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**
with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.

**CAUTION**
without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.

**NOTICE**
indicates that an unintended result or situation can occur if the corresponding information is not taken into account.

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 for the specific task, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

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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 adhered to. 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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1 Resources

1.1 Installation Notes

Table of Contents

This documentation contains important information on the scope of delivery, installation and operation of WinCC/ProAgent.
The information contained here take precedence over the information contained in the manual and online Help.

1.2 Supply scope of software

Options package

WinCC/ProAgent V7.0 SP1 is supplied on a CD-ROM as option package for WinCC V7.0 SP1.
WinCC/ProAgent V7.0 SP1 is also available as a component on the Premium Studio DVD.

WinCC/ProAgent V7.0 SP1 contents

- Software product certificate
- CD-ROM
- License Key data storage medium and diskette containing emergency license

Supply scope of software

- Configuring software
- Runtime software
- Online help (ProAgent Information System and Direct Help)
- PLC/OS Engineering
- Smart tools (Start/Simatic/WinCC/Tools/ProAgent Help Program)
- Example (Start/Simatic/WinCC/ProAgent Information System)
1.3 Software prerequisites

Operation

The software requirements depend on the planned mode of operation.

ProAgent V7.0 SP1 software requirements

<table>
<thead>
<tr>
<th>Version WinCC</th>
<th>WinCC V7.0 SP1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2003 SP2</td>
<td></td>
</tr>
<tr>
<td>Windows XP Professional SP2 or SP3</td>
<td></td>
</tr>
<tr>
<td>Windows Vista Business SP1</td>
<td></td>
</tr>
<tr>
<td>Windows Vista Enterprise SP1</td>
<td></td>
</tr>
<tr>
<td>Windows Vista Ultimate SP1</td>
<td></td>
</tr>
<tr>
<td>STEP 7</td>
<td>Version 5.4 SP4</td>
</tr>
<tr>
<td>SIMATIC AS-OS Engineering</td>
<td>Version 7.1</td>
</tr>
<tr>
<td>S7-PDIAG</td>
<td>Version 5.3 SP3</td>
</tr>
<tr>
<td>S7-GRAPH</td>
<td>Version 5.3 SP6</td>
</tr>
</tbody>
</table>

1.4 Hardware Requirements

Recommended configuration

The following hardware configuration is recommended for ProAgent CS:

<table>
<thead>
<tr>
<th>Processor</th>
<th>minimum: Pentium with 300 MHz processor speed recommended: Pentium III with 500 MHz processor speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working memory</td>
<td>at least 256 MB</td>
</tr>
</tbody>
</table>

Note

The RAM should be increased for large S7 projects to reduce compilation times (512 MB).

The hardware requirements for ProAgent Runtime systems are the same as for the WinCC basic program.

You will additionally need:
**1.5 Installation order**

**Set order**

You should install the individual components in the prescribed order. When uninstalling, do so in the opposite order.

1. STEP 7
2. S7-GRAPH / S7-PDIAG
3. WinCC incl. Object Manager
4. AS-OS Engineering
5. ProAgent

**1.6 Licensing**

**WinCC/ProAgent CS**

WinCC/ProAgent CS software can be used without licensing.

**WinCC/ProAgent RT**

WinCC/ProAgent RT software is protected against unlicensed use in Runtime operation. You require a license to be able to properly use WinCC/ProAgent RT. The WinCC/ProAgent software will be supplied with a license key data storage medium.

**Demo Mode**

WinCC/ProAgent software can be installed any time and independent of the licensing. Without licensing, WinCC/ProAgent RT runs in demo mode with full functional scope at Runtime.
**Emergency license**

You can use an emergency license if you lose a license or a license is defective. This enables operation for up to a maximum of 14 days. You can use the emergency license one time only.

**Transferring License Keys**

When transferring License Keys, the license key data storage medium should not be write-protected.

Transferring License Keys to a compressed drive is not possible.

Depending on the required configuration, you will be asked for the associated licenses during the setup. You can cancel the request if you want to license at a later stage.

Licensing at a later stage only takes effect after restarting WinCC.

Additional information is available in the WinCC Information System under the topic of "Licensing" and in online help of the Automation License Manager under "Working with the Automation License Manager".

### 1.7 Installing ProAgent

**Note**

Before installing WinCC/ProAgent, you should first uninstall older versions of WinCC/ProAgent.

**Procedure**

**Installing ProAgent**

1. Insert the CD-ROM containing ProAgent into the CD-ROM drive.
   
   If the operating system's autorun function is activated, the CD-ROM will start automatically.
   
