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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.

**DANGER**
indicates that death or severe personal injury will result if proper precautions are not taken.

**WARNING**
indicates that death or severe personal injury may result if proper precautions are not taken.

**CAUTION**
indicates that minor personal injury can result if proper precautions are not taken.

**NOTICE**
indicates that property damage can result if proper precautions are not taken.

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.

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Note the following:

**WARNING**
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.

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Disclaimer of Liability
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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Welcome to WinCC Getting Started.

The Getting Started provides a quick and precise introduction to WinCC Version 7. You will need less than 4 hours to work through all subjects of this documentation and to learn the basics of WinCC configuration. The extent of the documentation is based on the picture display of the different configuration steps.

WinCC is a high-performance HMI system for use under Microsoft Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2 and Windows Server 2012. HMI stands for "Human Machine Interface", i.e. the interface between the person and the machine. WinCC allows the operation and observance of the processes that run in a machine. The communication between WinCC and the machine takes place via an automation system.

The creation of a sample project is described in Getting Started. You will control a water supply system with this project. To do so, you will "configure" different objects that are necessary to operate and monitor the system, such as:

- Pictures to depict and operate the processes on the control device.
- Tags to transfer data between the operating device and the installation
- Archive to store the process data
- Messages to indicate the operating status of the system on the operating device

Getting Started consists of the following sections:

- Create a project
- Configuring communication
- Configuring the Process Pictures
- Archiving and displaying values
- Outputting values from the process archive
- Configuring messages

There is a detailed installation guide on the enclosed WinCC DVD. This DVD also includes all programs that you will need to execute the configuration steps.
## Icons

### Introduction

This section provides information for the icons that are used in Getting Started.

### Used icons

In order to be able to display the different instruction steps in pictures, the following icons were used when creating this documentation:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
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<tbody>
<tr>
<td><img src="image1.png" alt="Click with left mouse button" /></td>
<td>A click with the left mouse button</td>
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<td><img src="image2.png" alt="Click with right mouse button" /></td>
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<td><img src="image4.png" alt="Entering text via keyboard" /></td>
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<td><img src="image6.png" alt="Releasing left mouse button" /></td>
<td>Releasing the left mouse button</td>
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<tr>
<td><img src="image7.png" alt="Dragging with left mouse button pressed" /></td>
<td>Dragging with the left mouse button pressed</td>
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<tr>
<td><img src="image8.png" alt="Numbering of individual action steps" /></td>
<td>Numbering of the individual action steps</td>
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Creating a project

3.1 Creating a project

Introduction

This chapter provides information about WinCC and a description of how to create a project in WinCC Explorer.

The project is the basis for the configuration of a user interface in WinCC. Within the project you will create and edit all objects that you will need to operate and observe the processes.

General procedure

The project will be created in WinCC Explorer. The WinCC Explorer is the configuration component of WinCC. You will use this component to manage your projects.
3.2 Working with WinCC

Introduction

WinCC is a modular system. WinCC is used to visualize the process and configure a graphic user interface. You will use the user interface to operate and observe the process. WinCC offers the following possibilities:

- WinCC allows you to observe the process. The process is displayed graphically on the screen. The display is updated each time a status in the process changes.
- WinCC allows you to operate the process. For example, you can indicate a setpoint from the user interface or you can open a valve.
- WinCC allows you to monitor the process. An alarm will automatically signal in the event of a critical process status. If, for example, a predefined value is exceeded, a message will appear on the screen.
- WinCC allows you to archive the process. When working with WinCC, process values can either be printed or electronically archived. This facilitates the documentation of the process and allows subsequent access to past production data.

Components of WinCC

Its basic components are the Configuration Software (CS) and Runtime Software (RT)

- WinCC Explorer forms the core of the Configuration software. The entire project structure is displayed in WinCC Explorer. The project is also administered here. You can retrieve different editors from the WinCC Explorer. Each editor belongs to a certain partial system of WinCC. The most important partial systems of WinCC are:

<table>
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<th>process unit</th>
<th>Editor</th>
<th>Function</th>
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<td>Graphics Designer</td>
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<td>Signaling system</td>
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<td>User Administration</td>
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<td>Communication</td>
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You execute the project in process mode in WinCC Runtime. The project will then be in Runtime.

WinCC Runtime allows the operation and observation of the processes. WinCC Runtime has the following specific tasks:

- Reading the configuration data that has been saved in the CS database
- Displaying screens on the monitor
- It communicates with the automation systems
- Archiving current Runtime data, e.g. process values and message events
- Controlling the process, e.g. through setpoint input or switching ON and OFF
3.3 Creating the "Quick_Start" project

Introduction

The following steps will show you how to start WinCC and create the "Quick_Start" project.

You will create the "Quick_Start" project as a "Single-user project".

A "Single-user project" only runs on one computer. Other computers cannot access this project. The project runs on a computer that serves as the server for data processing and as an operating station.

Requirement

- WinCC V7.4 is installed as version "Typical".
3.3 Creating the "Quick_Start" project

Procedure

1. Start WinCC.

When you start WinCC for the first time, the "WinCC Explorer" will open. In this dialog, you will select a project type or open an existing project.

The next time WinCC is started, the last project worked on will be opened. If the project was activated when WinCC was exited, it will be reopened in the activated state.

You can open "WinCC Explorer" dialog by selecting the entry "New" in the "File" menu.
2. Select project type "Single-user project".

The "Create new project" dialog box opens.

3. Enter the project information.

If you do not make changes in the fields "New subdirectory" and "Project path", the standard settings will be adopted.
Result

You have created the "Quick_Start" project. The project is opened in the WinCC Explorer. The project structure with the necessary editors and directories is displayed in the left pane of WinCC Explorer. The right-hand pane shows the elements that belong to an editor or directory.
Creating a project

3.3 Creating the "Quick_Start" project
4 Configure communication

4.1 Configure communication

Introduction

This chapter contains information on configuring the communication between WinCC and an automation system. This chapter also describes how you create and scale tags.

General procedure

Use the "WinCC Configuration Studio" editor to configure communication. You will need at least the following components to configure the communication:

- One channel with channel units
- One connection
- One process tag
In practice, you will achieve access to the current process values of the automation system by the configured communication.

You do not need an automation system for the "Quick_Start" project. In this project, the values are transported within WinCC by means of an internal tag.

The configuration of communication between WinCC and the automation system and linear scaling of the process tags is merely intended for use as practical exercise.
4.2 Check the channels and connections in WinCC

Introduction

Via the channels and connections you will determine clearly, how the automation system is connected to WinCC.

The channels

The channels are specialized communication drivers. The channels allow the supply of process values from the automation system to the process tags. WinCC provides a variety of channels to connect different automation systems.

In WinCC, you can also use channels, via which values are transferred to the automation system from WinCC. You will control the process via these channels.

The channel units

The channels have different channel units for the different communication networks. This channel unit is then used to access to a certain type of automation system. A channel unit serves as an interface with exactly one underlying hardware driver and therefore to exactly one communication processor in the computer.

The connections

In channel units, you will configure connections to the various automation systems. Each connection describes the interface to an individual, defined automation system. The data exchange will take place via the connections in Runtime.
4.3 Tags in WinCC

Introduction
The tags in WinCC represent either real values or internal values. The internal values are calculated or simulated within WinCC. WinCC manages all tags in the "Configuration Studio" editor.

Process Tags
The connecting link for the exchange of data between WinCC and the automation systems are the external tags. Each external tag in WinCC corresponds to a certain process value in the memory of one of the connected automation systems. External tags are therefore referred to as process tags.

In Runtime, the process values of the process tags are determined and entered by WinCC.

In WinCC, you can also determine the values for the process tags. These values are transferred to the automation system via the stipulated channel. The automation system controls the process accordingly.

Internal tags
WinCC also has internal tags. These tags are not linked to a process and only transfer values within WinCC.

Tag groups
Tag groups are components of the "Configuration Studio" editor. Tag groups are used to organize tags in a clear structure.
4.4 Adding a Channel

Introduction

The following steps will show you how to create a channel in WinCC. WinCC communication with the automation system via this channel. This also supplies process values to the process tags in WinCC.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Start WinCC Configuration Studio.

WinCC Configuration Studio opens.
2. Insert the “SIMATIC S7 Protocol Suite” channel.
Result

You have inserted the "SIMATIC S7 Protocol Suite" channel and it is displayed in WinCC Configuration Studio. The "SIMATIC S7 Protocol Suite" channel provides several channel units for different communication networks. Use channel unit "MPI" in the "Getting Started" project.

In the next steps, you are going to create a connection to the automation system under channel unit "MPI".
4.5 Creating connections

Introduction

The following steps will show you how to create a connection to the automation system under the channel unit "MPI". The data exchange will take place via this connection in Runtime.

Requirement

- The "SIMATIC S7 Protocol Suite" channel is inserted in WinCC Configuration Studio.

Procedure

1. Create a new connection at channel unit "MPI".
2. Enter "PLC_1" as connection name.
Result

You have set up the "PLC_1" connection to the automation system. The connection is displayed in WinCC Configuration Studio.

In the next steps, you are going to create a tag group at connection "PLC_1". This tag group is displayed as object in the right pane.
4.6 Creating tag group

Introduction

The following steps will show you how to create a tag group.

The tag groups are components of the "WinCC Configuration Studio" editor. By means of these components you will achieve a structured sorting of the tags.

Requirement

- The "PLC_1" connection is created in WinCC Configuration Studio.

Procedure

1. Create a tag group.
2. Enter "Tag_Group_1" as tag group name.
Result

You have created the “Tag_Group_1” tag group. The tag group is displayed in WinCC Configuration Studio. In the next steps, you are going to create a process tag at this tag group.
4.7 Creating a process tag

Introduction

The following steps will show you how to create a process tag and determine its properties.

You will specify the following properties for the process tag:

- Name
- Data type
- Address

The data type determines the data format in WinCC. The data type of a tag in WinCC can differ from the data type used in the automation system.

Via the addressing, you assign a certain data range in the automation system to a process tag. The addressing type depends on the type of communication partner.

Requirement

- The tag group "Tag_Group_1" is created in WinCC Configuration Studio.
Procedure

1. Select the "Tag_Group_1" tag group in "WinCC Configuration Studio".
2. Enter "Process_Tag_1" as process tag name. Select data type "Signed 16-bit value".
3. Click "..." in the "Address" column to specify the properties of the tag addressing.

The "Address Properties" dialog box opens.
4. Enter the information for the address description.
Result

You have created the process tag "Process_Tag_1". The process tag is displayed in the right pane of WinCC Configuration Studio.

The type conversion can convert the data format of an automation system into a WinCC format.

The process tag was the last component needed to create the communication between WinCC and the automation system.

In order to scale process values in WinCC, you will specify the properties of the linear scaling in the next steps.
4.8 Scaling process tags in WinCC

Introduction

The following steps will show you how to scale process tags in WinCC.

When using linear scaling, you can map the value range of a process tag to a certain value range of a process tag in WinCC. The process value itself is not modified.

You will specify the following properties for the linear scaling:

- Set the value range of the process value in the "AS value range" columns.
- Set the value range of the process tag in WinCC in the "OS value range" columns.

Linear scaling is only available for process tags. Internal tags cannot be scaled.

Example:

A temperature sensor measures resistance in a system and returns the value in the unit "Ohm". Specific resistance values correspond to specific temperatures. You can use the linear scaling function for automatic conversion of the resistance values to the temperature scale. This ensures that the measured resistance is immediately displayed as temperature in the project.

In WinCC Configuration Studio, the resistance value corresponds to the settings in the "AS value range" columns. The temperature corresponds to the settings in the "OS value range" columns.

Requirement

- "Process_Tag_1" has been created in WinCC Configuration Studio.
Configure communication

4.8 Scaling process tags in WinCC

Procedure

1. Activate linear scaling and define the value range for the process and the tag.

![Image of WinCC Tag Management configuration]

Result

You have activated linear scaling for the "Process_Tag_1" process tag. The value ranges for the process and the tag are set. The value range of the process value \([-20...20]\) is displayed as value range of the process tag \([0...100]\).

In the next steps, you will create an internal tag for the "Quick_Start" project.
4.9 Creating Internal Tags

Introduction

The following steps will show you how to create an internal tag and determine its properties. The internal tag is used to transfer values within WinCC.

