dim objRectangle As HMIRectangle
    Dim objEllipse As HMIEllipse
    Set objCircle = ActiveDocument.HMIObjects.AddHMIObject("sCircle", "HMICircle")
    Set objRectangle = ActiveDocument.HMIObjects.AddHMIObject("sRectangle", "HMIRectangle")
    Set objEllipse = ActiveDocument.HMIObjects.AddHMIObject("sEllipse", "HMIEllipse")
    With objCircle
        .Top = 30
        .Left = 0
        .Width = 15
        .Selected = True
    End With
    With objRectangle
        .Top = 80
        .Left = 42
        .Width = 40
        .Selected = True
    End With
    With objEllipse
        .Top = 48
        .Left = 162
    End With
End Sub
```
.Width = 120
.BackColor = RGB(255, 0, 0)
.Selected = True
End With
MsgBox "Objects selected!"
ActiveDocument.Selection.SameWidth
End Sub

See also
HMIObject Object (Page 1935)

WinCCStyle property

Description
Defines the style in which the object is displayed.

- User-defined: Shows the object according to the respective settings.
- global: Shows the object in a globally defined design.
- Windows Style: Shows the object in Windows style.

Example

WindowBorder Property

Description
TRUE if it is intended that the application window or picture window shall be displayed with a border in Runtime. BOOLEAN write-read access.

Example:

The "ApplicationWindowConfig" procedure accesses the properties of the application window. In this example the application window will
Set objAppWindow = ActiveDocument.HMIObjects.AddHMIObject("AppWindow",
"HMIApplicationWindow")
With objAppWindow
  .Caption = True
  .CloseButton = False
  .Height = 200
  .Left = 10
  .MaximizeButton = True
  .Moveable = False
  .OnTop = True
  .Sizeable = True
  .Top = 20
  .Visible = True
  .Width = 250
  .WindowBorder = True
End With
End Sub

See also
PictureWindow Object (Page 1972)
ApplicationWindow Object (Page 1870)

WindowMonitorNumber property

Description
Defines the monitor on which the picture window is displayed. This requires that the system supports more than one monitor. The attribute is only effective if the "Independent window" attribute is set to "Yes".

1-n The number of the monitor in the operating system on which the picture window is displayed.

Example
WindowPositionMode property

Description

Defines the position and scaling of the picture window on the screen. The property is only effective if the "Independent window" attribute is set to "Yes".

- **Standard**: The picture window is positioned in its original size in the configured position on the screen.
- **Center**: The picture window is positioned in its original size, centered on the screen.
- **Maximize**: The picture window is scaled to the size of the screen.

Example

WindowsStyle property

Description

Defines whether the object is displayed in the Windows style of WinCC version 6.2. It can only be selected if "WinCC Classic" is chosen as the current design.

- **yes**: Shows the object using the Windows style from WinCC version 6.2.
- **No**: Shows the object not using the Windows style from WinCC version 6.2.

Example
WindowState Property

Description

Returns the status of the window containing the specified application. READ access.

<table>
<thead>
<tr>
<th>WindowState</th>
<th>Assigned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximized</td>
<td>0</td>
</tr>
<tr>
<td>Minimized</td>
<td>1</td>
</tr>
<tr>
<td>Custom sized</td>
<td>2</td>
</tr>
</tbody>
</table>

Example:

In the following example the window status of the Graphics Designer is output:

```vba
Sub ShowWindowState()
    'VBA798
    Dim strState As String
    Select Case Application.WindowState
        Case 0
            strState = "The application-window is maximized"
        Case 1
            strState = "The application-window is minimized"
        Case 2
            strState = "The application-window has a user-defined size"
    End Select
    MsgBox strState
End Sub
```

See also

Application Object (Page 1867)

ZeroPoint Property

Description

Defines or returns the position of the zero point on the bar in the case of the BarGraph object. Specify the value as a %age of the total bar height. The zero point can also be outside of the range represented.

The "ScalingType" property must be set to "2" and "Scaling" must be set to "True".


Example:

The "BarGraphConfiguration()" procedure configures In this example the zero point is located halfway up the bar height:

```vba
Sub BarGraphConfiguration()
'VBA799
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .Scaling = True
 .ScalingType = 2
 .ZeroPoint = 50
 .ZeroPointValue = 0
End With
End Sub
```

See also

- **ZeroPointValue Property** (Page 2463)
- **ScalingType Property** (Page 2329)
- **Scaling Property** (Page 2328)
- **BarGraph Object** (Page 1872)

**ZeroPointValue Property**

**Description**

Defines or returns the absolute value for the zero point.

**Example:**

The "BarGraphConfiguration()" procedure configures In this example the absolute value of the zero point will be set to "0".

```vba
Sub BarGraphConfiguration()
'VBA800
Dim objBarGraph As HMIBarGraph
Set objBarGraph = ActiveDocument.HMIObjects.AddHMIObject("Bar1", "HMIBarGraph")
With objBarGraph
 .Scaling = True
 .ScalingType = 2
 .ZeroPointValue = 0
End With
End Sub
```
See also

ZeroPoint Property (Page 2462)
ScalingType Property (Page 2329)
Scaling Property (Page 2328)
BarGraph Object (Page 1872)
3DBarGraph Object (Page 1858)

Zoom Property

Description

Defines or returns the zoom factor.

Example:

In this example a copy of the active picture is created and the zoom factor is set to 50%:

Sub CreateViewFromActiveDocument()
  'VBA801
  Dim objView As HMIView
  Set objView = ActiveDocument.Views.Add
  objView.Zoom = 50
End Sub

See also

View Object (Page 2042)
PictureWindow Object (Page 1972)

3.5.2 VBA in Other WinCC Editors

3.5.2.1 VBA in Other WinCC Editors

Introduction

VBA allows you to access other WinCC editors such as Tag Logging. The following editors can be automated with VBA in addition to Graphics Designer:

- Tag Management
- Tag Logging
The functions for accessing the editors are contained in the HMIGO class.

Requirements

The "HMIObjects.dll" file is referenced. This happens automatically during WinCC installation.

Principle

To enable you to have access to the HMIGO class with VBA, you must reference the "HMI GeneralObjects 1.0 Type Library" in the VBA editor ("Project" > "References"). You must create a new instance of this class in the program code, e.g.:

'Dim HMIGOObject As New HMIGO

Create several different objects of this class if access several objects at the same time. Two instances of the HMIGO class are required, for example, in Tag Logging: The first instance is required for access to the archive tags, the second instance for access to the process value archive.

Usage

The functions provided by the HMIGO class provided you with access to Tag Management, Tag Logging, the Text Library, and Alarm Logging. To enable you to use the functions in VBA, you must have opened a project in WinCC. In addition, you can also access the properties of the class directly.

In this way, directly from the program code you can, for example, created several tags and change their values, edit text entries in the TextLibrary, or customize messages.

Querying Object State

The HMIGO class has the enumeration HMIGO_OBJECT_STATE which returns the state of the specified object. The enumeration can return the following values:

- **OBJECT_EMPTY (2)**: Connection to the object is not available.
- **OBJECT_OPENED (3)**: Connection to objects exists. You can change and read its parameters.
- **OBJECT_MODIFIED (4)**: An object's parameters have been changed. If the corresponding Commit function is not called, the changes are not saved.
- **WINCC_CONNECTED (1)**: The object is connected to the WinCC project. By default this connection is established when a function is called the first time. To release the connection, use e.g. the instruction HMIGO = nothing.
Error Handling

Errors can occur when you use the HMIGO class. Use the OnError statement to respond to these error messages. The OnError statement must come before the call of a function from the HMIObjects class:

```vba
Sub CreateTag()
    'HMIGO_000
    Dim hmiGOTag as New HMIGO
    On Error GoTo ErrorHandlerHMIGO
    hmiGOTag.CreateTag "NewTag", TAG_BINARY_TAG, "ExistingConnection", "DB1,DD0,QC", "NewOrExistingGroupName"

    '...
    Exit Sub
ErrorHandlerHMIGO:
    MsgBox ("Error: " & Err.Number & " " & Err.Description & " " & Err.Source)
    Resume Next
End Sub
```

As a result, an error text returned by the interface is output.

See also

- VBA in Alarm Logging (Page 2517)
- VBA in the Text Library (Page 2504)
- VBA in Tag Logging (Page 2478)
- VBA in Tag Management (Page 2466)

3.5.2.2 VBA in Tag Management

VBA in Tag Management

Introduction

VBA allows you to create tags directly from the program code, modify and delete them, and read out and change their properties, types, and values.

Principle

When you have created the instance of the HMIGO class, the following functions are available to you to access the tag management facility:

- CloseTag
- CommitTag
- CreateTag
The enumerations "HMIGO_TAG_TYPE" and "HMIGO_TAG_LIST_TYPE" are available for the parameter assignment of these functions.

Note
You should not have or should not open the tag in Tag Management when editing with VBA. If you wish to change the data type of a tag, you must first delete the tag and then regenerate it. You must save the parameters first in order to be able to transfer them following the generation of tags.

Note
If you set the start value to a binary tag, use the values "0" or "1". Do not use the values "False" or "True". These values are no longer valid for VBA programming in WinCC and will result in an error message.

Replace the values "False" and "True" with "0" and "1" in your existing VBA code.

Access to the Object Properties
You can also access the parameters of the above-mentioned functions directly in VBA by means of the following object properties:

<table>
<thead>
<tr>
<th>Object property</th>
<th>Description</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectStateTag</td>
<td>Returns the object state via the enumeration HMIGO_OBJECT_STATE. Further information on this enumeration can be found in this documentation under &quot;VBA in other WinCC Editors&quot;.</td>
<td>Yes/no</td>
</tr>
<tr>
<td>TagName</td>
<td>Name of the tag</td>
<td>Yes/no</td>
</tr>
<tr>
<td>TagGroupName</td>
<td>Name of a group in which the tag is inserted. If the group does not yet exist, it is created. If no group name is specified, the tag is created outside all groups.</td>
<td>Yes/no</td>
</tr>
<tr>
<td>TagConnection</td>
<td>Name of a connection in which the tag and/or group is to be created. The connection must already be in existence, otherwise a tag cannot be created. If the name is omitted, an internal tag is created.</td>
<td>Yes/no</td>
</tr>
<tr>
<td>TagMaximum</td>
<td>Sets the new value of the upper limit</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagMinimum</td>
<td>Sets the new value of the lower limit</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagStart</td>
<td>Sets the new start value</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagS5S7Address</td>
<td>Address of the S7 or S5 PLC to which the tag is connected. If no address is specified, a blank entry is passed.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>Object property</td>
<td>Description</td>
<td>Read/Write</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>TagType (Enum)</td>
<td>Data type of the tag. The possible types are:</td>
<td>Yes/no</td>
</tr>
<tr>
<td></td>
<td>● TAG_BINARY_TAG (1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_SIGNED_8BIT_VALUE (2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_UNSIGNED_8BIT_VALUE (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_SIGNED_16BIT_VALUE (4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_UNSIGNED_16BIT_VALUE (5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_SIGNED_32BIT_VALUE (6)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_UNSIGNED_32BIT_VALUE (7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_FLOATINGPOINT_NUMBER_32BIT_IEEE_754 (8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_FLOATINGPOINT_NUMBER_64BIT_IEEE_754 (9)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_TEXT_TAG_8BIT_CHARACTER_SET (10)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_TEXT_TAG_16BIT_CHARACTER_SET (11)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_RAW_DATA_TYPE (12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_STRUCT (14)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_TEXT_REFERENCE (18)</td>
<td></td>
</tr>
<tr>
<td>TagUpdate (Enum)</td>
<td>Defines whether the tag is updated on the local computer or for the entire project. (For internal tag only.)</td>
<td>Yes/yes</td>
</tr>
<tr>
<td></td>
<td>● TAG_COMPUTER_LOCAL (1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TAG_PROJECT_WIDE (2)</td>
<td></td>
</tr>
<tr>
<td>LengthText</td>
<td>Length of a text tag (0...255)</td>
<td>Yes/yes (only for external tag of type test)</td>
</tr>
<tr>
<td></td>
<td>&quot;LengthText&quot; can also be used for the length of the raw data tag. A testing of the correctness of the length will not be conducted. Observe the instructions of the communication channels.</td>
<td></td>
</tr>
<tr>
<td>TagScaleValid</td>
<td>Defines a linear scaling.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagScaleParam1</td>
<td>Sets the value1 for the value range process.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagScaleParam2</td>
<td>Sets the value2 for the value range process.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagScaleParam3</td>
<td>Sets the value1 for the value range tag.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagScaleParam4</td>
<td>Sets the value2 for the value range tag.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagStartvaluePersistence</td>
<td>Defines whether an internal tag is set as persistent.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>TagSubst</td>
<td>Replacement value (only for external variables)</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>UseSubstValueOnCommonError</td>
<td>Set the replacement value for connection errors.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>UseSubstValueOnMaxLimit</td>
<td>Set the replacement value for upper limit.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>UseSubstValueOnMinLimit</td>
<td>Set the replacement value for lower limit.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>UseSubstValueOnStartValue</td>
<td>Set the replacement value for the start value.</td>
<td>Yes/yes</td>
</tr>
</tbody>
</table>
You will find a description of the properties under the parameter descriptions for the corresponding functions.

**Note**
The "Tag synchronization" point in the property dialog of tags is not addressable with VBA. Tag synchronization is only available for internal tags.

For external tags, the "Type Conversion" point is not addressable with VBA.

### See also

- ListTag function (Page 2476)
- GetTag Function (Page 2475)
- DeleteTag Function (Page 2474)
- CreateTag Function (Page 2472)
- CommitTag Function (Page 2470)
- CloseTag Function (Page 2469)
- VBA in Other WinCC Editors (Page 2464)

### CloseTag Function

#### Description

Closes the open tag.

**Note**

Modified parameters are not saved.

#### Syntax