   If the autorun function is disabled, start the setup.exe program on the CD.

2. You are guided through the entire ProAgent installation. Follow the instructions on the screen.
   
   ProAgent will be available at the end of the installation process.
   
   ProAgent is added to the standard editors, with its own icon in the Project Navigation window of the WinCC Explorer.

**Procedure**

**Starting ProAgent**

1. Start WinCC.
   
   During installation ProAgent will be assigned its own editor icon in the WinCC Explorer.

2. Open ProAgent via the shortcut menu or with a double-click on the icon.
Current information

The "Documents/english/ProAgent" path on the CD-ROM contains the ReleaseNotes.doc file with the latest information on ProAgent. This information was published subsequent to finishing the usual documentation. Pay attention to all the notes in this file.

1.8 Uninstalling ProAgent

Principles

Use the Control Panel to uninstall ProAgent.

Proceed as follows

1. On the Start menu, go to "Settings" > "Control Panel" > "Add/Remove Programs".
2. In the list, select the entry "SIMATIC WinCC/ProAgent V7.0 SP1".
3. Click the "Add/Remove" button and follow the instructions on the screen. ProAgent is then removed from your system.

Note

After uninstalling ProAgent from your computer, the licenses remain installed on the system. To use the licenses on other computers, you will have to uninstall the licenses with the Automation License Manager.

Additional information on licensing is available in the WinCC Information System in the section "Licenses and Licensing".

When uninstalling several SIMATIC components, proceed in the reverse order to installing them.
2 Resources

2.1 Release notes

Table of Contents

These Release Notes contain important information about ProAgent.
Please read the release notes carefully as they contain useful information.
The information contained here take precedence over the information contained in the manual and online Help.

2.2 General information

Notes on operation

Version information

WinCC/ProAgent Version 7.0 SP1 is available in English, French and German. Italian and Spanish are available in the configuration system (CS).

Generation and the operation (Runtime) of ProAgent is possible with Microsoft Windows Server 2003, Windows XP and Windows Vista. The operating language must be German, English or French.

WinCC V7.0 SP1 is required for operation of WinCC/ProAgent V7.0 SP1.

WinCC/ProAgent has been released as a single-user system only.

Generation of STEP 7 multiprojects

The following limitations apply to the generation of ProAgent STEP7 multiprojects:
If you have reorganized a STEP7 project, you are not permitted to generate units from this STEP7 project afterwards in the ProAgent editor as long as the WinCC project is still in Runtime. The generation may only be performed once you have deactivated the WinCC project.

Once you have removed, edited, and reinserted a STEP7 project in SIMATIC manager with the "Remove from Multiproject" menu item from the STEP7 multiproject, no ProAgent online generation may be performed. In this case, generation is permitted as soon as you have deactivated the WinCC project. This is done by using the STEP7 function "Remove for editing".

If you do not observe one of these points, individual messages may possibly not be displayed or cannot be edited in Runtime.

coupling

Supported S7 connections:
- MPI
- Industrial Ethernet / ISO
- Profibus
- TCP/IP
- WinAC (Slot PLC)
- WinLC (Soft PLC)

Performance data

System diagnostics limits

The following quantitative constraints have to be complied with when working with WinCC/ProAgent:

<table>
<thead>
<tr>
<th>Description</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7-PDIAG unit or S7-GRAPH sequences of steps over all unit levels</td>
<td>1200</td>
</tr>
<tr>
<td>S7-PDIAG unit or S7-GRAPH sequences of steps over all unit levels</td>
<td>6000</td>
</tr>
<tr>
<td>Total ALARM_S(Q) messages (with criteria analysis)</td>
<td>12000</td>
</tr>
<tr>
<td>Simultaneously queued ALARM_S(Q) messages</td>
<td>Depends on the S7 CPUs</td>
</tr>
<tr>
<td>Criteria per criteria analysis</td>
<td>64</td>
</tr>
</tbody>
</table>

Recommended Quantity Structure: With WinCC/ProAgent, a recommended quantity framework results primarily from the target maximum generation time of 10 minutes (F145, Pentium II, 333 MHz, 256 MB).

Example of a quantity framework with a typical generation time of 10 min.

<table>
<thead>
<tr>
<th>Structure/Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUs</td>
<td>5</td>
</tr>
<tr>
<td>(S7-GRAPH/S7-PDIAG)</td>
<td>50/50</td>
</tr>
</tbody>
</table>
The generation time of this quantity framework may vary depending on the computer configuration (processor and memory). With larger quantity frameworks, the generation time increases accordingly.