Requirement

- WinCC Configuration Studio is opened in the "Quick_Start" project.

Procedure

1. Select the "Internal Tags" entry in WinCC Configuration Studio.
2. Enter "Tank_Level" as name for the internal tag and select data type "Unsigned 16-bit value".
Result

You have created the internal tag "Tank_Level" and defined its data type. The internal tag "Tank_Level" is displayed in WinCC Configuration Studio.
5

Configuring the Process Screens

5.1 Configuring the Process Screens

Introduction

This chapter provides information about the graphic system and a description of how to configure process screens in WinCC Explorer.

The process screens are main elements of a project. They represent a process and allow the operation and observation of this process.

General procedure

You can use the editor "Graphics Designer" to configure the process screens. This editor is the configuration component of the graphic system in WinCC.

Each process screen is made up of several objects:

- Statistic objects remain unchanged in runtime.
- Dynamic objects will change in accordance with the individual process values. A bar is an example of a dynamic object. The length of the bar will depend on the current temperature value.
- Controllable objects allow you to have an active influence on the process. These include buttons, sliders, or I/O fields used for entering certain process parameters (input/output field).

A project often comprises several process screens. Each process screen shows a different process step or displays special process data.

In this chapter you will create a process screen that depicts the water supply of Atlanta. The creation of a second process screen is the exercise.

All objects needed for our process screen can be found in WinCC.
5.2 The Graphics System

Introduction

The graphic system is a partial system of WinCC. This partial system is used to configure process screens.

The Graphics System handles the following tasks:
- It displays static and operator-controllable objects, such as texts, graphics or buttons
- It updates dynamic objects, e.g. modifies the length of a bar graph in relation to a process value
- It reacts to operator input, e.g. the clicking of a button, or the entry of a text in an input field

The Components of the Graphics System

The Graphics System is made up of a configuration and a Runtime component:
- The "Graphics Designer" editor is the configuration component of the Graphics System. In this editor, you will create the process screens for your project.
- Graphics Runtime is the runtime component of the Graphics System. Graphics Runtime displays the screens in Runtime and administers all inputs and outputs.
5.3 Creating process screens

Introduction

The following steps will show you how to create and rename process pictures in WinCC Explorer.

New screens, which are still blank, can either be created using the "Graphics Designer" or WinCC Explorer. If you wish to process a screen immediately, create it using the "Graphics Designer" editor. If you wish to create all required process pictures before you process them, we recommend that you use WinCC Explorer.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Create a new process picture.

The process picture is displayed in the right pane of WinCC Explorer.
2. Rename the new process picture.

The process picture "START.pdl" is displayed in the right pane of WinCC Explorer.

3. Create a second screen analog to steps 1 and 2 and name it "SAMPLE.pdl".

**Note**

If you rename a screen in WinCC Explorer, the new screen name must not have the same name as an existing object in the screen. The software does not check whether the name already exists. Using a name that is already in use can lead to conflicts during access via VBA or during dynamization.
Result

You have created the process pictures "START.pdl" and "SAMPLE.pdl". These are displayed in the right pane of WinCC Explorer.

In order to graphically display the water supply of Atlanta, add several objects to the process picture "START.pdl" in the next steps.
5.4 Editing Process Screens

5.4.1 Editing Process Screens

Introduction

This chapter offers a description how to edit process screens using the "Graphics Designer" editor. At the end of the chapter you will have the opportunity to deepen what you have learned by working on the screen "SAMPLE.pdl" on your own.

General procedure

You can use the editor "Graphics Designer" to configure the process screens. The structure of this editor is similar to a drawing program and it is also operated in a similar manner.

The "Graphics Designer" provides objects and tools to configure process screens. For the "Quick_Start" project you use mainly the object palette and the library of the editor "Graphics Designer".

The Object Palette contains different types of objects that are frequently required for configuring process screens.

The objects of the object palette cannot be added to the process screens by dragging and dropping. In order to insert an object, select it and click once with the left mouse button on the working surface of the process screen.

The object palette contains the following types of objects to configure screens:

- **Standard objects**: e.g. line, polygon, ellipse, circle, rectangle, static text
- **Smart objects**: e.g. application window, picture window, OLE object, I/O field, bars, status display
- **Windows objects**: e.g. button, check box, option group, slider object
- **Tube objects**: for example, Polygon tube, T-piece, Double T-piece, Tube bend
- **Controls**: The most important ActiveX controls can be found in the "Controls" tab. Other controls can be linked.

The library will help you create your pictures in a particularly efficient manner. The library contains graphic objects that you can insert by drag&drop into your screens.

In the "Graphics Designer" editor you can also import graphics from external graphic programs.
5.4.2 Inserting graphic objects from the library

Introduction

The following steps will show you how to insert graphic objects from the library into the process picture “START.pdl”.

The library is a component of the "Graphics Designer" editor. This component is a versatile tool to store and manage graphic objects. The library is split up into two areas:

- Global Library
- Project Library

The area "Global library" is structured in a directory tree. It offers a variety of pre-made graphic objects, such as machine and system parts, measuring devices, operator controls and buildings.

In the area "Project library" you can store self-made projects.

You will only need the graphic objects of the area "Global library" for the "Quick_Start" project. With these objects you will depict the system for the water supply of Atlanta in the process picture “START.pdl”.

Procedure

1. Open the process picture "START.pdl" in the "Graphics Designer".
2. Open the "Library" dialog.

The "Library" dialog opens.

Click the toolbar button of the library to preview the available objects. You can resize the displayed icons using the buttons.
3. Open the folder "Plant Components" of the "Global library" area.

4. Insert the picture of a water tank.

The picture of the water tanks appears on the work surface.
5. Enlarge the picture of a water tank.

6. Insert the pictures of the required pipes.

The pictures of the pipes appear on the work surface.
7. Insert the pictures of the required valves.

The pictures of the valves appear on the work surface.
Result

You have now depicted the system for the water supply in Atlanta.

In order to label the displayed process, insert the "Static text" object into the process picture in the next steps.
5.4.3 Inserting "Static text"

Introduction

The following steps will show you how to insert and edit the "Static text" object. The object "Static text" is a text field that remains unchanged in Runtime.

In the "Quick_Start" project you need the static text for labeling the displayed processes. Unique labeling of the displayed processes is very important when you create multiple pictures.

Requirement

- The "START.pdl" process picture is opened in the "Graphics Designer" editor.

Procedure

1. Insert the "Static Text" object.

The text field is displayed on the process picture.
2. Select the text field and set the font size to 24 pt.

3. Double-click the text field and enter the title "Water_Supply_Atlanta" using the keyboard.
4. Adjust the size of the text field to the text.
5. Save the process picture "START.pdl" using the toolbar button.
6. Close the process picture "START.pdl".

**Result**

You have added a static text field and labeled the displayed process.
5.4.4 Editing the process screen "SAMPLE.pdl"

Introduction

In the following steps you will edit the process screen "SAMPLE.pdl". While editing, you display a process using the graphic objects in the library. The displaying of the process a free exercise. You do not need this step for the "Quick_Start" project. If you are uncertain about the execution of these steps, use the following teaching aids:

- Inserting graphic objects from the library

Requirement

- The process picture "SAMPLE.pdl" has been created.
- The "Graphics Designer" editor is open.

Procedure

1. Open the process picture "SAMPLE.pdl" with the button in the toolbar of the "Graphics Designer" editor.
2. Use the graphic object of the library to display any process.
3. Save the process picture "SAMPLE.pdl" with the button in the toolbar.
4. Close the process screen "SAMPLE.pdl".
Result

You have edited the process screen "SAMPLE.pdl".

In order to make the fill level indicator of the system in the process screen "START.pdl" dynamic, insert an entry field in the next steps and link it to the picture of the water tank via the internal tag.
5.5 Using customized menus and toolbars

5.5.1 Using customized menus and toolbars

Introduction

In this chapter you will find description how to create screen changes using customized menus and toolbars.

General procedure

In the "Menus and Toolbars" editor you can configure customized menus and toolbars. The customized menus and toolbars are saved in a configuration file, which you assign to the project in "Computer properties" in WinCC. You connect menu items and symbols using procedures from Global Script.

You can configure customized menus and toolbars as follows:

- Assigning authorizations
  The elements configured in this manner are automatically disabled if a logged in user does not have the required authorization.

- Hiding or deactivating menu entries and symbols
  You can also exchange the configuration file, for e.g. in case of user change during runtime, if you save the modified functional scope in a new configuration file.
5.5.2 Creating procedures for customized menus and toolbars

Introduction

The following steps will show you how to create procedures in a module in Global Script. You will need two procedures in order to make the customized menus and toolbars functional:

- ActivatePicture(ByVal PictureName): Executes a screen change to the screen that is transferred with the parameter "PictureName".
- StopRuntime(ByVal Item): Exits Runtime.

Procedure

1. Open the VBS editor.
2. Select the "Project module" tab and write the following procedure code.

3. Save the module.
4. Insert a new procedure.

5. Enter a name.
5.5 Using customized menus and toolbars

6. Write the following procedure code.

```
Sub ActivatePicture(ByVal PictureName)
    Dim objScreen
    Dim strScreenName

    'Userdata contains the screen name specified in editor menus and toolbars
    strScreenName = PictureName.Userdata
    HMIRuntime.BaseScreenName = strScreenName

    'Assume this is the ActivatePicture function
    StrRoutine.ActivatePicture
End Sub

Sub StopRuntime(ByVal Item)
     HMIRuntime.Stop
End Sub
```

7. Save the module.
8. Close the VBS editor.

Result

You have created the procedures "ActivatePicture(ByVal PictureName)" and "StopRuntime(ByVal Item)".

In the following, you will create a customized menu that executes screen changes to the screens "START.pdl" and "SAMPLE.pdl". You will use a customized toolbar to exit Runtime.
5.5.3 Creating a customized menu for screen changes

Introduction

The following steps will show you how to create the customized menu "Screen change" with two menu entries "Start" and "Sample". You will link the menu entries "Start" and "Sample" with the procedure "ActivatePicture(ByVal PictureName)". Enter the name of the process picture that you wish to change to in the field "User data".

Requirement

- The procedure "ActivatePicture(ByVal PictureName)" has been created.

Procedure

1. Open the "Menus and toolbars" editor.
2. Create the "Picture Change" menu.
3. Create the "Start" menu command.
4. Configure the "Start" menu command for changing to the "START.pdl" picture.

5. Likewise, create the "Sample" menu command for changing to the "SAMPLE.pdl" picture.
Result

You have created the "Picture Change" menu with two menu commands. You can use these menu commands in Runtime to change to the "START.pdl" and "SAMPLE.pdl" process pictures.
5.5.4 Creating a customized toolbar to exit Runtime

Introduction

The following steps will show you how to create a customized toolbar with a symbol to exit Runtime.

You can choose any picture in bitmap format (e.g. BMP) to use as a picture for the symbol. You can create this picture e.g. with "Paint" and save it in the WinCC project directory.

Preconditions

- The "Menus and toolbars" editor is opened.
- The procedure "StopRuntime(ByVal Item)" has been created.
- Symbol for "Exit Runtime" has been created.
Procedure

1. Create a new toolbar.
2. Configure the toolbar so that it is displayed by default in the upper edge of the picture, while allowing users to change the position.
3. Add a new icon to the toolbar.
4. Configure the icon for exiting Runtime.
5. Select the picture that is displayed on the icon.
6. Save your configuration.

7. Close the “Menus and toolbars” editor.

Result

You have created the toolbar with an icon to exit runtime and saved the configuration. In the course of Getting Started you will also assign the configuration file to the project. At runtime, the user-defined menus and toolbars are then displayed in each process picture. If you can generate additional process images in the course of Getting Started, then you can extend the menu configuration to include the additional pictures using the steps shown.
5.6 Process picture dynamics

5.6.1 Process picture dynamics

Introduction

This chapter offers a description how to make process screens dynamic and how to activate the "Quick_Start" project.

General procedure

In the "Quick_Start" project you will make the process screen "START.pdl" dynamic by a direct tag connection.

With a direct tag connection, you are connecting one tag with a dynamic object of the process screen. If the tag takes on a value in Runtime, this value is transferred directly to the dynamic object. The dynamic display of the object changes in Runtime according to the tag value.