```
Expression.CloseTag()
```

**Expression**

Necessary. An expression which returns a "HMIGO" type object.

#### Parameters

--
Sub CloseTag()
' HMIGO_001
' procedure to close a variable
tag need to be created before
declarations
Dim objHMIGO As HMIGO
Dim strVariableName As String
Set objHMIGO = New HMIGO
strVariableName = "NewVariable"
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
'open a tag
objHMIGO.GetTag strVariableName
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
'open a tag
objHMIGO.CloseTag
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"

Set objHMIGO = Nothing
End Sub

See also

ListTag function (Page 2476)
GetTag Function (Page 2475)
DeleteTag Function (Page 2474)
CreateTag Function (Page 2472)
CommitTag Function (Page 2470)
VBA in Tag Management (Page 2466)

CommitTag Function

Description

Writes the changed parameters of the open tag to WinCC.

Note

If further parameters are changed after a CommitTag call, write the changes to WinCC by calling this function again.
syntax

Expression.CommitTag()

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

--

Example:

Sub CommitTag()
    ' HMIGO_002
    ' procedure to change a property of a variable
    ' tag need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strVariableName As String
    Set objHMIGO = New HMIGO
    strVariableName = "NewVariable"
    ' current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
    ' open a tag
    objHMIGO.GetTag strVariableName
    ' current status is "OPENED"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
    ' change a property
    objHMIGO.TagStart = 10
    ' current status is "MODIFIED"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
    ' commit a tag
    objHMIGO.CommitTag
    ' current status is "OPENED"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"

    Set objHMIGO = Nothing
End Sub

See also

ListTag function (Page 2476)
GetTag Function (Page 2475)
DeleteTag Function (Page 2474)
CreateTag Function (Page 2472)
CloseTag Function (Page 2469)
VBA in Tag Management (Page 2466)
CreateTag Function

Description

Creates a new tag.

Syntax

Expression.CreateTag(TagName, TagType, [Connection], [S7S5Address], [GroupName])

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName (string)</td>
<td>Name of the tag to be created.</td>
</tr>
</tbody>
</table>
| TagType (HMIGO_TAG_TYPE) | Data type of the tag. The possible types are:  
TAG_BINARY_TAG  
TAG_SIGNED_8BIT_VALUE  
TAG_UNSIGNED_8BIT_VALUE  
TAG_SIGNED_16BIT_VALUE  
TAG_UNSIGNED_16BIT_VALUE  
TAG_SIGNED_32BIT_VALUE  
TAG_UNSIGNED_32BIT_VALUE  
TAG_FLOATINGPOINT_NUMBER_32BIT_IEEE_754  
TAG_FLOATINGPOINT_NUMBER_64BIT_IEEE_754  
TAG_TEXT_TAG_8BIT_CHARACTER_SET  
TAG_TEXT_TAG_16BIT_CHARACTER_SET  
TAG_RAW_DATA_TYPE  
TAG_TEXT_REFERENCE |
| Connection (String, optional) | Name of a connection in which the tag and/or group is to be created. The connection must already be in existence, otherwise a tag cannot be created. If the name is omitted, an internal tag and/or group is recreated. |
Parameter (Data Type) | Description
--- | ---
S7S5Address (String, optional) | Address of the S7 or S5 PLC to which the tag is connected. Without an address indication, an empty entry will be handed over. The parameter "S7S5Address" must be supplemented by the string ",QC" for the configuration of the Quality Code, for example: "DB1,DD0,QC". If the Quality Code of the tag is no longer to be monitored, the string ",QC" must be deleted.

GroupName (String, optional) | Name of a group in which the tag is inserted. If the group does not exist, it will be newly created. If the group name is not indicated, the tag will be created outside all groups.

Example:

```vba
Sub CreateTag()
    ' HMIGO_003
    ' procedure to create a variable
    ' tag must not be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strVariableName As String
    Set objHMIGO = New HMIGO
    strVariableName = "NewVariable"
    ' current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
    ' create a tag
    objHMIGO.CreateTag strVariableName, TAG_SIGNED_32BIT_VALUE
    ' current status is "OPENED"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
    Set objHMIGO = Nothing
End Sub
```

See also

- ListTag function (Page 2476)
- GetTag Function (Page 2475)
- DeleteTag Function (Page 2474)
- CommitTag Function (Page 2470)
- CloseTag Function (Page 2469)
- VBA in Tag Management (Page 2466)
DeleteTag Function

Description

Deletes the specified tag.

Syntax

Expression.DeleteTag(TagName)

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName (string)</td>
<td>Name of the tag to be deleted.</td>
</tr>
</tbody>
</table>

Example:

Sub DeleteTag()
    ' HMIGO_004
    ' procedure to delete a variable
    ' tag need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strVariableName As String
    Set objHMIGO = New HMIGO
    strVariableName = "NewVariable"
    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"

    'delete a tag
    objHMIGO.DeleteTag strVariableName
    Set objHMIGO = Nothing
End Sub
See also

- ListTag function (Page 2476)
- GetTag Function (Page 2475)
- CreateTag Function (Page 2472)
- CommitTag Function (Page 2470)
- CloseTag Function (Page 2469)
- VBA in Tag Management (Page 2466)

GetTag Function

Description

Reads in the parameters of the specified tag.
You can change or read the parameters by means of the object properties. You will find a list
of the available object properties in this documentation under "VBA in Tag Management".

Syntax

```
Expression.GetTag(TagName)
```

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagName (string)</td>
<td>Name of the tag whose values are to be read in.</td>
</tr>
</tbody>
</table>

Example:

```vba
Sub GetTag()
    ' HMIGO_005
    ' procedure to open a variable
tag need to be created before declarations
dim objHMIGO as HMIGO
dim strVariableName as string
set objHMIGO = new HMIGO
strVariableName = "NewVariable"
current status is "EMPTY"
msgbox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
'open/ get a tag
objHMIGO.GetTag strVariableName
```
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTag, vbOKOnly, "Status Variable"
Set objHMIGO = Nothing
End Sub

See also

- ListTag function (Page 2476)
- DeleteTag Function (Page 2474)
- CreateTag Function (Page 2472)
- CommitTag Function (Page 2470)
- CloseTag Function (Page 2469)
- VBA in Tag Management (Page 2466)

ListTag function

Description

Alternatively, the ListTag function returns the following contents of the Tag Management as a list:

- All the channel units created
- All the channels created
- All the connections created
- All the tag groups created
- All the tags created

Syntax

```
Expression.ListTag(ListType,pListArray,[Filter])
```

Expression

Necessary. An expression which returns a "HMIGO" type object.
## Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
</table>
| ListType (HMIGO_TAG_LIST_TYPE) | Defines which content should be returned as a list. Possibilities are:  
  - TAG_CHANNEL_UNITS (0) all channel units created  
  - TAG_CHANNELS (2) all channels created  
  - TAG_CONNECTIONS (3) all connections created  
  - TAG_GROUPS (4) all tag groups created  
  - TAG_NAMES (5) all tags created |
| pListArray (Variant) | List with the requested content. |
| Filter (String) | Filters can be set optionally. Wildcards "**" and "?" are also possible. |

### Example:

In the following example, a check is made whether the list with the connections created is empty because no connections have been set up:

```vba
Sub ReadTagByConnection()
    'HMIGO_027
    'read content in data manager by connections
    'no conecions are implemented
    Dim objHMIGO As New HMIGO
    Dim varRange As Variant
    'read all connections
    objHMIGO.ListTag TAG_CONNECTIONS, arrContent
    'check result
    If (UBound(arrContent) - LBound(arrContent) + 1) <= 0 Then
        MsgBox "no entries because no connections are implemented"
    End If
End Sub
```

### See also

- GetTag Function (Page 2475)
- DeleteTag Function (Page 2474)
- CreateTag Function (Page 2472)
- CommitTag Function (Page 2470)
- CloseTag Function (Page 2469)
- VBA in Tag Management (Page 2466)
3.5 VBA Reference

3.5.2.3 VBA im Tag Logging

VBA in Tag Logging

Introduction

VBA allows you to create process value archives and archive tags directly from the program code, modify them, and delete them.

Principle

When you have created the instance of the HMIGO class, the following functions are available to you to access Tag Logging:

- CloseTlgArchive
- CloseTlgTag
- CommitTlgArchive
- CommitTlgTag
- CreateTlgArchive
- CreateTlgTag
- DeleteTlgArchive
- DeleteTlgTag
- GetTlgArchive
- GetTlgTag
- ListTlgArchive
- ListTlgTag

Note

Tag Logging must not be open or be opened when editing with VBA. Before you use the trigger of the tag logging in VBA with a newly created WinCC project, you must first start the Editor "Tag Logging", create an archive and then again close the Editor. The triggers are created by the Editor.

Direct Access to the Object Properties

You can also access the parameters of the above-mentioned functions directly in VBA by means of the following object properties. The column "is used in" will display whether you will
be able to access the object property in the process value archive (P) and/or in the compressed archive (V).

<table>
<thead>
<tr>
<th>Object property</th>
<th>Description</th>
<th>Read/Write</th>
<th>is used in</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectStateTlgArchive</td>
<td>Returns the object state via the enumeration HMIGO_OBJECT_STATE. Additional information on this enumeration can be found in this documentation under &quot;VBA in other WinCC Editors&quot;.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td>TlgArchiveName</td>
<td>Name of the process value archive or compressed archive.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td>TlgArchiveType</td>
<td>Specifies whether the archive is a process value archive or a compressed archive.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td>TlgArchiveAccessLevel Read</td>
<td>The authorization level for reading.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td>TlgArchiveAccessLevel Write</td>
<td>The authorization level for writing.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
</tbody>
</table>
| TlgArchiveArchiveState                  | Specifies whether archiving is disabled or enabled at system startup. Possible values of Enum HMIGO_TLG_ARCHIVE_STATE:  
• TLG_ARCHIVE_STATE_LOCKED (1)  
• TLG_ARCHIVE_STATE_ACTIVATED (0) | Yes/yes    | P, V       |
| TlgArchiveBufferSize                    | Specifies the number of records for a short-term archive.                  | Yes/yes    | P          |
| TlgArchiveBufferType                    | Specifies the tag storage location. The possible types of Enum HMIGO_TLG_ARCHIVE_BUFFER_TYPE:  
• TLG_ARCHIVE_BUFFER_TYPE_DISK (2)  
• TLG_ARCHIVE_BUFFER_TYPE_RAM (1) | Yes/yes    | P          |
| TlgArchiveCompressRange                 | Specifies the compression time period. Name of the timer, greater than or equal to 1, defined under "Times" in the Tag Logging editor. Since the format is a string, it is language dependent. Can be determined via the function ListTlgArchive(TLG_ARCHIVE_TRIGGER_NAMES, arrTrigger) | Yes/yes    | V          |
| TlgArchiveCompressType                  | Specifies the algorithm for compressing the values. The possible types of Enum HMIGO_TLG_ARCHIVE_COMPRESS_TYPE:  
• TLG_COMPRESS_TYPE_CALC (1)  
• TLG_COMPRESS_TYPE_CALC_COPY (2)  
• TLG_COMPRESS_TYPE_CALC_DEL (3)  
• TLG_COMPRESS_TYPE_CALC_COPY_DEL (4) | Yes/yes    | V          |
<table>
<thead>
<tr>
<th>Object property</th>
<th>Description</th>
<th>Read/Write</th>
<th>is used in</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ObjectStateTlgTag</strong></td>
<td>Returns the object state via the enumeration HMIGO_OBJECT_STATE. Additional information on this enumeration can be found in this documentation under &quot;VBA in other WinCC Editors&quot;.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td><strong>TlgTagArchiveName</strong></td>
<td>Name of the archive tag.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td><strong>TlgTagName</strong></td>
<td>Name of the archive.</td>
<td>Yes/no</td>
<td>P, V</td>
</tr>
<tr>
<td><strong>TlgTagType</strong></td>
<td>Specifies the tag type. The possible types of Enum HMIGO_TLG_TAG_TYPE:</td>
<td>Yes/yes</td>
<td>P, V</td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_TYP_ANALOG (65537)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_TYP_BINARY (65538)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_TYP_PROCESS (65544)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_TYP_COMPRESS (65540)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TlgTagArchiving</strong></td>
<td>Specifies the acquisition type. Possible values of Enum HMIGO_TLG_TAG_ARCHIVING:</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_ACYCLIC (8388609)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_CYCLIC_CONTINUOUS (8388610)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_CYCLIC_SELECTIVE (8388612)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_ON_EVERY_CHANGE (8388616)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TlgTagArchivingState</strong></td>
<td>Specifies whether archiving is enabled or disabled at system startup. Possible values of Enum HMIGO_TLG_TAG_ARCHIVING_STATE:</td>
<td>Yes/yes</td>
<td>P, V</td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_LOCKED (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_ACTIVATED (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TlgTagOnError</strong></td>
<td>Specifies whether, in the event of a problem, the most recently acquired value or the substitute value is saved. Possible values of Enum HMIGO_TLG_TAG_ON_ERROR:</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_LAST_VALUE (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_SUBSTITUTE (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TlgTagTriggerType</strong></td>
<td>Specifies how archiving is carried out at a signal change. Possible values of Enum HMIGO_TLG_TAG_TRIGGER_TYPE:</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_FROM_0_TO_1 (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_FROM_1_TO_0 (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_ALWAYS (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● TLG_TAG_EVERY_CHANGE (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Object property</td>
<td>Description</td>
<td>Read/Write</td>
<td>is used in</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>TlgTagOnChange</td>
<td>Specifies whether archiving is to be carried out in the event of a change. Possible values of Enum HMIGO_TLG_TAG_ON_CHANGE: ● TLG_TAG_EVERY_VALUE (0) ● TLG_TAG_RELATIVE_HYSTERESE (1) ● TLG_TAG.Absolute_HYSTERESE (2)</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagMethodType</td>
<td>Specifies the method by which the value is edited before archiving. Possible values of Enum HMIGO_TLG_TAG_METHOD_TYPE: ● TLG_TAG_ACTUAL (1) ● TLG_TAG_SUM (3) ● TLG_TAG.MaxValue (5) ● TLG_TAG.MinValue (4) ● TLG_TAG.AVERAGE (2)</td>
<td>Yes/yes</td>
<td>P, V</td>
</tr>
<tr>
<td>TlgTagTriggerScan</td>
<td>Name of the timer for the acquisition cycle.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagTriggerArchiving</td>
<td>Name of the timer for the archiving cycle.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagStartTriggerFunc</td>
<td>Specifies the name of a script function by means of which a check is carried out for a start event for the start of archiving.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagStartTriggerModule</td>
<td>Specifies the name of a DLL from which the script function is called for the checking of a start event.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagStopTriggerFunc</td>
<td>Specifies the name of a script function by means of which a check is carried out for a stop event for the start of archiving.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagTriggerFunction</td>
<td>Specifies the name of a script function for the dynamic switching of the acquisition and archiving cycles.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagNameCompressArchive</td>
<td>In the case of compressed archives, contains the name of the source archive.</td>
<td>Yes/yes</td>
<td>V</td>
</tr>
<tr>
<td>TlgTagNameCompressTag</td>
<td>In the case of compressed archives, contains the name of the source tag.</td>
<td>Yes/yes</td>
<td>V</td>
</tr>
<tr>
<td>TlgTagNameRawValue</td>
<td>In the case of process-controlled archives, contains the name of the raw-data tag.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagConvertModule</td>
<td>Name of the conversion DLL used for data conversion.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagNameProcTag</td>
<td>Name of the process tag from which the value to be acquired is taken.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagAliasName</td>
<td>The alternative name by means of which the tag can be addressed (alias).</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagStartEvent</td>
<td>Name of the tag by means of which the start of archiving is checked.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagStopEvent</td>
<td>Name of the tag by means of which the stopping of archiving is checked.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagTriggerFactor</td>
<td>Contains the factor for the display cycle as a multiple of the archiving cycle.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagUpperLimit</td>
<td>Value for the scaling of the tag's upper limit.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>Object property</td>
<td>Description</td>
<td>Read/Write</td>
<td>is used in</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>TlgTagLowerLimit</td>
<td>Value for the scaling of the tag's lower limit.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
<tr>
<td>TlgTagHysterese</td>
<td>Value for the hysteresis by means of which a check is carried out to establish whether a value has changed.</td>
<td>Yes/yes</td>
<td>P</td>
</tr>
</tbody>
</table>

See also

- ListTlgTag Function (Page 2503)
- ListTlgArchive Function (Page 2501)
- GetTlgArchive Function (Page 2498)
- DeleteTlgTag Function (Page 2497)
- DeleteTlgArchive Function (Page 2496)
- CreateTlgTag Function (Page 2491)
- CreateTlgArchive Function (Page 2488)
- CommitTlgTag Function (Page 2487)
- CommitTlgArchive Function (Page 2485)
- CloseTlgTag Function (Page 2484)
- CloseTlgArchive-Funktion (Page 2482)
- VBA in Other WinCC Editors (Page 2464)

**CloseTlgArchive-Funktion**

**Description**

Closes the process value or compressed archive which is open.

**Note**

Modified parameters are not saved.

**syntax**