A main memory configuration of at least 256 MB is recommended for the generation of process diagnostic data. The main memory should be expanded for larger projects.

Tag Management: WinCC/ProAgent V6.0 creates two tags per S7 connection. These tags have to be covered from the existing WinCC tags license.

Hardware Requirements

The hardware requirements are the same as for the WinCC basic program.

You will additionally need:

- Hard-Drive Capacity: At least 80 MB on the drive on which WinCC is installed
- Screen Resolution: 1024 x 768 or 1280 x 1024
- Control: SIMATIC S7 with CPU having ALARM_S capability (SFC 17 to SFC 19 integrated)
- Devices: PC, FI45, Panel PC670, Panel PC870 or Panel PC677 TOUCH

Notes for the planner when using the step-sequencing image and the language selections

If you use the ProAgent step-sequencing image in multilingual WinCC ProAgent projects, we recommend that you close the WinCC project at the end of runtime or exit the WinCC Explorer. A deviation in procedures can cause WinCC Runtime to hang in certain cases.

2.3 Important changes since version 6

Information on WinCC/ProAgent V7.0

Known problems

If you perform an online generation on a single-user system in ProAgent with active WinCC Runtime, pending alarms will be lost.

This behavior will be corrected with the next WinCC version.
2.4 Important changes since version 5.6

Information on WinCC/ProAgent V6.0

Modified system response

- For WinCC V6.0, and along with it WinCC/ProAgent V6.0, "Microsoft SQL Server 2000" now serves as the underlying database (no longer "Sybase SQL Anywhere"). All projects created with a WinCC version prior to 6.0 must be converted to the new database using the WinCC tool "Project Migrator".

- If, using ProAgent V5.6, changes have been made to ProAgent diagnostic screens and these changes are to be retained, then these screens must be opened and saved in the WinCC V6.0 Graphics Designer due to changes in the file structure. The diagnostic screens from V5.6 will not be automatically taken over by ProAgent V6.0.

- If you previously used the standard ProAgent function "ProAgentUserMessageEnterDiagPicture", then you should use the new function "ProAgentUserMessageEnterDiagPictureEx" in the future. This utilizes the new "MSG_RTDATA_STRUCT_EX6" structure, which accesses the required information through the message selection of the new WinCC ODK function "MSRTGetSelectedMessageEx6". Wherever you previously used the function "MSRTGetSelectedMessage" you should now use the new function "MSRTGetSelectedMessageEx6".

- Starting with WinCC/ProAgent version 6.0, the program VarControl is no longer supplied.

Wildcards in message texts

By entering wildcards in the ALARM_S message text you can have those operand addresses, symbols and comments displayed that caused an error. By doing so, the system operator receives the most important system error messages as runtime messages, without having to switch over to the diagnostic screens. To display and archive the faulty operand, the appropriate wildcards must be entered into the ALARM_S message text. The wildcards in the ALARM_S message texts are configured in the STEP7 message dialog.

The following placeholders are available:
@ErrOpAbs1@: for the absolute address of the first faulty operand and/or
@ErrOpSym1@: for the symbol of the first faulty operand and/or
@ErrOpCom1@: for the comment of the first faulty operand and/or
@ErrOpAll@: for the addresses, the symbols and the comments of all failed operands

The individual fields (addresses, symbols, comment) are separated by a "|", the individual operands by "|#".

Example: "Error:E0.0|SymE0.0|KommE0.0|#|E0.1|SymE0.1|KommE0.1|#"
When the message appears, a criteria analysis is conducted in the background, and depending upon the wildcard - the addresses, symbols, or comments are used in the runtime message text instead of the respective wildcard. When archiving a message containing a wildcard, text containing all the faulty operands is archived as well in the last process qualifier value (independently of which of the three wildcards was contained in the runtime message text). When the archived message is displayed, the faulty operands are also displayed as they were when the message appeared.

2.5 Important changes since version 5.5

Information on WinCC/ProAgent V5.6

Modified system response

WinCC/ProAgent V6.0 supports two different versions of the step sequence screen. The simple and the extended step sequence screens. To use the extended step sequence screen, S7-GRAPH Version 5.1 or higher must be installed.

Restrictions when installing software on ProAgent computers

If "Microsoft Visual Studio 6.0" is installed on a ProAgent computer, it is possible that the movement list in the movement screen or one of the lists in the step sequence screen can no longer be displayed in ProAgent RT. If this type of installation is absolutely necessary, you must ensure that no later version other than "SP3" for "Microsoft Visual Studio 6.0" is installed. The reason for this is that with "SP4" or "SP5" for "Microsoft Visual Studio 6.0" a new VB Runtime is installed with which the VB environment under which ProAgent V6.0 was developed is not suitable (one of the affected files: "MSCOMCTL.OCX").