In practice, the dynamic object of a process screen is connected to a process tag. If there is a connection between WinCC and the automation system, the automation systems supplies values to the process tag. The dynamic object shows the changes of process values in Runtime.

In the "Graphics Designer" editor you can configure objects that transfer values to the automation system. The automation system controls the process according to the transferred values.

You do not need an automation system for the "Quick_Start" project. In this project you will connect the internal tag "Tank_Level" to the graphic picture of a water tank. Configure an I/O field to define values for the internal tag. The I/O field is an input/output field that is used to display and change tag values. If you enter a value in the I/O field in Runtime, this value is taken on by the internal tag "Tank_Level". The internal tag transfers the entered value to the graphic object that depicts the water tank. The fill level indicator of the water tank changes according to the tag value.

When activating a project, WinCC Runtime is started. WinCC Runtime will execute a project in process mode. The project is then in Runtime. You will operate and observe the process in Runtime. You will define the Runtime properties in WinCC Explorer.
5.6.2 Making the fill level indicator dynamic

Introduction

The following steps will show you how to make the fill level indicator of the water tank dynamic.

The dynamization of the fill level indicator involves the following steps:

- Connecting the graphic picture of the water tank with the internal tag "Tank_Level"
- Specifying the update cycle
- Defining maximum and minimum values

The connection to the internal tag "Tank_Level" allows the transfer of tag values to the graphic object that depicts the water tank. The fill level indicator of the water tank changes according to the tag values in Runtime.

A link between a tag and an object is indicated in the "Object properties" dialog by means of the 🔄 icon and by bold font.

The updating cycle determines the time interval, in which the fill level indicator is updated.

The maximum value corresponds to the maximum water capacity of the water tank in the "Quick_Start" project. If the tag "Tank_Level" takes on the maximum value, a full water tank is displayed on the process picture.

The minimum value corresponds to an empty water tank in the "Quick_Start" project. If the tag "Tank_Level" takes on the minimum value, an empty water tank is displayed on the process picture.

Requirement

- The process picture "START.pdl" has been created.
- The internal tag "Tank_Level" has been created.
- The graphic picture of the water tank has been inserted into the process picture "START.pdl".
Procedure

1. Open the process picture "START.pdl".
2. In the "Object properties", go to "Process connection > Fill level".
3. Open the "Tag project" dialog to link the "Fill level" attribute with a tag.
4. Select the internal tag "Tank_Level".

The transparent light bulb in the "Fill level" line will turn green. The "Process connection" property and the attribute "Fill level" are displayed in bold.

5. Set the value of the fill level update cycle to "2s".

6. Set the "Maximum value" to "100".

7. Analog to step 6, set 0 as a "Minimum value".
Result

You have connected the internal tag "Tank_Level" to the graphic picture of a water tank. This connection allows the transfer of tag values to the graphic object.

By using the maximum and minimum values, you have set the display of the full and empty water tank.

In order to enter or output values, add an I/O field in the process picture "START.pdl" in the next steps.

5.6.3 Inserting an I/O Field and Making it Dynamic

Introduction

The following steps will show you how to insert an I/O field and how to make it dynamic.

The I/O field is an input/output field that is used to display and change tag values.

The dynamization of the I/O field involves the following steps:

- Connecting the I/O field with the internal tag "Tank_Level"
- Defining update
- Define attributes "Low limit value" and "High limit value"

You will connect the I/O field with the internal tag "Tank_Level" in the "Quick_Start" project. This will also create an indirect connection between the I/O field and the graphic picture of a water tank. If you enter a value in the I/O field in Runtime, this value is taken on by the internal tag "Tank_Level". The tag transfers the value to the graphic object that depicts the water tank. The fill level indicator of the water tank changes according to the tag value in Runtime.

With the update you will define at which time intervals the display in the I/O field will be updated.

With the attributes "Low limit value" and "High limit value" you can limit the input into the I/O field to a certain value range. Values outside the configured value range are declined by the system and are not displayed.

Requirement

- The "START.pdl" process picture is opened in the "Graphics Designer" editor.
- The internal tag "Tank_Level" has been created.
Procedure

1. Insert an I/O field.

The I/O field appears on the work surface. The "I/O Field Configuration" dialog opens.

2. Link the "Tank_Level" tag with the new I/O field.

You can open the "I/O Field Configuration" dialog again by right-clicking the I/O field and selecting "Configuration dialog" in the shortcut menu.
3. In the "Object properties", go to "Limits".
4. Set the "Low limit value" to 0.

The property "Output/Input" is in bold in the "Object properties". Here, you can see that the internal tag "Tank_Level" is connected to the I/O field. You can create the connection to a tag in the dialog "I/O-Field Configuration" dialog as well as in the dialog "Object properties".

5. Analog to step 4, set 100 as a "High limit value".
6. Save the process picture "START.pdl".
Alternative procedure

1. In the Configuration Studio, select the line with the "Tank_Level" tag in the table area of tag management.

2. Move the mouse to the edge of the selection rectangle. The cursor changes from a "+" to a cross.

3. Keep the left mouse button pressed while you drag the tag selection to an empty area of the picture in Graphics Designer.

4. Release the mouse button in the picture. An I/O field is created for the selected tag and/or line in tag management. The I/O field is connected with the "Tank_Level" tag.

5. To specify the limits, continue with step 3 of the above procedure.
**Result**

You have inserted an I/O field and connected it with the internal tag "Tank_Level". If you enter a value in the I/O field in Runtime, this value is transferred to the graphic of the water tank via the internal tag. The fill level indicator of the water tank changes according to the entered value.

With the attributes "Low limit value" and "High limit value" you have defined a value range for the I/O field. This value range corresponds to the capacity of the water tank. If you enter the value 0 in the I/O field in Runtime, an empty water tank is displayed. If you enter the value 100 in the I/O field in Runtime, a full water tank is displayed. Values outside the value range are declined by the system.

In order to see the dynamization of the process picture "START.pdl", you will define the properties of WinCC Runtime and activate the "Quick_Start" project in the next steps.
5.7 Defining the Runtime Properties

Introduction

The following steps will show you how to define the properties for WinCC Runtime. You will define the WinCC Runtime properties in WinCC Explorer. In this chapter you will set up WinCC Runtime so that Graphics Runtime is executed when the project is activated. Set the process picture "START.pdl" as start screen for the Runtime window.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Open the "Computer Properties" dialog.

![Image of WinCC Explorer showing "Computer Properties" dialog]

The "Computer Properties" dialog opens.
2. Click the "Startup" tab and activate the "Graphics Runtime" application by means of the corresponding check box.

3. Set the "START.pdl" process picture as startup screen.
4. Set the start configuration file for the menu and toolbars.


6. Click "OK".

**Result**

You have defined the WinCC Runtime properties. Upon activating the "Quick_Start" project, Graphics Runtime will be run. The process picture "START.pdl" is displayed as the start screen.

The customized menus and toolbars are displayed in every process picture to navigate and exit Runtime.

You used these window attributes to determine which additional functions the Runtime window will feature.

In the next steps you will activate the project "Quick_Start".
5.8 Activating the project

Introduction

The following steps will show you how to activate the "Quick_Start" project and how to operate the dynamic process picture "START.pdl" in Runtime.

When activating the project, WinCC Runtime is started. You execute the project in process mode in WinCC Runtime. In Runtime you will operate the configured I/O field and observe the changes in the fill level indicator.

Requirement

- The "Quick_Start" project is open.
- The Runtime properties are defined.
Procedure

1. Activate the “Quick_Start” project using the toolbar button of WinCC Explorer.
   The Runtime window will open after a short loading time. The “START.pdl” process picture is displayed.
2. Enter values between 0 and 100 in the I/O field. Observe the changes in the fill level indicator.

3. Click "Sample" in the "Picture Change" menu to switch to the process picture "SAMPLE.pdl".

4. Click “Start” in the “Picture Change” menu to switch back to the process picture "START.pdl".

5. Exit runtime using the button.

Note
The button is displayed with the icon that you have created in section "Using custom menus and toolbars".

Result
You have activated the “Quick_Start” project and thus started WinCC Runtime. The process picture "START.pdl" will be displayed in the Runtime window.

If you enter a value in the I/O field in Runtime, this value is transferred to the graphic of the water tank via the internal tag "Tank_Level". This will enable you to observe the fill level indicator of the water tank.

In order to simulate the internal tag "Tank_Level" and to test the "Quick_Start" project, you will use the WinCC TAG Simulator in the next steps.
5.9 Test project

Introduction

The following steps will show you how to test the "Quick_Start" project by means of the WinCC Tag Simulator.

The WinCC TAG Simulator allows testing of a project, which is still in the development stage. During testing you will check how the project acts when connected to an automation system.

In the "Quick_Start" project, you will simulate the values of the internal tags "Tank_Level" with the WinCC Tag Simulator. The WinCC Tag Simulator assigns different values to the internal tag "Tank_Level". As the internal tag with the graphic depiction is connected to the water tank, the fill level indicator of the water tank will change according to the tag values.

Requirement

- The WinCC TAG Simulator is installed.
- The Runtime properties are defined.
- The "Quick_Start" project is activated.
Procedure

1. Start WinCC Tag Simulator.

The "Simulation" dialog is opened.
2. Open the tag dialog and select the internal tag "Tank_Level".
3. Define the properties of the simulation type.

![Simulation for WinCC](image)

Tag: Tank_Level

- Start Value: 0
- Stop Value: 100
- Active: }

.active
4. Start WinCC Tag Simulator.

5. Position the dialog "Simulation" and the Runtime window next to one another.

6. Observe how the different simulation values affect the fill level indicator.

7. Close the "WinCC Tag Simulator" after ending the simulation.

Result

You have tested "Quick_Start" project by means of the WinCC TAG Simulator. The test shows the behavior of the project when it is supplied with process values.
5.10 Using Runtime system dialogs

Introduction

The Runtime system dialogs can be used to run actions that are frequently required during runtime. You do not need to configure the actions in the pictures. Possible actions include:

- Close Runtime system dialogs
- Display start picture
- Display previous picture
- Display next picture
- Display favorite picture
- Select language

The following steps show you how to activate the Runtime system dialogs. The example demonstrates the change between two pictures.

Requirement

- The "Quick_Start" project is open.
- You have created the "START.pdl" and "SAMPLE.pdl" process pictures.
- The "START.pdl" process picture is defined as start picture.
Procedure

1. Select the "START.pdl" and "SAMPLE.pdl" process pictures as favorites.

The "START.pdl" and "SAMPLE.pdl" process pictures are displayed in the right pane of WinCC Explorer.
2. Open the "Computer Properties" dialog.

3. Click the "Runtime" tab and activate the "Activate Runtime System Dialogs" check box.

4. Click "OK".
5. Open the "Project properties" dialog.

The "Project properties" dialog opens.

6. Click the "User Interface and Design" tab and select the "Activate the runtime system dialogs" check box.
7. Click the "HotKeys" tab and assign a hotkey to the action "Runtime system dialogs"

![Image showing project properties with hotkey assignments]

8. Activate the "Quick_Start" project.

The Runtime window will open after a short loading time. The "START.pdl" process picture is displayed.
9. Start the Runtime system dialog with the assigned shortcut key.
   The Runtime window opens and displays the system menu.
10. Click "Favorites".
11. Click "SAMPLE". The "SAMPLE.pdl" process picture is displayed.
Configuring the Process Screens

5.10 Using Runtime system dialogs
Archiving and displaying values

6.1 Archiving and displaying values

Introduction
This chapter provides information about the archive system and a description of how to save values in a process value archive.

General procedure
With the help of the process value archives you display the development of the process values over time, for example, as a diagram or as a table. In practice, such temporal displays are very important as they allow problems to be recognized very early on.

Having access to individual historic process values is another use of the process value archives. This application can, for example, help to determine how high certain values were at a time when production problems were experienced.

You do not need process values for the "Quick_Start" project. Select the internal tag "Tank_Level" in this project. You will simulate the values of these tags by means of the WinCC TAG Simulator. The simulated tag values are saved in a process value archive. The sequence of the saved values will be entered into a process screen as a trend diagram and as a table. For this you will use the controls in the "Controls" selection window of the "Graphics Designer" editor. Observe the changes in the simulation values in the configured controls in Runtime.