```
Expression.CloseTlgArchive()
```

**Expression**

Necessary. An expression which returns a "HMIGO" type object.

**Parameters**

--
Example:

Sub CloseTlgArchive()
' HMIGO_006
' procedure to close an archive
' the archive need to be created before
' declarations
Dim objHMIGO As HMIGO
Dim strArchiveName As String
Set objHMIGO = New HMIGO
strArchiveName = "NewArchive"
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
'open archive
objHMIGO.GetTlgArchive strArchiveName
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
'close archive
objHMIGO.CloseTlgArchive
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"

Set objHMIGO = Nothing
End Sub

See also

ListTlgTag Function (Page 2503)  
ListTlgArchive Function (Page 2501)  
GetTlgArchive Function (Page 2498)  
DeleteTlgTag Function (Page 2497)  
DeleteTlgArchive Function (Page 2496)  
CreateTlgTag Function (Page 2491)  
CreateTlgArchive Function (Page 2488)  
CommitTlgTag Function (Page 2487)  
CommitTlgArchive Function (Page 2485)  
CloseTlgTag Function (Page 2484)  
VBA in Tag Logging (Page 2478)
CloseTlgTag Function

Description
Closes the archive tag which is open.

Note
Modified parameters are not saved.

Syntax
Expression.CloseTlgTag()

Expression
Necessary. An expression which returns a "HMIGO" type object.

Parameters
--

Example:

Sub CloseTlgTag()
    ' HMIGO_007
    ' procedure to close a tag logging tag
    ' the archive need to be created before
    ' the tag logging tag need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strArchiveName As String
    Dim strTlgTagName As String
    Set objHMIGO = New HMIGO
    strArchiveName = "NewArchive"
    strTlgTagName = "NewTag"

    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Tag"
    'open/ get tag logging tag
    objHMIGO.GetTlgTag strArchiveName, strTlgTagName
    'current status is "OPENED"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
    'close tag logging tag
    objHMIGO.CloseTlgTag
    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
    Set objHMIGO = Nothing
End Sub
See also

ListTlgTag Function (Page 2503)
ListTlgArchive Function (Page 2501)
GetTlgArchive Function (Page 2498)
DeleteTlgTag Function (Page 2497)
DeleteTlgArchive Function (Page 2496)
CreateTlgTag Function (Page 2491)
CreateTlgArchive Function (Page 2488)
CommitTlgTag Function (Page 2487)
CommitTlgArchive Function (Page 2485)
CloseTlgArchive-Funktion (Page 2482)
VBA in Tag Logging (Page 2478)

CommitTlgArchive Function

Description

Writes the changed parameters of the specified archive to WinCC.

Note

If further parameters are changed after a CommitTlgArchive call, write the changes to WinCC by calling this function again.

syntax

Expression.CommitTlgArchive()

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

--

Example:

Sub CommitTlgArchive()
  ' HMIGO_008
  ' procedure to change a property of an archive
' the archive need to be created before
' declarations
Dim objHMIGO As HMIGO
Dim strArchiveName As String
Set objHMIGO = New HMIGO
strArchiveName = "NewArchive"
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
' open archive
objHMIGO.GetTlgArchive strArchiveName
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
' change a property
objHMIGO.TlgArchiveArchiveState = TLG_STATE_LOCKED
'current status is "MODIFIED"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
' commit archive
objHMIGO.CommitTlgArchive
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"

Set objHMIGO = Nothing
End Sub

See also
- [DeleteTlgArchive Function](Page 2496)
- [ListTlgTag Function](Page 2503)
- [ListTlgArchive Function](Page 2501)
- [GetTlgArchive Function](Page 2498)
- [DeleteTlgTag Function](Page 2497)
- [CreateTlgTag Function](Page 2491)
- [CreateTlgArchive Function](Page 2488)
- [CommitTlgTag Function](Page 2487)
- [CloseTlgTag Function](Page 2484)
- [CloseTlgArchive-Funktion](Page 2482)
- [VBA in Tag Logging](Page 2478)
CommitTlgTag Function

Description

Writes the changed parameters of the specified archive tag to WinCC.

Note

If further parameters are changed after a CommitTlgTag call, write the changes to WinCC by calling this function again.

Syntax

Expression.CommitTlgTag()

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

--

Example:

Sub CommitTlgTag()
    ' HMIGO_009
    ' procedure to change a property of a tag logging tag
    ' the archive need to be created before
    ' the tag logging tag need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strArchiveName As String
    Dim strTlgTagName As String
    Set objHMIGO = New HMIGO
    strArchiveName = "NewArchive"
    strTlgTagName = "NewTag"

    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Tag"
    'open/ get tag logging tag
    objHMIGO.GetTlgTag strArchiveName, strTlgTagName
    'current status is "OPENED"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
    'change a property
    objHMIGO.TlgTagArchiving = TLG_TAG_ON_EVERY_CHANGE
    'current status is "MODIFIED"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
    'commit tag logging tag
    objHMIGO.CommitTlgTag
End Sub
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
Set objHMIGO = Nothing
End Sub

See also

- ListTlgTag Function (Page 2503)
- ListTlgArchive Function (Page 2501)
- GetTlgArchive Function (Page 2498)
- DeleteTlgTag Function (Page 2497)
- DeleteTlgArchive Function (Page 2496)
- CreateTlgTag Function (Page 2491)
- CreateTlgArchive Function (Page 2488)
- CommitTlgTag Function (Page 2487)
- CommitTlgArchive Function (Page 2485)
- CloseTlgTag Function (Page 2484)
- CloseTlgArchive-Funktion (Page 2482)
- VBA in Tag Logging (Page 2478)

CreateTlgArchive Function

Description

Creates a process value archive or compressed archive.

Syntax

Expression.CreateTlgArchive(ArchiveName,ArchiveType)

Expression

Necessary. An expression which returns a "HMIGO" type object.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName (String)</td>
<td>Name of the archive to be created</td>
</tr>
<tr>
<td>ArchiveType (HMIGO_TLG_ARCHIVE_TYPE)</td>
<td>Type of the archive. The possible types are:</td>
</tr>
<tr>
<td></td>
<td>● TLG_PROCESSARCHIVE (131073) for a process value archive</td>
</tr>
<tr>
<td></td>
<td>● TLG_COMPRESSARCHIVE (131074) for a compressed archive</td>
</tr>
</tbody>
</table>

Default Values when Creating a New Tag Archive

The following table indicates the default values that are entered when a new process value archive or compressed archive is created. These values can be modified later and written using the CommitTlgArchive function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value (Enum Name =&gt; Value)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TlgArchiveAccessLevelRead</td>
<td>0</td>
<td>Without authorization level</td>
</tr>
<tr>
<td>TlgArchiveAccessLevelWrite</td>
<td>0</td>
<td>Without authorization level</td>
</tr>
<tr>
<td>TlgArchiveArchiveState</td>
<td>TLG_ARCHIVE_STATE_ACTIVATED (0)</td>
<td>Archiving is started at start of Runtime.</td>
</tr>
<tr>
<td>TlgArchiveBufferSize</td>
<td>1000</td>
<td>Number of data records</td>
</tr>
<tr>
<td>TlgArchiveBufferType</td>
<td>TLG_ARCHIVE_BUFFER_TYPE_DISK (2)</td>
<td>The values are stored on hard disk in the database.</td>
</tr>
<tr>
<td>TlgArchiveCompressRange</td>
<td>&quot;1 Tag&quot;. This string must be created individually for each language (e.g. English: &quot;1 day&quot;)</td>
<td>Corresponds to exactly one day. Only relevant in the case of compressed tags. Special Feature: the user is responsible for values $\geq$ 1 minute</td>
</tr>
<tr>
<td>TlgArchiveCompressType</td>
<td>TLG_COMPRESS_TYPE_CALC (1)</td>
<td>Only calculate compression values. Only relevant in the case of compressed tags.</td>
</tr>
</tbody>
</table>

Enum HMIGO_TLG_ARCHIVE_STATE

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_ARCHIVE_STATE_LOCKED (1)</td>
<td>Archiving is disabled at system startup.</td>
</tr>
<tr>
<td>TLG_ARCHIVE_STATE_ACTIVATED (0)</td>
<td>Archiving is started at start of Runtime.</td>
</tr>
</tbody>
</table>
Enum HMIGO_TLG_ARCHIVE_BUFFER_TYPE

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_ARCHIVE_BUFFER_TYPE_DISK (2)</td>
<td>The values are archived on hard disk.</td>
</tr>
<tr>
<td>TLG_ARCHIVE_BUFFER_TYPE_RAM (1)</td>
<td>The values are only archived in working memory.</td>
</tr>
</tbody>
</table>

Enum HMIGO_TLG_ARCHIVE_COMPRESS_TYPE

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_COMPRESS_TYPE_CALC (1)</td>
<td>Only the compression values are calculated.</td>
</tr>
<tr>
<td>TLG_COMPRESS_TYPE_CALC_COPY (2)</td>
<td>The compression values are calculated and the original values copied.</td>
</tr>
<tr>
<td>TLG_COMPRESS_TYPE_CALC_DEL (3)</td>
<td>The compression values are calculated and the original values then deleted.</td>
</tr>
<tr>
<td>TLG_COMPRESS_TYPE_CALC_COPY_DEL (4)</td>
<td>The compression values are calculated and the original values copied and then deleted.</td>
</tr>
</tbody>
</table>

Example:

Sub CreateTlgArchive()
    ' HMIGO_010
    ' procedure to create an archive
    ' the archive must not be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strArchiveName As String
    Set objHMIGO = New HMIGO
    strArchiveName = "NewArchive"
    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
    'create tag logging archive
    objHMIGO.CreateTlgArchive strArchiveName, TLG_PROCESSARCHIVE
    'current status is "OPENED"
    MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
    Set objHMIGO = Nothing
End Sub
See also

- GetTlgArchive Function (Page 2498)
- ListTlgTag Function (Page 2503)
- ListTlgArchive Function (Page 2501)
- DeleteTlgTag Function (Page 2497)
- DeleteTlgArchive Function (Page 2496)
- CreateTlgTag Function (Page 2491)
- CommitTlgTag Function (Page 2487)
- CommitTlgArchive Function (Page 2485)
- CloseTlgTag Function (Page 2484)
- CloseTlgArchive-Funktion (Page 2482)
- VBA in Tag Logging (Page 2478)

CreateTlgTag Function

Description

Creates a new archive tag.

Syntax

```
Expression.CreateTlgTag(ArchiveName, TagName, [TagType])
```

Expression

Necessary. An expression which returns a "HMIGO" type object.
### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName (String)</td>
<td>Name of an existing archive in which the tag is to be entered</td>
</tr>
<tr>
<td>TagName (String)</td>
<td>Name of the tag to be created</td>
</tr>
</tbody>
</table>
| TagType (HMIGO_TLG_TAG_TYPE, optional) | Specifies the type of the tag. If no type is specified, the default value TLG_VAR_TYP_ANALOG is entered. The possible types are:  
- TLG_VAR_TYP_ANALOG (65537) for an analog tag.  
- TLG_VAR_TYP_BINARY (65538) for a binary tag.  
- TLG_VAR_TYP_PROCESS (65544) for a process tag.  
- TLG_VAR_TYP_COMPRESS (65540) for a compression tag. |

#### Default Values When a New Archive Tag Is Created

The following table indicates the default values that are entered when a new archive tag is created. These values can be modified later and written using the CommitTlgTag function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value (Enum Name =&gt; Value)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TlgTagType</td>
<td>TLG_VAR_TYP_ANALOG (65537)</td>
<td>Acquired by means of an analog data manager tag</td>
</tr>
<tr>
<td>TlgTagArchiving</td>
<td>TLG_TAG_CYCLIC_CONTINUOUS (8388610)</td>
<td>Cyclic, continuous acquisition</td>
</tr>
<tr>
<td>TlgTagArchivingState</td>
<td>TLG_TAG_ACTIVATED (0)</td>
<td>Archiving is started at start of Runtime</td>
</tr>
<tr>
<td>TlgTagTriggerScan</td>
<td>1 second</td>
<td>Please note that &quot;1 second&quot; is only the name of the trigger. You must ensure yourself that the trigger exists and actually has a cycle of 1 s.</td>
</tr>
<tr>
<td>TlgTagTriggerArchiving</td>
<td>1 second</td>
<td>Please note that &quot;1 second&quot; is only the name of the trigger. You must ensure yourself that the trigger exists and actually has a cycle of 1 s.</td>
</tr>
<tr>
<td>TlgTagTriggerFactor</td>
<td>1</td>
<td>The display cycle and archiving cycle are identical.</td>
</tr>
<tr>
<td>TlgTagOnError</td>
<td>TLG_TAG_LAST_VALUE (1)</td>
<td>The last valid value is taken as the substitute value.</td>
</tr>
<tr>
<td>TlgTagTriggerType</td>
<td>TLG_TAG_ALWAYS (4)</td>
<td>Every value is archived.</td>
</tr>
<tr>
<td>TlgTagMethodType</td>
<td>TLG_TAG_ACTUAL (1)</td>
<td>No editing. The value is accepted immediately.</td>
</tr>
<tr>
<td>TlgTagStartTriggerFunction</td>
<td>No function specified</td>
<td>--</td>
</tr>
<tr>
<td>TlgTagStopTriggerFunction</td>
<td>No function specified</td>
<td>--</td>
</tr>
</tbody>
</table>
### List of the Enumerators for Tag Logging

<table>
<thead>
<tr>
<th>Enum types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_TYPE</td>
<td>The passed parameter specifies the type of the tag. The possible types are in the table Enum HMIGO_TLG_TAG_TYPE.</td>
</tr>
<tr>
<td>TLG_TAG_ARCHIVING</td>
<td>The passed parameter specifies the acquisition type. The possible values are in the table Enum HMIGO_TLG_TAG_ARCHIVING.</td>
</tr>
<tr>
<td>TLG_TAG_ARCHIVING_STATE</td>
<td>The passed parameter specifies whether archiving is disabled or enabled at system startup. The possible values are in the table Enum HMIGO_TLG_TAG_ARCHIVING_STATE.</td>
</tr>
<tr>
<td>TLG_TAG_ON_ERROR</td>
<td>The passed parameter specifies which value is stored in the event of a problem: the most recently acquired value or the substitute value. The possible values are in the table Enum HMIGO_TLG_TAG_ON_ERROR.</td>
</tr>
<tr>
<td>TLG_TAG_TRIGGER_TYPE</td>
<td>The passed parameter specifies how archiving is carried out at a signal change. The possible values are in the table Enum HMIGO_TLG_TAG_TRIGGER_TYPE.</td>
</tr>
<tr>
<td>TLG_TAG_METHOD_TYPE</td>
<td>The passed parameter specifies the method by which the value is edited before archiving. The possible values are in the table Enum HMIGO_TLG_TAG_METHOD_TYPE.</td>
</tr>
<tr>
<td>TLG_TAG_ON_CHANGE</td>
<td>The passed parameter specifies whether archiving is to be carried out in the event of a change. The possible values are in the table Enum HMIGO_TLG_TAG_ON_CHANGE.</td>
</tr>
</tbody>
</table>
**Enum HMIGO_TLG_TAG_TYPE**

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_TYP_ANALOG (65537)</td>
<td>Analog tag</td>
</tr>
<tr>
<td>TLG_TAG_TYP_BINARY (65538)</td>
<td>Binary Tags</td>
</tr>
<tr>
<td>TLG_TAG_TYP_PROCESS (65544)</td>
<td>Process tag</td>
</tr>
<tr>
<td>TLG_TAG_TYP_COMPRESS (65540)</td>
<td>Compressed archive tag</td>
</tr>
</tbody>
</table>

**Enum HMIGO_TLG_TAG_ARCHIVING**

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAGACYCLIC (8388609)</td>
<td>Acyclic acquisition</td>
</tr>
<tr>
<td>TLG_TAG_CYCLIC_CONTINUOUS (8388610)</td>
<td>Cyclic-continuous acquisition</td>
</tr>
<tr>
<td>TLG_TAG_CYCLIC_SELECTIVE (8388612)</td>
<td>Cyclic-selective acquisition</td>
</tr>
<tr>
<td>TLG_TAG_ON_EVERY_CHANGE (8388616)</td>
<td>Acquisition only in the event of a change</td>
</tr>
</tbody>
</table>

**Enum HMIGO_TLG_TAG_ARCHIVING_STATE**

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_LOCKED (1)</td>
<td>Acquisition disabled at system startup</td>
</tr>
<tr>
<td>TLG_TAG_ACTIVATED (0)</td>
<td>Acquisition enabled at system startup</td>
</tr>
</tbody>
</table>

**Enum HMIGO_TLG_TAG_ON_ERROR**

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_LAST_VALUE (1)</td>
<td>The most recently acquired value is used.</td>
</tr>
<tr>
<td>TLG_TAG_SUBSTITUTE (2)</td>
<td>A substitute value is entered.</td>
</tr>
</tbody>
</table>

**Enum HMIGO_TLG_TAG_TRIGGER_TYPE**

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_FROM_0_TO_1 (2)</td>
<td>Signal change from the value 0 to 1</td>
</tr>
<tr>
<td>TLG_TAG_FROM_1_TO_0 (3)</td>
<td>Signal change from the value 1 to 0</td>
</tr>
<tr>
<td>TLG_TAG_ALWAYS (4)</td>
<td>Always archive.</td>
</tr>
<tr>
<td>TLG_TAG_EVERY_CHANGE (1)</td>
<td>Archive at every signal change.</td>
</tr>
</tbody>
</table>
Enum HMIGO_TLG_TAG_METHOD_TYPE

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_ACTUAL (1)</td>
<td>The current value is accepted.</td>
</tr>
<tr>
<td>TLG_TAG_SUM (3)</td>
<td>The sum is formed.</td>
</tr>
<tr>
<td>TLG_TAG_MaxValue (5)</td>
<td>The greatest value is saved.</td>
</tr>
<tr>
<td>TLG_TAG_MinValue (4)</td>
<td>The smallest value is saved.</td>
</tr>
<tr>
<td>TLG_TAG_AVERAGE (2)</td>
<td>The average value is saved.</td>
</tr>
</tbody>
</table>

Enum HMIGO_TLG_TAG_ON_CHANGE

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLG_TAG_EVERY_VALUE (0)</td>
<td>The current value is accepted.</td>
</tr>
<tr>
<td>TLG_TAG_RELATIVE_HYSTERESE (1)</td>
<td>A hysteresis specified as a percentage is used for the calculation as to whether the value is to be archived.</td>
</tr>
<tr>
<td>TLG_TAG_ABSOLUTE_HYSTERESE (2)</td>
<td>A hysteresis specified as an absolute value is used for the calculation as to whether the value is to be archived.</td>
</tr>
</tbody>
</table>

Example:

Sub CreateTlgTag()
' HMIGO_011
' procedure to create a tag logging tag
' the archive need to be created before
' the tag logging tag must not be created before
' declarations
Dim objHMIGO As HMIGO
Dim strArchiveName As String
Dim strTlgTagName As String
Set objHMIGO = New HMIGO
strArchiveName = "NewArchive"
strTlgTagName = "NewTag"

'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Tag"
'create tag logging tag
objHMIGO.CreateTlgTag strArchiveName, strTlgTagName, TLG_TAG_TYPE_ANALOG
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
Set objHMIGO = Nothing
End Sub
DeleteTlgArchive Function

Description
Deletes the specified archive.

Syntax
Expression.DeleteTlgArchive(ArchiveName)

Expression
Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName (String)</td>
<td>Name of the archive to be deleted. Archive tags contained in the archive are also deleted.</td>
</tr>
</tbody>
</table>

Example:

Sub DeleteTlgArchive()
    ' HMIGO_012
    ' procedure to delete an archive
    ' the archive need to be created before declarations
    Dim objHMIGO As HMIGO
    Dim strArchiveName As String
    Set objHMIGO = New HMIGO
End Sub
```vba
strArchiveName = "NewArchive"
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"