6.2 The archive system

Introduction
The archive system is a partial system of WinCC. This partial system is used to archive process screens and messages.
Components of the Archiving System

The Archive System for process values is made up of a configuration and a Runtime component:

- The configuration component of the archiving system is the "Tag Logging" editor. In this editor, you can carry out the following tasks (among others):
  - Configuring process value archives and compressed archives
  - Defining acquisition and archiving cycles
  - Define process values to be archived

- Tag Logging Runtime is the runtime component of the Archiving System. Tag Logging Runtime is primarily used to execute the following tasks:
  - Writing process values into the process value archive
  - Reading archived process values from the process value archive
Archiving

Process values can be stored either on hard disk in the archive database or in the main memory of Tag Logging Runtime.

You can compress process values already archived to reduce the data volume.

Archiving Times

An archiving cycle and events are used to control archiving times. The archiving of process values can, for example, be effected in constant time cycles or only when a process value changes by a certain amount or percentage.

Software Requirements

In the WinCC Basic System, it is possible that 512 archive tags are already configured without additional licensing.
6.3 Starting Tag Logging

Introduction

The following steps show how to start the editor "Tag Logging". In the editor "Tag Logging" you will configure a process value archive as well as the times for the acquisition and archiving cycles.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Start the "Tag Logging" editor.

   ![Image of WinCC Explorer with Tag Logging selected]

   The "Tag Logging" editor opens.
Result

You have opened the "Tag Logging" editor.

In the next step you are going to use this editor to configure the acquisition and archiving cycle times. Based on the configured time, you will define the time interval for acquisition and archiving of the tag values.

You then create a process value archive in the editor.
6.4 Configuring Timers

Introduction

In the "Quick_Start" project, you will configure a new time for the acquisition and archiving cycles. By this time, you will determine the time interval, in which the tag values are captured and archived.

Acquisition cycle

The acquisition cycle determines the interval at which the process value of a process tag is read. The acquisition cycle starts as soon as WinCC Runtime is activated.

Archiving cycle

Archiving cycles are time intervals in which a process value is stored in the archive database. The archiving cycle is always an integer multiple of the set acquisition cycle. The archiving cycle starts either when the WinCC Runtime activated or at a point in time defined by the user. The indication of a starting point allows the delayed archiving of the values and the distribution of the archiving load. There might be a system delay of up to the length of an acquisition cycle between acquisition and archiving.

The "Tag Logging" editor will offer you different standard times. You are not permitted to change these times. If the standard times do not suffice, configure new times. When configuring the times, you will define a time basis and a time factor. The product of the time basis and time factor determines the time distance between two archivings. So, if you set 1 second as a time basis and 5 seconds as a time factor, the process values are archived every 5 seconds.

Requirement

- "Tag Logging" editor is open.
Procedure

1. Create the new cycle time "Fill_Level".
2. To create a new time, click in the top empty line in the "Name of time" column of the table.

Result

You have configured the new time "Fill_Level" for the acquisition and archiving cycles. The configured time allows the acquisition and archiving of tag values every 2 seconds.

In order to archive the internal tags, you will create an archive in the next steps.
6.5 Creating Process Value Archive

Introduction

The following steps will show you how to create a process value archive for the "Quick_Start" project. The values of the internal tag "Tank_Level" are saved in this archive.

Archives are created in the "Tag Logging" editor. When creating process value archives, you will also define the tags whose values are archived. Once the tag has been defined, Tag Logging creates an archive tag in the process value archive. The values to be archived are saved in the archive tags.

Requirement

- "Tag Logging" editor is open.
- The "Tank_Level" tag is configured in tag management.

Procedure

1. Select the "Process Value Archives" folder in the navigation area of the "Tag Logging" editor.

2. Click in the top empty line in the "Name of archive" column of the table and enter the name "Tank_Level_Archive".
3. Select the folder of the archive in the navigation area. Select the "Tags" tab in the table area.

4. Click in the top empty line in the "Process tag" column of the table and then on the "..." button. The dialog for selecting a tag opens.

5. Select the internal tag "Tank_Level".

6. Close the dialog with "OK".

   The archive tag has been created. It is assigned the name of the internal tag.
Result

You have created the "Tank_Level_Archive" process value archive. The values of the internal tag "Tank_Level" are written to this process value archive.

In the next steps, you are going to edit the new process value archive.
6.6 Editing the process value archive

Introduction
The following steps will show you how to edit the process value archive "Tank_Level_Archive".
The editing of the process value archive is carried out with the following steps:
- Renaming archive tag
- Assigning the configured time "Fill_Level" to the acquisition and archiving cycle
- Defining the saving location for the process value archive
- Defining the size of the process value archive
Select the main memory in the "Quick_Start" project as your saving location for the process value archive. The main memory provides the process value archives only in Runtime.
You can define the size of the process value archive by the number of data sets saved in the process value archive.

Requirement
- "Tag Logging" editor is open.
- You have created the process value archive "Tank_Level_Archive".
6.6 Editing the process value archive

Procedure

1. Click in the table area in the line with the configured archive tag. The tag properties are displayed to the right of the table area. If necessary, enlarge the properties area.

2. Enter "Fill_Level_Archive" as archive tag name.

3. Assign the configured time "Fill_Level" to the acquisition and archiving cycle.

4. Click in the navigation area on the created process value archive "Tank_Level_Archive". The properties of the process value archive are displayed on the right.
5. Define the storage location and the size of the process value archive "Tank_Level_Archive".

6. Close the "Tag Logging" editor.

**Result**

You have edited the process value archive. The values of the internal tag "Tank_Level" are acquired every 2 seconds and are saved in the archive tag "Fill_Level_Archive". The tag values are archived in the main memory and are only available in Runtime.

In order to output the saved values as a trend in Runtime, you will configure a trend window in the "Graphics Designer" editor in the next steps.
6.7 Configuring the Process Screen

6.7.1 Configuring the Process Screen

Introduction

This chapter offers a description how to configure a process screen, which displays the output values from the process value archive.

General procedure

You will configure the process screen in the editor "Graphics Designer". For this, you will use the following objects:

- WinCC OnlineTrendControl
- WinCC OnlineTableControl

The "WinCC OnlineTrendControl" object is used to create a trend window. In the trend window, the values from the process value archive are output as a trend. The output takes place in Runtime.

The "WinCC OnlineTableControl" object is used to create a table window. In the table window, the values from the process value archive are output as a table. The output takes place in Runtime.

6.7.2 Configuring a trend window

Introduction

The following steps will show you how to configure a trend window.

You will configure the trend window in the editor "Graphics Designer". For this, you will create a new process picture. Insert the object "WinCC OnlineTrendControl" into the process picture. In the "Quick_Start" project you will connect this object with the archive tag "Fill_Level_Archive". Hence, the values saved in the archive tag in Runtime are output as a trend.

Requirement

- You have created the process value archive "Tank_Level_Archive".
Procedure

1. Create a new process picture named "Tag_Logging.pdl" and open it in the "Graphics Designer" editor.

2. Insert the "WinCC OnlineTrendControl" object into the "Tag_Logging.pdl" process picture.

The trend window will appear on the work surface in the editor "Graphics Designer". The "Properties of WinCC OnlineTrendControl" dialog opens.
3. Enter "Tank_Level_Trends" as title for the trend window and apply the default settings.
4. Define the settings for the time axes.
5. Define the settings for the value axes.
6. Enter the trend name “Tank_Level” and then click 

The "Selection of Archives/Tags" dialog opens.

7. Select the "Fill_Level_Archive" archive tag from the "Selection of Archives/Tags" dialog.
8. Select a time axis and a value axis.

9. Save the process picture "TagLogging.pdl".
Alternative procedure

1. Create a new process picture named "Tag_Logging.pdl" and open it in the "Graphics Designer" editor.

2. In the Configuration Studio, select the line with the archive tags "Fill_Level_Archive" in the table area of the tag logging. Move the mouse to the edge of the selection rectangle. The cursor changes from a "+" to a cross.

3. Keep the left mouse button pressed while you drag the tag selection to an empty area of the picture in Graphics Designer.

4. Release the mouse button in the picture. A WinCC OnlineTrendControl is created. The created Control contains a trend with the data connection of the selected archive tag "Fill_Level_Archive".

5. Continue with steps 3 to 5 and 8, as described in the above procedure.

Result

You have configured the trend window "Tank_Level_Trends". In Runtime, this window outputs the values as a trend which are saved in the archive tag "Fill_Level_Archive".

In order to output the values saved in the archive tag as a table in Runtime, you will configure a table window in the "Graphics Designer" editor in the next steps.
6.7.3 Configuring a table window

Introduction

The following steps will show you how to configure a table window.

You will configure the table window in the editor "Graphics Designer". For this, you will use the process picture "Tag_Logging.pdl". Insert the object "WinCC OnlineTableControl" into the process picture. In the "Quick_Start" project you will connect this object with the archive tag "Fill_Level_Archive". Hence, the values saved in the archive tag in Runtime are output as a table.

Requirement

- You have created the process value archive "Tank_Level_Archive".
- The process picture "Tag_Logging.pdl" is open.
Procedure

1. Insert the “Control” object into the “Tag_Logging.pdl” process picture.

The table window will appear on the work surface in the editor “Graphics Designer”. The "Properties of WinCC OnlineTableControl" dialog opens.
2. Enter the name "Tank_Level_Tables" for the table window.
3. Enter the name "Tank_Level" for the value column and then click.

The "Selection of Archives/Tags" dialog opens.
4. Select the "Fill_Level_Archive" archive tag from the "Selection of Archives/Tags" dialog.
5. Click "OK" to close the "Properties of WinCC OnlineTableControl" dialog.
6. Save the process picture "Tag_Logging.pdl".

Result

You have configured the table window “Tank_Level_Tables”. In Runtime, this window outputs the values as a table, which are saved in the archive tag "Fill_Level_Archive".

In order to view the output values in Runtime, you will define the properties of WinCC Runtime in the next steps.
6.8 Modifying a customized menu for screen changes

Introduction

The following steps will show you how to expand the custom menu "Picture change" with menu entry "Tag Logging". You will link the menu entry "Tag Logging" with the procedure "ActivatePicture(ByVal PictureName)". Enter the name of the process picture that you wish to change to in the field "User data".

Requirement

- The procedure "ActivatePicture(ByVal PictureName)" has been created.
- The custom menu "Picture change" is created for process pictures "START.pdl" and "SAMPLE.pdl".

Procedure

1. Open the "Menus and toolbars" editor.
2. Create the "Tag Logging" menu command.
3. Configure the "Tag Logging" menu command for changing to the "Tag_Logging.pdl" picture.

4. Save the changes that you have made in the "Menus and Toolbars" editor.

5. Close the "Menus and toolbars" editor.

**Result**

You have expanded the "Picture change" menu with the "Tag Logging" menu entry. With the menu entries you can switch to the process pictures "START.pdl", "SAMPLE.pdl" and "Tag_Logging.pdl" in runtime.
### 6.9 Defining the Runtime Properties

#### Introduction

The following steps will show you how to define the properties for WinCC Runtime.

In this chapter we will set up WinCC Runtime so that Tag Logging Runtime is executed when the project is activated. Set the process picture "Tag_Logging.pdl" as start screen for the Runtime window.

#### Requirement

- The "Quick_Start" project is open.
- The process picture "Tag_Logging.pdl" has been created.

#### Procedure

1. Open the "Computer Properties" dialog.

   ![Computer Properties Dialog](image)

   The "Computer Properties" dialog opens.
2. Click the "Startup" tab and activate the "Tag Logging Runtime" application by means of the corresponding check box.

3. Define the "Tag_Logging.pdl" process picture as start screen.

4. Exit the "Computer Properties" dialog by clicking "OK".
Archiving and displaying values

6.10 Activating and testing the project

Result

You have defined the WinCC Runtime properties. When activating the "Quick_Start" project, Tag Logging Runtime is executed and the process picture "Tag_Logging.pdl" will be displayed.

In the next steps you will activate and test the project "Quick_Start".

6.10 Activating and testing the project

Introduction

The following steps will show you how to activate and test the "Quick_Start" project.
You test the "Quick_Start" project by means of the WinCC TAG Simulator.
The WinCC Tag Simulator assigns values to the internal tag "Tank_Level" in Runtime. These values are acquired every 2 seconds in the "Quick_Start" project and saved in the archive tag "Fill_Level_Archive". Tag Logging Runtime reads the archives values and transfers them to the trend window and the table window. The values are output as a trend and as a table.

Requirement

- The WinCC TAG Simulator is installed.
- The "Quick_Start" project is open.
- The Runtime properties are defined.

Procedure

1. Activate the "Quick_Start" project using the toolbar button of WinCC Explorer.
2. Start WinCC Tag Simulator.
3. Open the tag dialog and select the internal tag "Tank_Level".
4. Define the properties of the simulation type.
5. Start WinCC Tag Simulator.

6. Observe the output of the simulation values in the process picture "Tag_Logging.pdl".

7. Close the "WinCC Tag Simulator" after ending the simulation.

8. Exit runtime using the button.
Result

You have activated the "Quick_Start" project and simulated the values of the internal tags "Tank_Level". The value sequence is displayed in the configured trend and table windows.
7
Outputting values from the process archive

7.1 The message report system

Introduction

The message report system is a partial system of WinCC, which is used to document configuration and Runtime data.

Configuration data are output as reports. Configuration data can be the tags, functions or graphics used in the project.

Runtime data are output as reports. A report can contain the following Runtime data:

- All occurred messages in chronological order - message sequence report
- Messages from a particular message archive - archive report
- Current messages from the message list - message report
- Messages from a particular process value and compressed archive
- Data from other applications not originating in WinCC. There are various log objects available for integrating this kind of data in a WinCC log.

Components of the Report System

The report system is made up of a configuration and a Runtime component:

- The configuration component of the report system is the "Report Designer" editor. The "Report Designer" editor contains the components "Layouts" and Print jobs". These components contain predefined standard layouts and print jobs that can be edited. In the editor "Report Designer" you can create new layouts and print jobs. The editor "Report Designer" provides two additional tools to create and edit the layouts. These are the page layout editor and the line layout editor.
- Report Runtime is the runtime component of the Report System. Report Runtime is primarily used to execute the following tasks:
  - Reading the values to be documented from archives or controls
  - Controlling printouts
Outputting values from the process archive

7.1 The message report system
Output Media

The editor "Report Designer" offers the following possible outputs of reports and logs:

- A printer
- A file
- The screen
7.2 Outputting values from the process archive

Introduction

This chapter provides information about the logging system and a description of how to log values from the process value archive.

General procedure

The logging system documents configuration and Runtime data.

Configuration data can be system screens with their objects, created user groups as well as tables with the used tags.

Runtime data can be process values from the process value archives or compressed archives as well as messages from message archives or message lists.

The documented data will be saved as a report or a log. Either a page or a line layout is used for the reports and logs. In the layouts you configure the external appearance and data supply for output of a report.

The output of the logs and the reports are controlled by the print jobs. The following parameters are primarily defined in the print jobs:

- Time control
- Output medium
- Extent of the output

In the "Quick_Start" project you will document the values from the process value archive "Tank_Level_Archive". You will output these values in a log. For the log, you will create a new page layout and determine the parameters of the print job. You will link the print job with a configurable button of the table window. The output of the report is triggered in Runtime via this button. The archive values are documented in the output log, which are displayed in the current view of the table window.
7.3 Creating a Page Layout

Introduction

The following steps will show you how to create and rename a page layout in WinCC Explorer.

The page layout is a template that contains different objects to output data. You will determine via the objects of the page layout which information and design features appear in a report or log.

WinCC already provides preconfigured layouts for most applications. These layouts can be edited with the "Report Designer" editor to suit your requirements. Page layouts can be language-neutral and language-dependent.

You will create a new page layout with the editor "Report Designer" for the "Quick_Start" project. You will use this page layout as a template for the message report, in which the values from the process value archive are documented.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Create a new language-independent page layout in WinCC Explorer.

   ![WinCC Explorer screenshot]

   The new layout file "NewRPL0.RPL" is stored and shown in the "Language neutral" directory.
2. Open the "New name" dialog to rename the page layout.

3. Enter "Tag_Logging.rpl" as name for the layout file.

The name of the page layout will be changed.

Result

You have created and renamed a new page layout in WinCC Explorer. In the "Quick_Start" project you will use this page layout as a template for the message report, in which the values from the process value archive are documented.

In order to determine the contents and design features of the message report, you will edit the page layout in the next steps.
7.4 Editing the Page Layout

7.4.1 Editing the Page Layout

Introduction

This chapter offers a description how to edit a page layout using the page layout editor. The editing of the page layout consists of the following steps:

- Establishing properties of the entire page layout
- Deactivating the output of the cover sheet
- Determine log content
- Editing the header and footer

General procedure

For a page layout, properties can be defined that will be applied to all pages of the page layout. You define a format and the print margins for the pages of the page layout "Tag_Logging" in the "Quick_Start" project.

Each page layout consists of three pages:

- Cover sheet
- Contents of Report
- Final page

The cover sheet is the first page of a log or a report. The output of the cover sheet is preset in the page layout editor. In this chapter you will change that predefined setting, so that the page "Cover Sheet" will not be output.

On the page "Report content" you will define the setup and content of a log or a report. The output of the report content is mandatory. To document the values from the process value archive, use dynamic object "WinCC Control Runtime Printprovider" in the "Quick_Start" project. You can choose between objects "WinCC Control Runtime Printprovider Table" and "WinCC Control Runtime Printprovider Picture". The full content of the table is output in the table and the current display for the WinCC Control is output in the picture. The log output is only possible via buttons in the WinCC Control for both variants.

The final page is a last page of a log or a report. The output of the final page is not preset in the editor "Report Designer". The output of the final page is not intended in the "Quick_Start" project.

Each page of the page layout contains a static layer and a dynamic layer. The header and footer are defined in the static level of a page layout. The static level serves to output the company name, the company logo, the time and the number of pages. The dynamic level contains the dynamic objects for outputting the configuration and Runtime data.

In the static level, only static objects and system objects can be inserted. In the dynamic layer, static and dynamic objects can be inserted.
The objects of the object palette cannot be added to the page layout by dragging and dropping. In order to insert an object from the object palette, select it and click once with the left mouse key on the working surface of the page layout.

In the "Quick_Start" project, add the system object "Project name" into the header of the page "Report content". This object is used to display the project name. In the footer you will insert the system object "Page number". The system object "Page number" allows the page numbering in the log.

### 7.4.2 Establishing properties of the page layout

**Introduction**

The following steps will show you how to start the page layout editor and how to define the properties for the entire page layout.

The page layout editor is a component of the editor "Report Designer" and is used to create and edit page layouts. The page layout editor can only be used for the project currently open in the WinCC Explorer. The layouts are saved are the basis of their projects.

You will use the page layout editor to edit the "Tag_Logging" page layout in this chapter. By editing the layout you will determine the setup and content of the log to be output.

For the "Quick_Start" project, define the following properties for the "Tag_Logging" page layout:

- Paper size
- Print margins
- Output of the page "Cover Sheet"

The paper size shows the total area of the layout. The paper size determines the output format of the log.

The print margins define the non-printable marginal area. This area is by default greyed in the page layout editor and cannot be edited.

You will define in the "Object properties" dialog of the page layout whether the log will be output with a first (cover) page. In this chapter you will deactivate the output of a Cover Sheet.

**Requirement**

- The layout file "Tag_Logging.rpl" is created.
Procedure

1. Open the "Tag_Logging.rpl" layout file in the page layout editor.

   ![Image of page layout editor with "Tag_Logging.rpl"]

   The "Tag_Logging.rpl" layout file opens in the page layout editor.

2. Open the "Object properties" dialog of the page layout.

   ![Image of "Object properties" dialog]

   The "Object properties" dialog opens.
3. Define the following values for the parameters of the property "Geometry":
   - Paper size: Letter
   - Left print margin: 2 cm
   - Right print margin: 2 cm
   - Top print margin: 2 cm
   - Bottom print margin: 2 cm

   **Note**
   The units can be changed from "cm" to "inch" using the Report Designer settings. Open the "Settings" dialog via the "Tools -> Settings" menu. Select the unit "inch" on the "Units" tab in the area "Coordinates". Convert the indicated values from "cm" to "inch". The following rules apply: 1 cm = 0.3937 inches.

4. Deactivate the output of the "Cover Sheet" page.

5. Close the "Object properties" dialog.
Result

You have defined the page format and the print margins for the "Tag_Logging" page layout. This defines the printable and non-printable areas of the pages. The predefined output of the page "Cover Sheet" has been changed.

In order to define the log content, you will edit the page "Report content" of the page layout in the next steps.

7.4.3 Determine log content

Introduction

The following steps will show you how to define the log content.

On the page "Report content" of the page layout you will define the content of the message report. For this you will use the objects from the object palette of the page layout editor.

You will insert the "WinCC Control Runtime Provider Table" object, which will be used for displaying the values from the process value archive.

Requirement

- The "Tag_Logging.rpl" layout file opens in the page layout editor.

Procedure

1. Open the page "Report content" of the page layout.
2. Change to the dynamic level of the "Report content" page.

3. Insert the "WinCC Control Runtime Provider Table" object into the "Tag_Logging.rpl" page layout.
4. Open the "Object properties" dialog.

5. Click the "Properties" tab and define the following values for the "Geometry" property:
   - Width: 16 cm
   - Height: 18 cm
   - PositionX: 3 cm
   - PositionY: 5 cm
6. Occupy the attribute "Column" with the value "1" for the "Geometry" property.

7. Close the "Object properties" dialog.

Result

You have inserted the "WinCC Control Runtime Provider Table" object. This enables the values to be read from the process value archive and are documented in the log "Tag_Logging.rpl".

In order to output the project name with the log, you will edit the header of the page "Report content" in the next steps.
7.4.4 Editing the header

Introduction

The following steps will show you how to edit the header of the page "Report content". The header is located on the static level of the page layout. The header is defined individually for the pages "Cover Sheet", "Report content" and for the last page. In the "Quick_Start" project, you will only edit the header of the page "Report content".

In the header you will insert the system object "Project name". This object will serve as a wildcard for the display of the project name in the log.

Requirement

- The "Tag_Logging.rpl" layout file opens in the page layout editor.

Procedure

1. Open the page "Report content" of the page layout in the "View" menu.
2. Change to the static level of the "Report content" page.
3. Insert the "Project name" system object into the header.

4. Open the "Object properties" dialog.

The "Object properties" dialog opens.
5. Define the following values for the parameters of the property "Geometry":
   - Width: 12 cm
   - Height: 1 cm
   - PositionX: 2 cm
   - PositionY: 2 cm

6. Set "No line" as the line style of the inserted object.

7. Close the "Object properties" dialog.
Outputting values from the process archive

7.4 Editing the Page Layout

Result
You have inserted the system object "Project name" into the header of the page "Report content". This object is used to display the project name in the log.

In order to number the pages of the log, you will edit the footer in the next steps.

7.4.5 Editing the footer

Introduction
The following steps will show you how to edit the footer of the page "Report content".

The footer is located on the static level of the page layout. The footer is defined individually for the pages "Cover Sheet", "Report content" and for the last page. In the "Quick_Start" project, you will only edit the footer of the page "Report content".

You will edit the footer by inserting the system object "Page number" from the object palette of the page layout editor. This object will serve as a wildcard for the display of the page numbers in the log.

Requirement
- The "Tag_Logging.rpl" layout file opens in the page layout editor.
Procedure

1. Open the page "Report content" of the page layout.
2. Change to the static level of the "Report content" page.
3. Insert the "Page number" system object into the footer.
4. Open the "Object properties" dialog.

The "Object properties" dialog opens.
5. Define the following values for the parameters of the property "Geometry":
   - Width: 1 cm
   - Height: 1 cm
   - PositionX: 18 cm
   - PositionY: 24 cm

6. Set "No line" as the line style of the inserted object.

7. Close the "Object properties" dialog.

8. Save the "Tag_Logging.rpl" layout file with the button in the toolbar.

9. Close the "Report Designer".
Result

You have inserted the system object "Page number" into the footer of the page "Report content". This object allows the numbering of the pages in the log.
7.5 Editing the print job

7.5.1 Editing the print job

Introduction

This chapter offers a description how to edit a print job.

General procedure

Print jobs in WinCC are of central importance to the output of project and Runtime documentation. In the print jobs you configure the output medium, how much is to be printed, the time at which printing is to start, and other output parameters.