'delete tag logging archive
objHMIGO.DeleteTlgArchive strArchiveName
Set objHMIGO = Nothing
End Sub
```

See also

- **ListTlgTag Function** (Page 2503)
- **ListTlgArchive Function** (Page 2501)
- **GetTlgArchive Function** (Page 2498)
- **DeleteTlgTag Function** (Page 2497)
- **CreateTlgTag Function** (Page 2491)
- **CreateTlgArchive Function** (Page 2488)
- **CommitTlgTag Function** (Page 2487)
- **CommitTlgArchive Function** (Page 2485)
- **CloseTlgTag Function** (Page 2484)
- **CloseTlgArchive Function** (Page 2482)
- **VBA in Tag Logging** (Page 2478)

**DeleteTlgTag Function**

**Description**

Deletes the specified archive tag.

**syntax**

```vba
Expression.DeleteTlgTag(ArchiveName, TagName)
```

**Expression**

Necessary. An expression which returns a "HMIGO" type object.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName (String)</td>
<td>Name of the archive containing the archive tag to be deleted</td>
</tr>
<tr>
<td>TagName (string)</td>
<td>Name of the archive tag to be deleted.</td>
</tr>
</tbody>
</table>
Example:

Sub DeleteTlgTag()
    ' HMIGO_013
    ' procedure to delete a tag logging tag
    ' the archive need to be created before
    ' the tag logging tag need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim strArchiveName As String
    Dim strTlgTagName As String
    Set objHMIGO = New HMIGO
    strArchiveName = "NewArchive"
    strTlgTagName = "NewTag"
    ' current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Tag"
    ' delete tag logging tag
    objHMIGO.DeleteTlgTag strArchiveName, strTlgTagName
    Set objHMIGO = Nothing
End Sub

See also

- ListTlgTag Function (Page 2503)
- ListTlgArchive Function (Page 2501)
- GetTlgArchive Function (Page 2498)
- DeleteTlgArchive Function (Page 2496)
- CreateTlgTag Function (Page 2491)
- CreateTlgArchive Function (Page 2488)
- CommitTlgTag Function (Page 2487)
- CommitTlgArchive Function (Page 2485)
- CloseTlgTag Function (Page 2484)
- CloseTlgArchive Function (Page 2482)
- VBA in Tag Logging (Page 2478)

GetTlgArchive Function

Description

Reads in the parameters of the specified archive.
You can change or read the parameters by means of the object properties. You will find a list of the available object properties in this documentation under "VBA in Tag Logging".
syntax

Expression.GetTlgArchive(ArchiveName)

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName (String)</td>
<td>Name of the archive whose values are to be read in.</td>
</tr>
</tbody>
</table>

Example:

Sub GetTlgArchive()
' HMIGO_014
' procedure to open an archive
' the archive need to be created before
' declarations
Dim objHMIGO As HMIGO
Dim strArchiveName As String
Set objHMIGO = New HMIGO
strArchiveName = "NewArchive"
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
'open/ get tag logging archive
objHMIGO.GetTlgArchive strArchiveName
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgArchive, vbOKOnly, "Status Tlg Archive"
Set objHMIGO = Nothing
End Sub
GetTlgTag Function

Description

Reads in the parameters of the specified archive tag.
You can change or read the parameters by means of the object properties. You will find a list of the available object properties in this documentation under "VBA in TagLogging".

Syntax

Expression.GetTlgTag(ArchiveName,TagName)

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName (String)</td>
<td>Name of the archive containing the archive tag.</td>
</tr>
<tr>
<td>TagName</td>
<td>Name of the archive tag whose parameters are to be read in.</td>
</tr>
</tbody>
</table>

Example:

Sub GetTlgTag()
'procedure to close a tag logging tag
'the archive need to be created before
'the tag logging need to be created before
'declarations
Dim objHMIGO As HMIGO
Dim strArchiveName As String
Dim strTlgTagName As String
Set objHMIGO = New HMIGO
strArchiveName = "NewArchive"
strTlgTagName = "NewTag"

'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Tag"
'open/ get tag logging tag
objHMIGO.GetTlgTag strArchiveName, strTlgTagName
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateTlgTag, vbOKOnly, "Status Tlg Archive"
Set objHMIGO = Nothing
End Sub

See also
CreateTlgTag Function (Page 2491)
ListTlgTag Function (Page 2503)
ListTlgArchive Function (Page 2501)
GetTlgArchive Function (Page 2498)
DeleteTlgTag Function (Page 2497)
DeleteTlgArchive Function (Page 2496)
CreateTlgArchive Function (Page 2488)
CommitTlgTag Function (Page 2487)
CommitTlgArchive Function (Page 2485)
CloseTlgTag Function (Page 2484)
CloseTlgArchive-Funktion (Page 2482)
VBA in Tag Logging (Page 2478)

ListTlgArchive Function

Description

Alternatively, the ListTlgArchive function returns the following Tag Logging values in a list:

- All existing Tag Logging archives
- All existing cycles / timers
### syntax

Expression.ListTlgArchive(ListType, pListArray, [Filter])

#### Expression

Necessary. An expression which returns a "HMIGO" type object.

#### Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListType (HMIGO_TLG_ARCHIVE_LIST_TYPE)</td>
<td>Defines which content should be returned in a list. Possibilities are:</td>
</tr>
<tr>
<td></td>
<td>• TLG_ARCHIVE_NAMES (1) All created Tag Logging archives</td>
</tr>
<tr>
<td></td>
<td>• TLG_ARCHIVE_TRIGGER_NAMES (2) All created cycles / timers</td>
</tr>
<tr>
<td>pListArray (Variant)</td>
<td>List with the requested content.</td>
</tr>
<tr>
<td>Filter (String)</td>
<td>Filters can be set optionally. A trigger name can be used as a filter. Wildcards &quot;*&quot; and &quot;?&quot; are also possible.</td>
</tr>
</tbody>
</table>

#### Example:

In the following example, a check is made whether archives are configured:

```vba
Sub ReadTlgArchives()
    'HMIGO_028
    'read content in tag logging
    'no archives are implemented
    Dim objHMIGO As New HMIGO
    Dim varRange As Variant
    'read all tlg archives
    objHMIGO.ListTlgArchive TLG_ARCHIVE_NAMES, arrContent
    'check result
    If (UBound(arrContent) - LBound(arrContent) + 1) <= 0 Then
        MsgBox "no entries because no tag logging archives are implemented"
    End If
End Sub
```
See also

- ListTlgTag Function (Page 2503)
- GetTlgArchive Function (Page 2498)
- DeleteTlgTag Function (Page 2497)
- DeleteTlgArchive Function (Page 2496)
- CreateTlgTag Function (Page 2491)
- CreateTlgArchive Function (Page 2488)
- CommitTlgTag Function (Page 2487)
- CommitTlgArchive Function (Page 2485)
- CloseTlgTag Function (Page 2484)
- CloseTlgArchive-Funktion (Page 2482)
- VBA in Tag Logging (Page 2478)

ListTlgTag Function

Description

The ListTlgTag function returns all the tags created in a Tag Logging archive in a list.

Syntax

Expression.ListTlgTag(ListType, ListArray, [ArchiveName], [Filter])

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListType (HMIGO_TLG_TAG_LIST_TYPE)</td>
<td>Defines which content should be returned in a list. Possibilities are:</td>
</tr>
<tr>
<td></td>
<td>TLG_TG_NAMES (1) All tags created in a Tag Logging archive</td>
</tr>
<tr>
<td>ListArray (Variant)</td>
<td>List with the requested content.</td>
</tr>
<tr>
<td>ArchiveName (String)</td>
<td>Name of the archive in Tag Logging (optional). If the name of the archive</td>
</tr>
<tr>
<td></td>
<td>is not specified, all archive tags are returned.</td>
</tr>
<tr>
<td>Filter (String)</td>
<td>Filters can be set optionally. Wildcards &quot;***&quot; and &quot;?&quot; are also possible.</td>
</tr>
</tbody>
</table>
Example:

In the following example, a check is made whether the archive tags are configured in the "Process Archive":