For the output, each layout is linked to a print job. WinCC comes with numerous predefined print jobs. These print jobs are already associated with certain WinCC applications. Therefore, the system print jobs cannot be deleted. If necessary, you can rename the system print jobs. Only certain settings can be changed with these predefined print jobs.

You will use a predefined print job in the project "Quick_Start". This instruction is connected with the "Tag_Logging" page layout. This outputs the lot with the "Tag_Logging" page layout. You will also define the output medium for the output of the log.

The print job is executed via the button in the toolbar of the table window. In order to link this button with the desired print job, you will edit the table window "Tank_Level_Tables" in the "Quick_Start" project.
7.5.2 Defining and editing the Print Job

Introduction

The following steps will show you how to define and edit a print job for the output of the log. Use the predefined print job "@OnlineTableControl - Table" for the "Quick_Start" project. The editing of this print job is carried out with the following steps:

- Linking a print job to a page layout
- Defining the output medium

This print job is linked with the "Tag_Logging.rpl" page layout. With this, the log will adapt the design features and settings that are defined in this page layout.

You will define any printer as the output medium for the log. If you do not have a printer, you can print the log to a file. More information on this topic can be found in the "Project documentation" in chapter "Working with WinCC > Documentation on configuration and runtime data > Project documentation > How to set up a new print job".

Requirement

- The "Quick_Start" project is open.
- The page layout "Tag_Logging.rpl" has been created.
Procedure

1. Select the "Print jobs" component of the "Report Designer" editor in WinCC Explorer.

The predefined print jobs are displayed.
2. Select print job "@OnlineTableControl - Table" and open the "Print job properties" dialog.

3. Link the print job with the "Tag_Logging.rpl" layout file.
Outputting values from the process archive

7.5 Editing the print job

4. Click the "Select printer" tab and activate output to the "Printer".

![Select printer tab](image)

5. Click "OK".

6. Link the print job to an available printer.

Result

You have now defined and edited the print job for the output of the log. The log is based on the "Tag_Logging" page layout. The log will be output on the printer.

In order to execute the print job in Runtime, you will link a button in the table window with the print job in the next steps.
7.6 Defining the Runtime Properties

Introduction

The following steps will show you how to define the properties for WinCC Runtime. In this chapter we will set up WinCC Runtime so that Report Runtime is executed when the project is activated. Report Runtime reads the values from the table window "Tank_Level_Tables" and controls the printer output.

Set the process picture "Tag_Logging.pdl" as start screen for the Runtime window.

Requirement

- The "Quick_Start" project is open.
- The process picture "Tag_Logging.pdl" has been created.

Procedure

1. Open the "Computer Properties" dialog.

   ![Image of the "Computer Properties" dialog]

   The "Computer Properties" dialog opens.
2. Click the "Startup" tab and activate the "Report Runtime" application by means of the corresponding check box.

3. Set the "Tag_Logging.pdl" process picture as start screen for the Runtime window.

4. Exit the "Computer Properties" dialog by clicking "OK".

Result

You have defined the WinCC Runtime properties. The Report Runtime is run when you activate the "Quick_Start" project. The process picture "Tag_Logging.pdl" is displayed as the start screen. You will activate the "Quick_Start" project in the next steps and use the WinCC TAG Simulator.
7.7 Activating and testing the project

Introduction

The following steps will show you how to activate and test the "Quick_Start" project. You test the "Quick_Start" project by means of the WinCC TAG Simulator.

The WinCC Tag Simulator assigns values to the internal tag "Tank_Level" in Runtime. These values are acquired every 2 seconds in the "Quick_Start" project and saved in the archive tag "Fill_Level_Archive". Tag Logging Runtime reads the archives values and transfers them to the trend window and the table window. The values are output as a trend and as a table.

Requirement

- The WinCC TAG Simulator is installed.
- The "Quick_Start" project is open.
- The Runtime properties are defined.

Procedure

1. Activate the "Quick_Start" project using the toolbar button of WinCC Explorer.
2. Start WinCC Tag Simulator.
3. Open the "Tags - Project" dialog and select the internal tag "Tank_Level".
4. Define the properties of the simulation type.
5. Start WinCC Tag Simulator.
**Outputting values from the process archive**

**7.7 Activating and testing the project**

**Result**

You have activated the "Quick_Start" project and simulated the values of the internal tags "Tank_Level". The course of the internal tags "Tank_Level" is displayed in the trend window and the table window.

Print a protocol in the next steps to document the values from the current view of table window.
7.8 Printing log

Introduction

The following steps will show you how to print a log.

In this chapter you will print a log, in which the values from the current view of the table window are documented. This requires that you use the "Print" button from the table window. In order to use the button, you will stop the update of the data with the button. The data is saved to the clipboard and added when the button is clicked again.

By actuating the "Print log" button in runtime, the print job "@OnlineTableControl - Table" is executed and the log is printed. The log is based on the page layout "Tag_Logging.rpl".

Requirement

- The "Quick_Start" project is activated.
- The WinCC TAG Simulator is started.
- The "@ OnlineTableControl - Table " print job is connected with the "Print" button.

Procedure

1. Stop the data update using the button.

   ![Tank_Level_Table](image)

   The data update display is stopped.
2. Click "Print" to print the log file.

![Image of log file]

The log is printed.

3. Exit the simulation.

![Image of simulation window]

4. Exit runtime using the button.

**Result**

You have just printed a log. The printed log consists of a page, in which the values from the current view of the table window are documented.
Outputting values from the process archive

7.8 Printing log
8.1 Configuring messages

Introduction

This chapter provides information about the message system and a description of how to configure messages in the "Alarm Logging" editor.

General procedure

The message system monitors the processes.

You can configure the following messages in the message system of the "Alarm Logging" editor:

- Bit messages: Display status changes in the process. The bit messages are triggered by the PLC.
- Analog messages: Show two trangressions or non-achieved limit values. The analog messages are triggered when the set limit values are exceeded or not met.

In the "Quick_Start" project, you will configure messages to monitor the supply valve and the fill level of the water tank:

- To simulate the statuses of the supply valve, create a new internal tag. In the "Alarm Logging" editor you will configure bit messages for the different statuses of the supply valve. A bit message is triggered when a certain bit is set in the tag value.
- You will simulate the fill level of the water tank in the "Quick_Start" project by the values of the internal tag "Tank_Level". You will set a lower and high limit for the fill level. If the values of the internal tag "Tank_Level" violate a limit, the corresponding analog message is triggered and displayed in Runtime.
8.2 The message system enables the following:

Introduction

The message system is a partial system of WinCC, which is used to monitor the processes. With certain statuses and changes in the process, the message system generates messages and outputs them as tables in Runtime. The messages help identify critical situations early so that downtimes can be avoided.

Components of the Alarm System

The message system is made up of a configuration and a Runtime component.

- The configuration component of the message system is the "Alarm Logging" editor. In the "Alarm Logging" editor you can execute the following tasks:
  - Creating alarms
  - Preparing messages
  - Setting Limit Values
  - Message text and message status display
  - Define acknowledgment properties of the messages
  - Define archiving properties of the messages

- Alarm Logging Runtime is the runtime component of the message system. Alarm Logging Runtime is primarily used to execute the following tasks:
  - Execution of the defined monitors
  - Controlling the message output
  - Administering acknowledgments
8.2 The message system enables the following:

- **Configuration editors**: CS database
- **WinCC Runtime**: RT database
- **Automation system**
- **Channel**: Communication driver
- **Tag Logging Runtime**: Archive system
- **Process value archive**
- **Online Trend/Table Control**
- **Report Runtime**: Report system
- **Message archive**
- **Alarm Logging Runtime**: Message system
- **Message acknowledgment**
- **Alarm Control**
- **Screen**
- **Input device**: e.g. keyboard or mouse
8.3 Start alarm logging

Introduction

The following steps show how to start the editor "Alarm Logging".

In the "Alarm Logging" editor you will configure all bit and analog messages needed for the "Quick_Start" project.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Launch the "Alarm Logging" editor.

The "Alarm Logging" editor opens.
Result

You have opened the "Alarm Logging" editor.

In the next steps, you will define the message blocks and message classes.

8.4 Configuring message blocks

Introduction

The following steps will show you how to configure message blocks for the messages in the "Quick_Start" project.

The messages are displayed in a table in runtime. Each message is composed of information that is shown in the columns of the table. These individual pieces of information are referred to as message blocks. Each message block corresponds to one column in the table.

The message blocks are subdivided into three groups:

- System blocks with system data, for example, date, time, message number and status. System blocks are predefined.
- User text blocks with explanatory text, for example, text with information on the location and cause of a fault. The texts are freely customizable.
- Process value blocks are used to connect the messages with process values, for example, current fill levels, temperatures or speeds.

You can modify the properties of the message blocks for display in runtime. Change the length of the user text blocks used for the "Quick_Start" project.

Requirement

- The "Alarm Logging" editor is open.
**Procedure**

1. Select the entry "System blocks" in the "Message blocks" folder in the navigation area.
2. Activate the system blocks "Date", "Time" and "Number", which are displayed in runtime.
3. Select the entry "User text blocks" in the navigation area. Activate the blocks "Message text" and "Fault Location".
4. Select the message block in the table area to edit it in the "Properties" area. If necessary, enlarge the "Properties" area. Enter "30" as the number of characters for "Message text" and 25 characters for "Fault location".

Result

You have defined the message blocks for the messages in the "Quick_Start" project. In the next steps, configure three bit messages to monitor changes of the supply valve status.
8.5 Configuring bit messages

8.5.1 Configuring bit messages

Introduction

This chapter provides a description of how to configure bit messages in the "Alarm Logging" editor.

Overview

Each bit message corresponds to the following supply valve status at the water tank:

- Valve_open (valve open)
- Valve_closed (valve closed)
- Valve_inop (valve failed)

If the status of the supply valve changes, a corresponding bit message will be triggered and displayed in Runtime.

You will create a new internal tag to simulate the various statuses of the supply valve. You will then set this tag as a message tag for the created bit messages.

You define the following properties for each bit message:

| Message tag | The message tag is linked to the status changes in the process. If a status change takes place in the process, a bit is set in the tag value. Depending on the tag values, a bit message is triggered. |
| Message bit | The message bit defines which bit triggers a bit message. |
| Message text | The message text describes the status of the supply valve, for example, "Valve open" in the "Quick_Start" project. |
| Fault location | The fault location describes the location of the status change. |
8.5.2 Creating bit messages

Introduction

The following steps show how to create bit messages in the editor “Alarm Logging”.
For the "Quick_Start" project, create three bit messages in the message class "Fault" and the message type "Alarm".

Requirement

- The "Alarm Logging" editor is open.
- You have created a new internal tag in tag management with the name "Inflow_Valve" and the data type "Unsigned 16-bit value".

Procedure

1. In the navigation area select the folder with the message type "Alarm" in which the messages are assigned.
2. Click in the first line in the table area to define the properties of the first message in the "Properties - Message" area.
3. Define the four properties "Message tag", "Message bit", "Message text" and "Fault location".
4. Create two additional bit messages in the same way. To do this, click in the next free line of the "Number" column in the table area. Enter a number for the message.
5. Then define the following properties for the second bit message in the "Properties - Message" area:
   - Message tag: "Inflow_Valve"
   - Message bit: 3
   - Message text: "Valve_closed"
   - Fault location: "Valve"

6. You define the following properties for the third bit message:
   - Message tag: "Inflow_Valve"
   - Message bit: 4
   - Message text: "Valve_inop"
   - Fault location: "Valve"

Result

You have defined the bit messages with the properties for the "Quick_Start" project. The created bit messages are displayed in the table window of the "Alarm Logging" editor.

The output of the bit messages in runtime is controlled with the configuration of the messages. If the second bit from the right is set in the value of the internal tag "Inflow_Valve", for example, the bit message "Valve_open" is triggered.

Configure two analog messages in the next steps to monitor the behavior of the internal tag "Tank_Level".
8.6 Configuring analog messages

8.6.1 Configuring analog messages

Introduction

This chapter provides a description of how to configure analog messages in the "Alarm Logging" editor.

Overview

The analog messages show transgressions of or non-achieved limit values in Runtime.

The configuration of the analog messages in the "Quick_Start" project consist of the following steps:

- Defining the tag to be monitored
- Setting Limit Values

Define the tag to be monitored under "Limit value monitoring" in "Alarm Logging". In the "Quick_Start" project you will monitor the behavior of the internal tag "Tank_Level". The values of these tags simulate the fill level of the water tank.

Define a high and a low limit value for the tag. The "Alarm Logging" editor generates an analog message for each limit value defined:

- The high limit value will define the maximum water volume that is permitted in the water tank. If the high limit value is exceeded, the water tank is overfilled. The corresponding analog message is displayed in Runtime.
- The low limit value will define the minimum water volume that is supposed to be in the water tank. If the low limit value is not reached, the fill level of the water tank has sunk to a dangerous level. The corresponding analog message is displayed in Runtime.
8.6.2 Setting Limit Values

Introduction

The following steps will show you how to define the limit values for the internal tag "Tank_Level".

Any number of limit values can be set for a tag. The "Alarm Logging" editor will create an analog message for each defined limit value.

In the "Quick_Start" project you will define a upper and low limit value for the internal tag "Tank_Level".

Requirement

- The "Alarm Logging" editor is open.
- The internal tag "Tank_Level" is configured.

Procedure

1. Select the "Limit value monitoring" folder in the navigation area.
2. Click in the top empty line of the "Tag" column in the table area. Select the internal tag "Tank_Level".
3. Enter the properties for the high limit value in the "Properties - Limit value" area or in the table area. Specify a new not yet used message number, for example, "4".
4. Click in the next free line of the "Tag" column in the table area to enter the data for the second limit value. Select the internal tag "Tank_Level".

5. Enter the properties for the low limit value in the "Properties - Limit value" area or in the table area. Specify a new not yet used message number, for example, "5".
Result

You have defined the limit values for the internal tag "Tank_Level".
If the tag value is greater than 90, the analog message "High limit value" is triggered and displayed in Runtime. This message indicates that the water tank fill level is exceeded.
If the tag value is less than 10, the analog message "Low limit value" is triggered and displayed in Runtime. This message shows that the fill level of the water tank is below the permitted level.
Click on the "Messages" tab in "Limit value monitoring" to obtain an overview of the created analog messages.

Note
Display limit violation in WinCC OnlineTrendControl
You have configured limit monitoring in Alarm Logging. In addition, you can connect the tag "Tank_Level" and activate the option "Display alarms" in the tab "Trends" in a WinCC Online TrendControl.
You can then have the assigned message displayed as symbol and tooltip at the trend values with limit violation. The red symbol indicates a high or low limit violation. The tooltip contains the message text of the message.
8.7 Define color of the message statuses

Introduction

The following steps will show you how to define the display colors for the different message statuses.

A distinction is made between three basic types of message status in WinCC:

- A message has "arrived" as long as the cause for the message exists.
- A message has "been sent" as soon as the cause for the message no longer exists.
- A message is "acknowledged" when the message is acknowledged by the user.

The current status of each message is displayed in different colors in Runtime. The display color of the individual message statuses is determined in the "Alarm Logging" Editor.

In the "Quick_Start" project, you define the different font colors and background colors for the three basic statuses. This definition is applicable to the entire message type "Alarm" of the message class "Fault". This will apply the settings to all messages in the "Quick_Start" project.

Requirement

- The "Alarm Logging" editor is open.

Procedure

1. Select the folder of the message type "Alarm" in the navigation area.
2. Edit the colors of the message type in the "Properties" area.
3. Define the following properties for the message status "received":
   – Font color: White
   – Background color: Red

4. Define the following for the message status "sent":
   – Font color: White
   – Background color: Green

5. Define the following for the message status "acknowledged":
   – Font color: White
   – Background color: Blue


Result

You have now defined the display color of the message statuses "received", "sent" and "acknowledged". During runtime, the messages are displayed in the respective colors depending on their status.

In the next steps configure a process picture in the Graphics Designer Editor to display messages in a tabular view during runtime.
8.8 Configuring the Process Screen

8.8.1 Configuring the Process Screen

Introduction

This chapter offers a description how to configure a process screen, which displays the output of the messages.

General procedure

You will configure the process screen in the editor "Graphics Designer". For this, you will use the following objects:

- WinCC AlarmControl
- Slider object
- I/O field

The "WinCC AlarmControl" object is used for creating a message window. The messages are displayed in a table in the message window. The output takes place in Runtime.

You will use the slider object in the "Quick_Start" project to transfer analog values to the internal tag "Tank_Level". If the transferred values violate a defined limit value, the corresponding analog message is triggered.

You will connect the "I/O field" object with the internal tag "Inflow_Valve" in the "Quick_Start" project. Enter binary values into I/O field. These values are assigned to the tag "Inflow_Valve" in Runtime. If a certain bit is set in the tag value, the corresponding bit message is triggered.
8.8.2 Configuring an Alarm Message Window

Introduction

The following steps will show you how to configure a message window.

You will configure the message window in the editor "Graphics Designer". For this, you will create a new process picture. You insert the "WinCC AlarmControl" object in the process picture. This object is preconfigured for the display of the messages.

The properties of the WinCC AlarmControl are used to define which messages blocks are to be displayed as columns in the message window. In Runtime, the messages consist of these message blocks.

Requirement

- The "Quick_Start" project is open.

Procedure

1. Create a new process picture named "Alarm_Logging.pdl" and open it in the editor "Graphics Designer".
2. Insert the "WinCC AlarmControl" object into the process picture.

The "WinCC AlarmControl Properties" dialog opens.
3. Define the window title of the "WinCC AlarmControl" object.
4. Click on the "Message blocks" tab. The "Apply Project Settings" setting is activated. This applies the configuration of the message blocks from Alarm Logging.
5. Click the "Message Lists" tab and activate the "Message text" and "Fault location" user text blocks in the "Selected Message Blocks" field.

The user text blocks "Message Text" and "Fault Location" are displayed in the message window.

6. Enlarge the message window.
Result

You have configured the message window "Water_Supply_Atlanta". The messages you have configured for the "Quick_Start" project are displayed in this window during runtime. The triggering of messages depends on the values of the internal tags "Tank_Level" and "Inflow_Valve". The display color of the messages changes according to the message status. The contents of the messages consists of the following message blocks in the message window:

- System blocks: Date, time and number
- User text blocks: Message Text and Fault Location

Configure a slider object in the next steps to provide analog values to the internal tag "Tank_Level".
8.8.3 Inserting a slider object and making it dynamic

Introduction

The following steps will show you how to insert slider object and how to make it dynamic.

The slider object is used for the display and changing of tag names. The connection of the slider object to a process tag allows the control of the automation system.

In the "Quick_Start" project you will insert the slider object into the process picture "Alarm_Logging.pdl". You will make the slider object dynamic via a connection to the internal tag "Tank_Level". When you use the slider object in Runtime, the internal tag "Tank_Level" is assigned a value. If the assigned value violates one of the defined limit values, the corresponding analog message is displayed in the message window.

You will change the preset properties of the slider object for the "Quick_Start" project. In the "Object properties" dialog create a new name for the slider object and defined its height.

Requirement

- The "Graphics Designer" editor is open.
- The process picture "Alarm_Logging.pdl" has been created.
- The internal tag "Tank_Level" has been created.
Procedure

1. Insert a slider object into the "Alarm_Logging.pdl" process picture.

The "Slider Configuration" dialog opens.

2. Link the slider object to the internal tag "Tank_Level".
3. Go to the "Object properties" dialog below the picture.

4. Enter "Water_Tank" as name for the slider object.

5. Define "400" as the height of the slider object.

6. Close the "Object properties" dialog.

Result

You have inserted the slider object "Water_Tank" and made it dynamic. The dynamization of the slider object allows the transfer of values to the internal tag "Tank_Level". As limit value monitoring is configured for this tag, the corresponding message is triggered when a set value is violated.

In order to facilitate the setting of values with the slider object, you will insert a scale in the next steps.
8.8.4 Inserting a scale

Introduction

The following steps will show you how to insert a scale from the library of the “Graphics Designer”.

In the “Quick_Start” project you will insert the scale into the process picture "Alarm_Logging.pdl". By means of this scale, you will display the values that the slider object "Water_Tank" can assume. The lines on the scale correspond to the operating steps of the slider object.

Requirement

- The process picture "Alarm_Logging.pdl" is open.
- The slider object "Water_Tank" has been inserted.
Procedure

1. Go to the library. Insert scale "02".

The scale is displayed in the "Alarm_Logging.pdl" process picture.
2. Go to the "Object properties". Define "400" as the height of the scale.
3. Specify the following font properties of the scale:
   - Font size: 16
   - Bold: yes

![Object Properties](image)

4. Align the scale and the slider object to the same horizontal line.

![Scaled Slider](image)

**Result**

You have inserted a scale into the process picture "Alarm_Logging.pdl". You set the values of the slider object "Water_Tank" in runtime with this scale.

In the next steps you will insert an I/O field to supply the internal tag "Inflow_Valve" with binary values.
8.8.5 Inserting an I/O Field and Making it Dynamic

Introduction

The following steps will show you how to insert an I/O field and how to make it dynamic. In the "Quick_Start" project you will insert the I/O field into the process picture "Alarm_Logging.pdl". You will make the I/O field dynamic via a connection to the internal tag "Inflow_Valve". As statuses are saved in this tag, you will define a binary output format of the values for the I/O field. By means of the I/O field, binary values are transferred to the internal tag "Inflow_Valve" in Runtime.

Requirement

- The process picture "Alarm_Logon.pdl" is open.
- The internal tag "Inflow_Valve" has been created.

Procedure

1. Insert an I/O field into the "Alarm_Logging.pdl" process picture.

The "I/O Field Configuration" dialog opens.
2. Link the I/O field with the internal tag "Inflow_Valve".

3. Go to the "Object properties".
4. Enter "Valve" as the name of the I/O field.
5. Define the following font properties for the I/O field:
   - Font size: 28
   - Bold: yes
   - X-Alignment: right
   - Y-Alignment: centered

6. Define "Binary" as the output format of the I/O field.

7. Increase the number of positions from 6 to 8 for the "Output format" property: "11111111".

8. Enlarge the I/O field and save the process picture "Alarm_Logging.pdl".

9. Close the "Graphics Designer".
Result

You have configured the I/O field "Valve". Enter binary values in the configured I/O field. These values will be transmitted to the internal tag "Inflow_Valve". If a specific bit is set in the variable value, the corresponding bit message is triggered and displayed in the message window. The bit message "Valve_closed" is triggered, for example, when the second bit is set in the tag value.

In the next steps define the properties of WinCC Runtime to see the output of messages at runtime.
8.9 Adapting the User-defined Menu for a Picture Change

Introduction

The following steps show how you expand the user-defined menu "Picture change" with the "Alarm Logging" menu entry. You connect the "Alarm Logging" menu entry with the "ActivatePicture(ByVal PictureName)" procedure. Enter the name of the process picture that you wish to change to in the field "User data".

Requirement

- The procedure "ActivatePicture(ByVal PictureName)" has been created.
- The user-defined menu "Picture change" is created for process pictures "START.pdl", "SAMPLE.pdl" and "Tag_Logging.pdl".

Procedure

1. Open the "Menus and toolbars" editor.
2. Create the "Alarm Logging" menu command.
3. Configure the "Alarm Logging" menu command to change to the "Alarm_Logging.pdl" picture.

4. Save the changes that you have made in the "Menus and Toolbars" editor.
5. Close the "Menus and toolbars" editor.

Result

You have expanded the "Picture change" menu with the "Alarm Logging" menu entry. You use the menu entries in runtime to switch to process images "START.pdl", "SAMPLE.pdl", "Tag_Logging.pdl" and "Alarm_Logging.pdl".
8.10 Defining the Runtime Properties

Introduction

The following steps will show you how to define the properties for WinCC Runtime.

In this chapter we will set up WinCC Runtime so that Alarm Logging Runtime is executed when the project is activated. Set the process picture "Alarm_Loagging.pdl" as a start screen for the Runtime window.

Requirement

- The "Quick_Start" project is open.
- The process picture "Alarm_Loagging.pdl" has been created.

Procedure

1. Open the "Computer Properties" dialog.

The "Computer Properties" dialog opens.
2. Click the "Startup" tab and activate the application "Alarm Logging Runtime" in the corresponding check box.