```vba
Sub ReadTlgTag()
'HMIGO_029
'read content in tag logging
'no tags within archives are implemented
  Dim objHMIGO As New HMIGO
Dim varRange As Variant
  Dim strArchive as String
  'set tlg archive name
  strArchive = "processarchive"
  'read all tlg tags in specified archive
  objHMIGO.ListTlgTag TLG_TAG_NAMES, arrContent, strArchive
  'check result
  If (UBound(arrContent) - LBound(arrContent) + 1) <= 0 Then
    MsgBox "no entries because no tag logging tags in specified archive are implemented"
  End If
End Sub
```

See also

- ListTlgArchive Function (Page 2501)
- GetTlgArchive Function (Page 2498)
- DeleteTlgTag Function (Page 2497)
- DeleteTlgArchive Function (Page 2496)
- CreateTlgTag Function (Page 2491)
- CreateTlgArchive Function (Page 2488)
- CommitTlgTag Function (Page 2487)
- CommitTlgArchive Function (Page 2485)
- CloseTlgTag Function (Page 2484)
- CloseTlgArchive-Funktion (Page 2482)
- VBA in Tag Logging (Page 2478)

3.5.2.4 VBA in the Text Library

VBA in the Text Library

Introduction

VBA allows you to generate Text Library texts directly from the program code, modify and delete them, and display text IDs and texts.
Principle

When you have created the instance of the HMIGO class, the following functions are available to you to access the TextLibrary:

- CreateTextLanguage
- CreateText
- DeleteText
- DeleteTextLanguage
- GetText
- GetTextID
- ListText
- ModifyText

The enumerations "HMIGO_TEXT_CREATE_MODE" and "HMIGO_TEXT_LIST_TYPE" are available for the parameter assignment of these functions.

Note

The TextLibrary must not be open or be opened when editing using VBA.

See also

- ModifyText Function (Page 2516)
- ListText Function (Page 2514)
- GetTextID Function (Page 2512)
- GetText Function (Page 2511)
- DeleteTextLanguage Function (Page 2510)
- DeleteText Function (Page 2508)
- CreateText Function (Page 2507)
- CreateTextLanguage Function (Page 2505)
- VBA in Other WinCC Editors (Page 2464)

CreateTextLanguage Function

Description

Creates a language in the Text Library.

Syntax

Expression.CreateTextLanguage(LanguageID)
Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LanguageID (Long)</td>
<td>ID for the language to be created (e.g. 1031 for German, 1033 for English, etc.) For a table of all language codes refer to the WinCC online help on &quot;Language Identifiers&quot;.</td>
</tr>
</tbody>
</table>

Example:

```vba
Sub CreateTextLanguage()
    ' HMIGO_016
    ' procedure to create a language in text library
    ' language must not be created before
    ' LanguageID german = 1031
    ' LanguageID english(US) = 1033
    ' LanguageID spanish = 1034
    ' LanguageID french = 1040
    ' LanguageID farsi = 1065
    ' declarations
    Dim objHMIGO As HMIGO
    Dim lngLanguageNumber As Long
    Set objHMIGO = New HMIGO
    lngLanguageNumber = 1065    'farsi
    'create new language
    objHMIGO.CreateTextLanguage lngLanguageNumber
    Set objHMIGO = Nothing
End Sub
```

See also

- ModifyText Function (Page 2516)
- ListText Function (Page 2514)
- GetTextID Function (Page 2512)
- GetText Function (Page 2511)
- DeleteTextLanguage Function (Page 2510)
- DeleteText Function (Page 2508)
- CreateText Function (Page 2507)
- VBA in the Text Library (Page 2504)
CreateText Function

Description

Creates a new text for the language specified. Text input for other languages can be added using ModifyText.

Syntax

Expression.CreateText(LanguageID, Text, CreateMode, TextID)

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LanguageID (Long)</td>
<td>ID of the language for which the text will be created.</td>
</tr>
<tr>
<td>Text (string)</td>
<td>Text to be created.</td>
</tr>
<tr>
<td>CreateMode (HMIGO_TEXT_CREATE_MODE)</td>
<td>Mode of text creation:&lt;br&gt;  ● TEXT_ADD_REFCOUNT (0) only increases the reference counter when an identical text already exists.&lt;br&gt;  ● TEXT_CREATE_ALWAYS (1) always sets up a new text line and inserts the text in it.</td>
</tr>
<tr>
<td>TextID (long)</td>
<td>Returns the TextID assigned to the new text or the TextID whose reference counter is increased. This ID is required for processing the text in other functions.</td>
</tr>
</tbody>
</table>

Example:

Sub CreateText()
  ' HMIGO_017
  ' procedure to create a new text
  ' declarations
  Dim objHMIGO As HMIGO
  Dim lngLanguageID As Long
  Dim lngTextCreateMode As Long
  Dim lngTextID As Long         'return value of ".CreateText"
  Dim strText As String
  Set objHMIGO = New HMIGO
  strText = "new text"
  'LanguageID = english
  lngLanguageID = 1033
  '"TEXT_ADD_REFCOUNT" check if text exists, if not create new text
  lngTextCreateMode = 0

  lngTextID = Expression.CreateText(lngLanguageID, strText, lngTextCreateMode, lngTextID)
Sub
"TEXT_CREATE_ALWAYS" create always a new text (for messages)
' lngTextCreateMode = 1

' create new text
objHMIGO.CreateText lngLanguageID, strText, lngTextCreateMode, lngTextID
' show TextID of created text
MsgBox "TextID: " & lngTextID, vbOKOnly, "Result CreateText"
Set objHMIGO = Nothing
End Sub

See also
ModifyText Function (Page 2516)
ListText Function (Page 2514)
GetTextID Function (Page 2512)
GetText Function (Page 2511)
DeleteTextLanguage Function (Page 2510)
DeleteText Function (Page 2508)
CreateTextLanguage Function (Page 2505)
VBA in the Text Library (Page 2504)

DeleteText Function

Description
Deletes a line of text. All the languages for the corresponding line of text and the line of text itself are deleted.

Syntax
Expression.DeleteText(TextID)

Expression
Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextID (long)</td>
<td>ID of the line of text to be deleted</td>
</tr>
</tbody>
</table>
Example:

Sub DeleteText()
    ' HMIGO_018
    ' procedure to delete a text
    ' text will be searched and deleted
    ' declarations
    Dim objHMIGO As HMIGO
    Dim lngLanguageID As Long
    Dim lngTextID As Long          'return value of GetTextID
    Dim strText As String
    On Error GoTo ErrorHandler
    Set objHMIGO = New HMIGO
    strText = "new text"
    lngLanguageID = 1033

    'first: find text in text library and return TextID
    objHMIGO.GetTextID 1033, strText, lngTextID

    'if searched text exists: delete this text
    If Not lngTextID = -1 Then
        objHMIGO.DeleteText lngTextID
        MsgBox "Text : " & strText & " found in TextID: " & lngTextID & vbNewLine & _
        "TextID is deleted!", vbOKOnly, "Result DeleteText"
    Else
        MsgBox "Text : " & strText & " not found." & vbNewLine & _
        "No Text deleted!", vbOKOnly, "Result DeleteText"
    End If
    Set objHMIGO = Nothing
    Exit Sub
ErrorHandler:
    'if lngText = (-1), searched text does not exit
    If lngTextID = -1 Then
        'reset errorhandler
        Err.Clear
        Resume Next
    End If
    MsgBox "ErrNr. : " & Err.Number & vbNewLine & _
    "ErrDes.: " & Err.Description, vbOKOnly, "Error occurred"
    'reset errorhandler
    Err.Clear
End Sub
DeleteTextLanguage Function

Description

Enables a language to be deleted from the TextLibrary. In this case, all the texts in this language are also deleted.

Syntax

Expression.DeleteTextLanguage(LanguageID)

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LanguageID (Long)</td>
<td>ID of the language to be deleted</td>
</tr>
</tbody>
</table>

Example:

In the following example, a check is made whether the language '1036' exists. If it does, it will be deleted.

Sub DeleteLanguage()
    'HMIGO_030
    ' delete an existing languages in TextLibrary
    ' language '1036'/spanish has to exist
    Dim objHMIGO As New HMIGO
    Dim varRange As Variant
    Dim intLanguage As Long
    Dim lngPointer As Long
' get all existing languages
objHMIGO.ListText TEXT_LANGUAGE_IDS, arrContent
' check requested list for language '1036'/ spanish and delete
For lngPointer = LBound(arrContent) To UBound(arrContent)
    intLanguage = arrContent(lngPointer) + Val("&H400")
    If intLanguage = 1036 Then
        'delete language
        objHMIGO.DeleteTextLanguage intLanguage
    End If
Next lngPointer
End Sub

See also
- GetText Function (Page 2511)
- ModifyText Function (Page 2516)
- ListText Function (Page 2514)
- GetTextID Function (Page 2512)
- DeleteText Function (Page 2508)
- CreateText Function (Page 2507)
- CreateTextLanguage Function (Page 2505)
- VBA in the Text Library (Page 2504)

GetText Function

Description
Returns the text for the selected text ID in the selected language.

Syntax
Expression.GetText(LanguageID, TextID, Text)

Expression
Necessary. An expression that returns an object of the type "HMIGeneralObjects".

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LanguageID (Long)</td>
<td>ID of the language of the text to be read</td>
</tr>
<tr>
<td>TextID (long)</td>
<td>ID of the line of text from which text is to be read</td>
</tr>
<tr>
<td>Text (string)</td>
<td>Returns the text of the selected line of text and language.</td>
</tr>
</tbody>
</table>
Example:

Sub GetText()
    ' HMIGO_019
    ' procedure to get a text
    ' text with TextID = '69' need to be created
    ' declarations
    Dim objHMIGO As HMIGO
    Dim lngLanguageID As Long
    Dim lngTextID As Long
    Dim strText As String         'return value of GetText
    Set objHMIGO = New HMIGO
    lngTextID = 69
    lngLanguageID = 1033
    'find text text library
    objHMIGO.GetText lngLanguageID, lngTextID, strText
    'show found text
    MsgBox "Read Text in TextID : " & lngTextID & " is " & strText & " !", _
        vbOKOnly, "Result GetText"
    Set objHMIGO = Nothing
End Sub

See also
  ModifyText Function (Page 2516)
  ListText Function (Page 2514)
  GetTextID Function (Page 2512)
  DeleteTextLanguage Function (Page 2510)
  DeleteText Function (Page 2508)
  CreateText Function (Page 2507)
  CreateTextLanguage Function (Page 2505)
  VBA in the Text Library (Page 2504)

GetTextID Function

Description

Returns the ID of the text searched for in the selected language.

If there are several texts with the same contents, only the line of text with the lowest ID is returned. Whether there are several lines of text with the same contents depends on the CreateMode of the CreateText function.
syntax

Expression.GetTextID(LanguageID, Text, TextID)

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LanguageID (Long)</td>
<td>ID of the language of the text searched for</td>
</tr>
<tr>
<td>Text (string)</td>
<td>The text searched for</td>
</tr>
<tr>
<td>TextID (Long)</td>
<td>ID of the line of text in which the text searched for was found</td>
</tr>
</tbody>
</table>

Example:

Sub GetTextID()
  ' HMIGO_020
  ' procedure to search a TextID
  ' text will be searched and a TextID will be returned
  ' declarations
  Dim objHMIGO As HMIGO
  Dim lngLanguageID As Long
  Dim lngTextID As Long       'return value of GetTextID
  Dim strText As String
  On Error GoTo ErrorHandler
  Set objHMIGO = New HMIGO
  strText = "old text"
  lngLanguageID = 1033

  'first: find text in text library and return TextID
  objHMIGO.GetTextID 1033, strText, lngTextID

  'if searched text exists: delete this text
  If Not lngTextID = -1 Then
    MsgBox "Text : " & strText & "" & strText & "" found in TextID: " & lngTextID, _
    vbOKOnly, "Result GetTextID"
  Else
    MsgBox "Text : " & strText & "" & strText & "" not found!", vbOKOnly, "Result GetTextID"
  End If
  Set objHMIGO = Nothing
  Exit Sub
ErrorHandler:
  'if lngText = (-1), searched text does not exit
  If lngTextID = -1 Then
    'reset errorhandler
    Err.Clear
    Resume Next
  End If
End Sub
See also

- ModifyText Function (Page 2516)
- ListText Function (Page 2514)
- GetText Function (Page 2511)
- DeleteTextLanguage Function (Page 2510)
- DeleteText Function (Page 2508)
- CreateText Function (Page 2507)
- CreateTextLanguage Function (Page 2505)
- VBA in the Text Library (Page 2504)

ListText Function

Description

Alternatively, the ListText function returns the following contents of the TextLibrary as a list:

- All languages created
- All text IDs
- All texts in a specific language

Syntax

Expression.ListText(ListType, pListArray, [LanguageID], [Filter])

Expression

Necessary. An expression which returns a "HMIGO" type object.
## Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
</table>
| ListType (HMIGO_TEXT_LIST_TYPE)                    | Defines which content should be returned as a list. Possibilities are:  
  - TEXT_LANGUAGE_IDS (1) All the created languages. The result still has to be converted by adding 400hex.  
  - TEXT_IDS (2) All text IDs.  
  - TEXT_TEXTS (3) All texts in a language.                                                                                                           |
| pListArray (Variant)                               | List with the requested content.                                                                                                                                                                           |
| LanguageID (Long)                                  | The language ID whose text is to be returned.                                                                                                                                                              |
| Filter (String)                                    | Filters can be set optionally. Wildcards "**" and "*?" are also possible.                                                                                                                                  |

### Example:

In the following example, a check is made whether the list with the text of a language is empty because the language does not exist:

```vba
Sub ReadTextsByLanguage()
  'HMIGO_031
  'read content in textLibrary by language
  Dim objHMIGO As New HMIGO
  Dim varRange As Variant
  Dim intLanguage As Integer
  'set invalid language ID
  intLanguage = 1051 'language does not exist
  'read all texts
  objHMIGO.ListText TEXT_TEXTS, arrContent, intLanguage
  'check result
  If (UBound(arrContent) – LBound(arrContent) + 1) <= 0 Then
    MsgBox "no entries because wrong language selection"
  End If
End Sub
```

### See also

- [ModifyText Function](#)
- [GetTextID Function](#)
- [GetText Function](#)
- [DeleteTextLanguage Function](#)
- [DeleteText Function](#)
- [CreateTextLanguage Function](#)
- [VBA in the Text Library](#)
ModifyText Function

Description

Modifies the text for the selected language with the ID specified.

Syntax

```
Expression.ModifyText(LanguageID, TextID, Text)
```

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LanguageID (Long)</td>
<td>ID of the language of the text to be changed.</td>
</tr>
<tr>
<td>TextID (long)</td>
<td>ID of the language of the text to be changed.</td>
</tr>
<tr>
<td>Text (string)</td>
<td>New text to be inserted.</td>
</tr>
</tbody>
</table>

Example:

```
Sub ModifyText()
    ' HMIGO_021
    ' procedure to modify a text
    ' text will be searched and replaced
    ' declarations
    Dim objHMIGO As HMIGO
    Dim lngLanguageID As Long
    Dim lngTextID As Long
    Dim strOldText As String
    Dim strNewText As String
    On Error GoTo ErrorHandler
    Set objHMIGO = New HMIGO
    strOldText = "old text"
    strNewText = "new text"
    lngLanguageID = 1033

    'first: find text in text library and return TextID
    objHMIGO.GetTextID 1033, strOldText, lngTextID

    'if searched text exists: replace this text
    If Not lngTextID = -1 Then
        objHMIGO.ModifyText lngLanguageID, lngTextID, strNewText
        MsgBox "Text : " & strOldText & "" & vbCrLf & "Text replaced with : " & strNewText & "" !", vbOKOnly, "Result DeleteText"
    Else
        MsgBox "Text : " & strOldText & "" & vbCrLf & "not found." & vbCrLf & "Result DeleteText"
    End If

    Exit Sub

ErrorHandler:
    MsgBox "Error : " & Err.Number & "" & vbCrLf & "Error Message: " & Err.Description & vbCrLf & "Result DeleteText"
    Exit Sub
End Sub
```
"No Replacements done!", vbOKOnly, "Result DeleteText"

End If
Set objHMIGO = Nothing
Exit Sub
ErrorHandler:
' if lngText = (-1), searched text does not exit
If lngTextID = -1 Then
' reset errorhandler
Err.Clear
Resume Next
End If
MsgBox "ErrNr. : " & Err.Number & vbCrLf & _
"ErrDes.: " & Err.Description, vbOKOnly, "Error occurred"
' reset errorhandler
Err.Clear
End Sub

See also
ListText Function (Page 2514)
GetTextID Function (Page 2512)
GetText Function (Page 2511)
DeleteTextLanguage Function (Page 2510)
DeleteText Function (Page 2508)
CreateText Function (Page 2507)
CreateTextLanguage Function (Page 2505)
VBA in the Text Library (Page 2504)

3.5.2.5 VBA in Alarm Logging

VBA in Alarm Logging

Introduction
VBA allows you to create messages directly from the program code, modify them, and delete them.

Principle
When you have created the instance of the HMIGO class, the following functions are available to you to access Alarm Logging:

- CloseSingleAlarm
- CommitSingleAlarm
- CreateSingleAlarm
• DeleteSingleAlarm
• GetSingleAlarm
• ListSingleAlarm

Enumeration "HMIGO_SINGLE_ALARM_CLASS_IDS" and "HMIGO_SINGLE_ALARM_LIST_TYPE" is available for parameter assignment of this function.

**Note**

You should not have or should not open the Alarm Logging when editing with VBA.

**Access to the Object Properties**

You can also access the parameters of the above-mentioned functions directly in VBA by means of the following object properties:

<table>
<thead>
<tr>
<th>Object property</th>
<th>Description</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectStateSingleAlarm</td>
<td>Returns the object state via the enumeration HMIGO_OBJECT_STATE. Further information on this enumeration can be found in this documentation under &quot;VBA in other WinCC Editors&quot;.</td>
<td>Yes/no</td>
</tr>
<tr>
<td>SingleAlarmMessageNumber</td>
<td>Number of the message</td>
<td>Yes/no</td>
</tr>
<tr>
<td>SingleAlarmAGNumber</td>
<td>AS Number</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmCPUNumber</td>
<td>CPU number of the AGs.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>Object property</td>
<td>Description</td>
<td>Read/Write</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>SingleAlarmClassID</td>
<td>Message class of the message. Possible values of the Enum SINGLE_ALARM_CLASS_IDS:</td>
<td>Yes/yes</td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_ERROR (1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_2 (2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_3 (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_4 (4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_5 (5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_6 (6)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_7 (7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_8 (8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_9 (9)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_10 (10)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_11 (11)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_12 (12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_13 (13)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_14 (14)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_15 (15)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_16 (16)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_SYSTEM_REQUIRE_ACKNOWLEDGEMENT (17)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● SINGLE_ALARM_CLASS_SYSTEM_WITHOUT_ACKNOWLEDGEMENT (18)</td>
<td></td>
</tr>
<tr>
<td>SingleAlarmMessageTypeID</td>
<td>Type ID of the message. The permissible values depend on the message class:</td>
<td>Yes/yes</td>
</tr>
<tr>
<td></td>
<td>● Class 1: Values from 1 to 16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Class 2: Values from 17 to 32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Class 3: Values from 33 to 48</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● ...</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Class 18: Values from 263 to 288</td>
<td></td>
</tr>
<tr>
<td>SingleAlarmTextXXID</td>
<td>The properties SingleAlarmText1ID to SingleAlarmText10ID exist for the user texts 1 to 10.</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>XX = 1...10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SingleAlarmTagNameProcessValueXX</td>
<td>For the process values there are the properties SingleAlarmTagNameProcessValue1 through 10</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>XX = 1...10</td>
<td>If you want to delete a configured process value, you must describe this parameter with a tag of the type &quot;Long&quot;, which has the value &quot;0&quot;.</td>
<td></td>
</tr>
<tr>
<td>SingleAlarmTagName</td>
<td>Tag name for event</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmMessageBit</td>
<td>Bits for bit reporting procedure</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmQuitTag</td>
<td>Tag name for acknowledgment status</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmQuitBits</td>
<td>Bit for bit reporting procedure</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmStateTag</td>
<td>Tag for status query</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmStateBits</td>
<td>Bit for status tag</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmNormDLL</td>
<td>Name of the conversion DLL</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmQuitSingle</td>
<td>Acknowledgment of the messages, TRUE or FALSE possible</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmHornActivate</td>
<td>Activation of the horn, TRUE or FALSE possible</td>
<td>Yes/yes</td>
</tr>
<tr>
<td>SingleAlarmArchiving</td>
<td>Archiving of the message, TRUE or FALSE possible</td>
<td>Yes/yes</td>
</tr>
</tbody>
</table>
### Object property | Description | Read/Write
---|---|---
SingleAlarmProtocol | Logging of the message, TRUE or FALSE possible | Yes/yes
SingleAlarmFlankInvert | Triggering of message at falling edge, TRUE or FALSE possible | Yes/yes
SingleAlarmLockedOnStart | Message is disabled at system startup, TRUE or FALSE possible | Yes/yes
SingleAlarmGlobalAPFunction | Forward message to global AP function, TRUE or FALSE possible | Yes/yes
SingleAlarmActionName | Name of the action | Yes/yes
SingleAlarmActionParams | Parameters of the action | Yes/yes
SingleAlarmInfoText | Information text for message | Yes/yes
SingleAlarmGroup | Name of the user-defined group message assigned to a message. | Yes/yes

1)

```vba
Sub DeleteSingleAlarmTagNameProcessValue1()
    'HMIGO_033
    Dim objGO as HMIGO
    Dim var as Long
    var = 0
    Set objGO = new HMIGO
    'message 1 will be modified
    objGO.GetSingleAlarm 1
    objGO.SingleAlarmTagNameProcessValue1 = var
    objGO.CommitSingleAlarm
    Set objGO = nothing
End Sub
```

### See also
- ListSingleAlarm Function (Page 2529)
- GetSingleAlarm Function (Page 2528)
- DeleteSingleAlarm Function (Page 2526)
- CreateSingleAlarm Function (Page 2523)
- CommitSingleAlarm Function (Page 2522)
- CloseSingleAlarm Function (Page 2521)
- VBA in Other WinCC Editors (Page 2464)
CloseSingleAlarm Function

Description

Closes the message which is open.

Note

Modified parameters are not saved. If the current value should be saved, execute the CommitSingleAlarm() function again.

Syntax

Expression.CloseSingleAlarm()

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

--

Example:

Sub CloseSingleAlarm()
    ' HMIGO_22
    ' procedure to open a singlealarm
    ' message #100 need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim lngMsgNumber As Long
    Set objHMIGO = New HMIGO
    lngMsgNumber = 100
    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
    'open a singlealarm
    objHMIGO.GetSingleAlarm lngMsgNumber
    'current status is "OPENED"
    MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
    'close a singlealarm
    objHMIGO.CloseSingleAlarm
    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"

    Set objHMIGO = Nothing
End Sub
CommitSingleAlarm Function

Description

Writes the changed parameters of the open message to WinCC.

Note

To change further parameters after a CommitSingleAlarm call, write these changes to WinCC by calling the function again.

Syntax

Expression.CommitSingleAlarm()

Expression

Necessary. An expression which returns a "HMIGO" type object.

Parameters

--

Example:

Sub CommitSingleAlarm()
  ' HMIGO_023
  ' procedure to change a property of a singlealarm
  ' message #100 need to be created before
  ' declarations
  Dim objHMIGO As HMIGO
  Dim lngMsgNumber As Long
  Dim lngMsgBitNumber As Long
  Set objHMIGO = New HMIGO
  lngMsgNumber = 100
  lngMsgBitNumber = 10
  'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
'open a singlealarm
objHMIGO.GetSingleAlarm lngMsgNumber
'current status is "OPENED" for changes
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
'change a property
objHMIGO.SingleAlarmMessageBit = lngMsgBitNumber
'current status is "MODIFIED" for changes
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
'commit a single alarm
objHMIGO.CommitSingleAlarm
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"

Set objHMIGO = Nothing
End Sub

See also

- ListSingleAlarm Function (Page 2529)
- GetSingleAlarm Function (Page 2528)
- DeleteSingleAlarm Function (Page 2526)
- CreateSingleAlarm Function (Page 2523)
- CloseSingleAlarm Function (Page 2521)
- VBA in Alarm Logging (Page 2517)

CreateSingleAlarm Function

Description

Creates a new message.

Syntax

Expression.CreateSingleAlarm(MessageNumber, ClassID, MessageTypeID, Text1ID, MessageTagName, MessageBit)

Expression

Necessary. An expression which returns a "HMIGO" type object.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
</table>
| MessageNumber (long)  | Number of the message.  
  - If an unused message number is specified here, it is accepted.  
  - If the value "0" is entered, the message number is freely assigned by the system. In this case, the message number is given back here. |
| ClassID (HMIGO_SINGLE_ALARM_CLASS_IDS) | Message class. The possible values are in the table Enum HMIGO_SINGLE_ALARM_CLASS_IDS. |
| MessageTypeID (Integer) | The permissible values depend on the message class:  
  - Class 1: Values from 1 to 16  
  - Class 2: Values from 17 to 32  
  - Class 3: Values from 33 to 48  
  - ...  
  - Class 18: Values from 263 to 288 |
| Text1ID (Long) | ID for the first user text. The ModifySingleAlarm function can be used to define nine further user texts (1-10). |
| MessageTagName (String) | Tag name for the event. |
| MessageBit (integer) | Bit in bit reporting process (0...31) |

Default Values When a New Message Is Created

The following table indicates the default values that are entered when a new message is created. These properties can be modified. The modifications are saved using the ModifySingleAlarm function.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Default Value (Enum Name =&gt; Value)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SingleAlarmAGNumber</td>
<td>0</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmCPUNumber</td>
<td>0</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmTextXXID</td>
<td>No text entered</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmTagNameProcessValueXX</td>
<td>No tag entered</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmQuitTag</td>
<td>No tag entered</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmQuitBits</td>
<td>0</td>
<td>No bits set.</td>
</tr>
<tr>
<td>SingleAlarmStateTag</td>
<td>No tag entered</td>
<td>Corresponds to exactly one day. Only relevant in the case of compressed tags.</td>
</tr>
<tr>
<td>SingleAlarmStateBits</td>
<td>0</td>
<td>No bits set.</td>
</tr>
<tr>
<td>SingleAlarmNormDLL</td>
<td>No name entered</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmQuitSingle</td>
<td>FALSE</td>
<td>Single acknowledgment, no group acknowledgment</td>
</tr>
<tr>
<td>SingleAlarmHornActivate</td>
<td>FALSE</td>
<td>Horn Not active.</td>
</tr>
<tr>
<td>Parameters</td>
<td>Default Value (Enum Name =&gt; Value)</td>
<td>Comment</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>SingleAlarmArchiving</td>
<td>TRUE</td>
<td>Message will be archived.</td>
</tr>
<tr>
<td>SingleAlarmProtocol</td>
<td>TRUE</td>
<td>Message is logged.</td>
</tr>
<tr>
<td>SingleAlarmFlankInvert</td>
<td>FALSE</td>
<td>Not activated.</td>
</tr>
<tr>
<td>SingleAlarmLockedOnStart</td>
<td>FALSE</td>
<td>Message is not disabled.</td>
</tr>
<tr>
<td>SingleAlarmGlobalAPIFunction</td>
<td>FALSE</td>
<td>Message is not forwarded.</td>
</tr>
<tr>
<td>SingleAlarmActionName</td>
<td>No name entered</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmActionParams</td>
<td>No parameters entered for the action</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmInfoText</td>
<td>No text entered</td>
<td>--</td>
</tr>
<tr>
<td>SingleAlarmGroup</td>
<td>No text entered</td>
<td>--</td>
</tr>
</tbody>
</table>

**Enum HMIGO_SINGLE_ALARM_CLASS_IDS**

The following message classes are available for selection:

<table>
<thead>
<tr>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGLE_ALARM_ERROR (1)</td>
<td>--</td>
</tr>
<tr>
<td>SINGLE_ALARM_CLASS_2 (2)</td>
<td>--</td>
</tr>
<tr>
<td>SINGLE_ALARM_CLASS_3 (3)</td>
<td>--</td>
</tr>
<tr>
<td>SINGLE_ALARM_CLASS_4 (4)</td>
<td>--</td>
</tr>
<tr>
<td>SINGLE_ALARM_CLASS_5 (5)</td>
<td>--</td>
</tr>
<tr>
<td>SINGLE_ALARM_CLASS_6 (6)</td>
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<td>SINGLE_ALARM_CLASS_SYSTEM_WITHOUT_ACKNOWLEDGEMENT (18)</td>
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**Example:**

Sub CreateSingleAlarm()
' HMIGO_024
' procedure to create a SingleAlarm
' message must not be created before
' message Text ID need to be created before in text library
' declarations
Dim objHMIGO As HMIGO
Dim strMsgText As String      'message text
Dim strMsgTagName As String   'message variable
Dim lngMsgNumber As Long      'message number
Dim lngMsgBitNumber As Long   'bit number within the message variable
Dim lngMsgTypeID As Long      'message type
Dim lngMsgClassID             'SINGLE_ALARM_ERROR
Dim lngMsgTextID As Long      'message text ID from textlibrary
Set objHMIGO = New HMIGO
strMsgText = "NewText"
' current status is "EMPTY"
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
' preset required parameter
lngMsgNumber = 50
lngMsgClassID = 1
lngMsgTypeID = 2
lngMsgTextID = 69
strMsgText = "new text message"
strMsgTagName = "NewVariable"
lngMsgBitNumber = 5

' create a tag
objHMIGO.CreateSingleAlarm lngMsgNumber, SINGLE_ALARM_ERROR, lngMsgTypeID, lngMsgTextID, strMsgTagName, lngMsgBitNumber

' current status is "OPENED"
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
Set objHMIGO = Nothing
End Sub

See also
ListSingleAlarm Function (Page 2529)
GetSingleAlarm Function (Page 2528)
DeleteSingleAlarm Function (Page 2526)
CommitSingleAlarm Function (Page 2522)
CloseSingleAlarm Function (Page 2521)
VBA in Alarm Logging (Page 2517)

DeleteSingleAlarm Function

Description
Deletes the specified message.
Expression.DeleteSingleAlarm(MessageNumber)

Expression
Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageNumber (long)</td>
<td>Number of the message to be deleted.</td>
</tr>
</tbody>
</table>

Example:

```vba
Sub DeleteSingleAlarm()
    ' HMIGO_025
    ' procedure to delete a singlealarm
    ' message #100 need to be created before
    ' declarations
    Dim objHMIGO As HMIGO
    Dim lngMsgNumber As Long

    Set objHMIGO = New HMIGO
    lngMsgNumber = 100
    'current status is "EMPTY"
    MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"

    'delete a singlealarm
    objHMIGO.DeleteSingleAlarm lngMsgNumber
    Set objHMIGO = Nothing
End Sub
```

See also

- VBA in Alarm Logging (Page 2517)
- ListSingleAlarm Function (Page 2529)
- GetSingleAlarm Function (Page 2528)
- CreateSingleAlarm Function (Page 2523)
- CommitSingleAlarm Function (Page 2522)
- CloseSingleAlarm Function (Page 2521)
GetSingleAlarm Function

Description
Reads in the parameters of the message entered.
You can change or read the parameters by means of the object properties. You will find a list of the available object properties in this documentation under "VBA in Alarm Logging".

Syntax
Expression.GetSingleAlarm(MessageNumber)

Expression
Necessary. An expression which returns a "HMIGO" type object.

Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageNumber (long)</td>
<td>The message number of the message to be read in.</td>
</tr>
</tbody>
</table>

Example:

Sub GetSingleAlarm()
' HMIGO_026
' procedure to open a singlealarm
' message #100 need to be created before
'declarations
Dim objHMIGO As HMIGO
Dim lngMsgNumber As Long
Set objHMIGO = New HMIGO
lngMsgNumber = 100
'current status is "EMPTY"
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
'open/ get a tag
objHMIGO.GetSingleAlarm lngMsgNumber
'current status is "OPENED"
MsgBox objHMIGO.ObjectStateSingleAlarm, vbOKOnly, "Status SingleAlarm"
Set objHMIGO = Nothing
End Sub
See also

ListSingleAlarm Function (Page 2529)
DeleteSingleAlarm Function (Page 2526)
CreateSingleAlarm Function (Page 2523)
CommitSingleAlarm Function (Page 2522)
CloseSingleAlarm Function (Page 2521)
VBA in Alarm Logging (Page 2517)

ListSingleAlarm Function

Description

The ListSingleAlarm function returns the content of Alarm Logging in a list:

- All actions created which are linked to messages
- All message class IDs created
- All info texts created
- All message numbers created
- All message type IDs created
- All message classes created
- All group messages created

syntax

Expression.ListSingleAlarm(ListType,pListArray,[Filter])

Expression

Necessary. An expression which returns a "HMIGO" type object.
Parameters

<table>
<thead>
<tr>
<th>Parameter (Data Type)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListType (HMIGO_SINGLE_ALARM_LIST_TYPE)</td>
<td>Defines which content should be returned in a list. Possibilities are:</td>
</tr>
<tr>
<td>● SINGLE_ALARM_ACTION_NAMES (1) All actions created for Loop In Alarm when the parameter is set in the configuration as a string</td>
<td></td>
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<tr>
<td>● SINGLE_ALARM_CLASS_IDS (2) All message class IDs created</td>
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<tr>
<td>● SINGLE_ALARM_INFO_TEXTS (3) All info texts created</td>
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</tr>
<tr>
<td>● SINGLE_ALARM_MESSAGE_NUMBERS (4) All message numbers created</td>
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<tr>
<td>● SINGLE_ALARM_MESSAGE_TYPE_IDS (5) All message type IDs created</td>
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<tr>
<td>● SINGLE_ALARM_GROUP_MESSAGE_CLASSES (6) All message classes created</td>
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<tr>
<td>● SINGLE_ALARM_GROUP_MESSAGE_USER_DEFINED (7) All group messages created</td>
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</tr>
<tr>
<td>pListArray (Variant)</td>
<td>List with the requested content.</td>
</tr>
<tr>
<td>Filter (String)</td>
<td>Filters can be set optionally. Wildcards &quot;*&quot; and &quot;?&quot; are also possible.</td>
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</tbody>
</table>

Example:

In the following example, a check is made whether info texts have been configured:

```vba
Sub ReadSingleAlarm()
  'HMIGO_032
  'read content in alarm logging
  'no info texts are implemented
  Dim objHMIGO As New HMIGO
  Dim varRange As Variant
  'read all info texts
  objHMIGO.ListSingleAlarm SINGLE_ALARM_INFO_TEXTS, arrContent
  'check result
  If (UBound(arrContent) - LBound(arrContent) + 1) <= 0 Then
    MsgBox "no entries because no info texts are implemented"
  End If
End Sub
```
See also

CreateSingleAlarm Function (Page 2523)
CommitSingleAlarm Function (Page 2522)
CloseSingleAlarm Function (Page 2521)
VBA in Alarm Logging (Page 2517)
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