3. Define the "Alarm_Logging.pdl" process picture as start screen for the Runtime window.

4. Exit the "Computer Properties" dialog by clicking "OK".

Result

You have defined the WinCC Runtime properties. When activating the "Quick_Start" project, Tag Logging Runtime is executed and the process picture "Alarm_Logging.pdl" will be displayed.

In the next steps you will activate the project "Quick_Start" to view the output of the messages in Runtime.
8.11 Activate the project

Introduction

The following steps will show you how to activate the “Quick_Start” project and how to operate the process picture "Alarm_Logging.pdl" in Runtime.

When activating the "Quick_Start" project, WinCC Runtime is started. The process picture "Alarm_Logging.pdl" is displayed as a start screen. You will operate and observe the message window in Runtime. Use the message window via the buttons in the toolbar. The button allows the display of the message list. The message list contains the currently pending messages. The display color of the messages in the message window changes depending on the message status.

Requirement

- The "Quick_Start" project is open.
- The Runtime properties are defined.

Procedure

1. Activate the "Quick_Start" project using the toolbar button in WinCC Explorer.
2. WinCC runtime is started. The process picture "Alarm_Logging.pdl" is displayed in the Runtime window.
3. Move the knob of the "Water_Tank" slider object.

Depending on the position of the knob, the internal tag "Tank_Level" is assigned a value. If this value does not reach the configured low limit (10), the analog message "Low limit value" is triggered. If the high limit value (90) is exceeded, the analog message "High limit value" is triggered.

4. Enter the value "100" in the I/O field "Valve".

The second bit in the tag value is set. The bit message "Valve_open" is displayed.
5. Enter the value "1000" into the I/O field.
6. The third bit in the tag value is set. The bit message "Valve_closed" is displayed.
7. Enter the value "10000" into the I/O field.
8. The fourth bit in the tag value is set. The bit message "Valve_inop" is displayed.
9. Click the toolbar button in the message window, select the analog message "High limit value" and acknowledge the analog message. The display color of the message status changes.

Result

You have activated the "Quick_Start" project. The process picture "Alarm_Logging.pdl" is displayed as a start screen of the project. The internal tags "Tank_Level" and "Inflow_Valve" are supplied with values by manual input. These tags are monitored by the message system. Depending on the tag values, the corresponding messages are triggered and displayed in the message window.

In order to automatically supply the internal tags "Tank_Level" and "Inflow_Valve" with values, you will use the WinCC TAG Simulator in the next steps.
8.12 Test project

Introduction

The following steps will show you how to test the "Quick_Start" project by means of the WinCC Tag Simulator.

The WinCC Tag Simulator assigns values to the internal tags "Tank_Level" and "Inflow_Valve" in Runtime. As monitoring is configured for these tags, messages are triggered corresponding to the tag value. The messages are displayed in the message window. The message statuses are marked by different display colors.

Requirement

- The WinCC TAG Simulator is installed.
- The Runtime properties are defined.
- The "Quick_Start" project is activated.
Procedure

1. Start WinCC Tag Simulator.

The "Simulation" dialog is opened.
2. Open the "Tags - Project" dialog and select the internal tag "Tank_Level".
3. Define the properties of the simulation type for the internal tag "Tank_Level".

![Simulation Window](image)

3. Define the properties of the simulation type for the internal tag "Tank_Level".

4. Click on the "Tags" tab to confirm the settings you defined.

5. Analog to step 2, open the "Tags - project" dialog and select the internal tag "Inflow_Valve".
6. Define the properties of the simulation type for the internal tag "Inflow_Valve".
7. Start WinCC Tag Simulator.

8. Observe how the different simulation values affect the message window.

9. Close the "WinCC Tag Simulator" after ending the simulation.

10. Exit runtime using the button.

Result

You have tested "Quick_Start" project by means of the WinCC TAG Simulator. The test shows the behavior of the message system when the tags to be monitored are continuously supplied with values.
Glossary

Acquisition cycles

The acquisition cycle determines the interval at which the process value of a process tag is read. The acquisition cycle starts as soon as WinCC Runtime is activated.

Alarm Logging

The "Alarm_Logging" editor is the configuration component of the message system. This editor is used to configure messages.

Alarm Logging Runtime

Alarm Logging Runtime is the runtime component of the message system. Alarm Logging Runtime primarily handles the following tasks:

- Executing the defined monitoring
- Controlling message output
- Managing acknowledgment

Analog alarm

The analog messages show two transgressions or non-achieved limit value. The analog messages are triggered when the set limit values are exceeded or not met.

Archive tag

The values to be archived are saved in the archive tags.

Archiving cycles

Archiving cycles are time intervals in which a process value is stored in the archive database. The archiving cycle is always an integer multiple of the set acquisition cycle. The archiving cycle starts either when the WinCC Runtime activated or at a point in time defined by the user. The indication of a starting point allows the delayed archiving of the values and the distribution of the archiving load.

Bit message

The bit messages show status changes in the process and are initiated by the PLC.
Button

The button enables process operation. A button is used, for example, for acknowledging messages or for navigation in runtime.

Channel

The channels are specialized communication drivers. They allow the communication between WinCC and the automation system. Via the channels, the process tags in WinCC are supplied with process values from the automation system.

Channel Unit

A channel unit serves as an interface with exactly one underlying hardware driver and therefore to exactly one communication processor in the computer. This channel unit is then used to access to a certain type of automation system.

Configuration Software of WinCC

The configuration software is part of WinCC. WinCC Explorer forms the core of the Configuration software.

Configuration Studio

The "Configuration Studio" contains the tag management and a number of editors such as "Alarm Logging" and "Tag Logging".

Connection

A connection describes the interface to an individual, defined automation system. The data exchange will take place via the connections in Runtime. The connections are configured under the channel units.

Direct tag connection

With a direct tag connection, you are connecting one tag with a dynamic object of the process picture. If the tag takes on a value in runtime, this value is transferred directly to the dynamic object. The dynamic display of the object changes in Runtime according to the tag value.

Display color of the messages

The display color identifies the current status of a message. The display colors for individual messages are determined in the "Alarm Logging" Editor.

Dynamic level of a page layout

The dynamic layer of a page layout contains the objects for outputting the configuration and Runtime data.
Dynamic objects

Dynamic objects will change in accordance with the individual process values. A bar is an example of a dynamic object. The length of the bar will depend on the current temperature value.

Graphics Designer

The "Graphics Designer" editor is the configuration component of the graphic system. This editor is used to configure process pictures.

Graphics Runtime

Graphics Runtime is the runtime component of the Graphics System. Graphics Runtime displays the screens in Runtime and administers all inputs and outputs when the project is activated.

I/O field

The I/O field is an input/output field that is used to display and change tag values.

Internal Tag

The internal tags do not have a process link and only carry values within WinCC.

Library of the editor "Graphics Designer"

The library of the editor "Graphics Designer" is a versatile tool to store and manage graphic objects. The library is split up into two areas:

- Global Library
- Project Library

Limit Value Monitoring

The limit value monitoring is an add-in to WinCC. The limit value monitoring allows you to set any number of limit values for a tag. If one of these limit values is violated, a corresponding message will be triggered and displayed in Runtime.

Linear Scaling

When using linear scaling, you can map the value range of a process tag to a certain value range of a process tag in WinCC. The process value itself is not modified.

Main memory

The main memory of a computer is the memory, in which data objects are saved and from which they can be retrieved at a later time. The main memory is also called the working memory.
Glossary

Message bit
With the property "Message bit", you can define when a bit message is triggered.

Message blocks
The content of a message consists of message blocks. Each message block corresponds to one column in the tabular display in WinCC Alarm Control.

Message classes
A message class contains messages with similar behavior. The message classes allow a central management of individual messages.

Message report
All messages in the current message list in the message window are documented in the message report.

Message tag
The message tag is linked to the status changes in the process. If a status change takes place in the process, a bit is set in the tag value. Depending on the tag values, a bit message is triggered.

Operable objects
The controllable objects allow you to have an active influence on the process. These include buttons, slider objects, or I/O fields used for entering certain process parameters (input/output field).

Page layout
In the page layouts you configure the external appearance and data supply for output of a report.

Page layout editor
The page layout editor is used to create and edit page layouts. The page layout editor can only be used for the project currently open in the WinCC Explorer. The layouts are saved as the basis of their projects.

Page size of a page layout
The paper size shows the total area of the layout. The paper size determines the output format of a report.
Print job

Print jobs put out project documentation and Runtime documentation. In the print jobs you configure the output medium, how much is to be printed, the time at which printing is to start, and other output parameters.

Print margins of a page layout

The print margins define the non-printable marginal area of a page layout. This area is by default greyed in the page layout editor and cannot be edited.

Process picture

The process pictures are main elements of a project. They represent a process and allow the operation and observation of this process. You can use the editor "Graphics Designer" to configure the process pictures.

Process tag

Process tags form the link for data exchange between WinCC and the automation systems. Each process tag in WinCC corresponds to a certain process value in the memory of one of the connected automation systems.

Process value archive

The process value archive is an archive where process values from the automation system are stored.

Process Value Blocks

The process value blocks are used to connect the messages with process values, for example, current fill levels, temperatures or speeds.

Process values

The process values are the values supplied by the automation system.

Project

The project is the basis for the configuration of a user interface in WinCC. Within the project you will create and edit all objects that you will need to operate and observe the processes.

Report Designer

The "Graphics Designer" editor is the configuration component of the reporting system. This editor is used to configure page and linen layouts as well as the configuration of print jobs.
**Report Runtime**

Report Runtime is the runtime component of the reporting system. The report Runtime fetches the data to be documented from the archives or controls, and controls the print output.

**Runtime**

If this option is activated, the project is in Runtime.

**Single-User Project**

A "Single-user project" only runs on one computer. Other computers cannot access this project. The project runs on a computer that serves as the server for data processing and as an operating station.

**Slider object**

The slider object is used for the display and changing of tag names. The slider object is made dynamic via the connection to a tag. The connection of the slider object to a process tag allows the control of the automation system.

**Start screen**

The start screen is the process picture that is displayed when a project is activated in the Runtime window.

**Static level of a page layout**

The header and footer are defined in the static level of a page layout. The static level serves to output the company name, the company logo, the time and the number of pages.

**Static objects**

Statistic objects remain unchanged in runtime. These objects include rectangles, circles, lines or connectors.

**Static text**

The object "Static text" is a static object that serves for the marking of the displayed processes or content.

**System blocks**

The system blocks belong to the message blocks. They contain system data, for example, date, time, message number and status. System blocks are predefined.
System object
System objects are used as wildcards for the system time, the current page number and the project and layout names. System objects can only be inserted into the static level of a static layout.

Tag group
The tag groups are components of "tag management". Tag groups are used to organize tags in a clear structure.

Tag Logging
The "Tag_Logging" editor is the configuration component of the archive system. This editor is used to configure archives.

Tag Logging Runtime
Tag Logging Runtime is the runtime component of the Archiving System. Tag Logging Runtime primarily handles the following tasks:
- Writing process values to the process value archive
- Reading archived process values from the process value archive

Tag management
Under the component "Tag management", the communication between WinCC and the automation system is configured. In "Tag management", all tags and channels are created and managed.

Times for the acquisition and archiving cycles
The times for the acquisition and archiving cycles determine the time interval between two archivings.

Update Cycle
The updating cycle determines the time interval in which the display is updated in runtime.

User Text Blocks
The user text blocks belong to the message blocks. The user text blocks contain explanatory text, for example, text with information on the location and cause of a fault. The texts in the user text blocks are freely customizable.
The length of a user text block determines the number of characters that can be entered into this block. The maximum string length is 255 characters.
**WinCC Alarm Control**

The object "WinCC Alarm Control" is used as a message window for the display of message events.

**WinCC Explorer**

WinCC Explorer forms the core of the Configuration software of WinCC. The entire project structure is displayed in WinCC Explorer. The project is also administered here.

**WinCC OnlineTableControl**

The "WinCC OnlineTableControl" object is used as a table window to display the process values from a process value archive.

**WinCC OnlineTrendControl**

The "WinCC OnlineTrendControl" object is used as a trend window to display the process values from a process value archive.

**WinCC Runtime**

You execute the project in process mode in WinCC Runtime. WinCC Runtime allows the operation and observation of the processes.

**WinCC Tag Simulator**

The WinCC TAG Simulator allows testing of a project, which is still in the development stage.
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