2.6 Important changes since version 5.0

Information on WinCC/ProAgent V5.5

Known problems

- In a S7 project, it is important to assign unique names for the S7 programs. To improve differentiation, this should also be done with the CPU names.
- After renaming a CPU or a S7 program, you must open the Select Units dialog box and close it again by clicking on OK before generating.
- While the generation of ProAgent is running, the mapper must not be started manually.
If you are using the ProAgent script standard function "ProAgentUserMessageEnterDiagPicture" and determined the transferred "MSG_RTDATA_STRUCT" using the WinCC ODK function "MSRTGetSelectedMsg", you must make sure that the "Process Value 1" column is displayed in your message window OCX, otherwise the system cannot go to the proper step in a sequence.

- Special characters (such as -, +,* and /) are not allowed in the OS name (WinCC project name).

**Modified system response**

In WinCC/ProAgent version 5.5, the function key for calling VarControl has been removed from ProAgent screens. VarControl continues to be installed with ProAgent and can be started by triggering the function "ProgramExecute("VarControl.exe")".

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>In ProAgent versions prior to V5.5, the Hi byte and Low byte of DisplayOrder were written the wrong way around into UDT motion for movements in the movement screens. This was corrected in ProAgent V5.5.</td>
</tr>
</tbody>
</table>

### 2.7 Important changes since version 4.5

**Information on WinCC/ProAgent V5.0**

**Modified system response**

- The ProAgent process tags can no longer be deleted directly in WinCC. To delete these tags, use the tool named "RemoveProAgentVars" that is in the directory SmartTools on the ProAgent CD-ROM. With this tool, you can also undo other changes that ProAgent made to your WinCC project.

- The ProAgent system tags used to count the messages are not supported by WinCC/ProAgent V5.x (@DiagMessageAnz, @DiagComeMessageAnz, @DiagNotQuitMessageAnz, @DiagComeNotQuitMessageAnz).
2.8 Configuration

Configuration Instructions

Demo mode

- If you start a project for which your authorization is insufficient, WinCC enables Demo mode. It regularly draws your attention to the missing authorization.
- You can disable Demo mode only by exiting WinCC.
- You will find more information about authorizations in the WinCC directory (Siemens\WinCC \), subdirectory "Diagnostics", in the file called "License.log".

Working without a mouse

- To configure, you need a pointing device with two buttons. If necessary, you can use the Windows "Keyboard Mouse" input device (see Control Panel).
- To operate a project in runtime without a mouse, alternative keyboard actions must be configured for all configured mouse actions. It is sensible to set the option "Turn on upon activation" at [Computer Characteristics/Graphics Runtime/Cursor Control: Buttons].

Project alarms

- A message without initial value acquisition in a FB,FC block type is displayed in the diagnostics detail screen only with the notice "No more information available for the message selected".
- After a block has been modified with S7-PDIAG Monitoring, generation must be performed again with S7-PDIAG for the display with ProAgent to be correct.
- After a modification relevant to diagnostics has been performed in S7-PDIAG or S7-GRAPH, the diagnostic data must be regenerated for visualization in ProAgent.

Access from more than one ProAgent stations to a SIMATIC S7

A SIMATIC S7 can be accessed from several ProAgent control stations simultaneously. With the introduction of the extended UDT "motion" (UDT2 Version 2, from S7-PDIAG V5.0 Hotfix 3), an interlock can be set in ProAgent so that at a particular time only one control station can initiate certain movements.

Functional description: The interlock uses a device ID (HMI-ID), which can be set using the ProAgent Editor. If a movement screen is opened in ProAgent Runtime, the system will attempt to assign all of the movements displayed to the specified device ID exclusively. Every movement, which is not already assigned to another control station (with a different device ID), will be assigned to the specified control station. As a consequence, these control stations can only initiate the movements that have been explicitly assigned to them. If you scroll through the list of movements in the movement screen, movements that are no longer displayed are released. The system will display these released movements as new ones and will then attempt to assign them. The interlocks will be cleared when you exit from the movement screen.
When ProAgent is started, all of the interlocks for the set device ID will be cleared. To handle emergencies, there is a WinCC function (ProAgentMoveGetControl) that can be used to take control of the currently displayed movements for this control station. This function only works when called from the movement screen (@DiagMove.pdl).

Generation

To detect units having diagnostics capability, every S7 CPU has to be connected to a network (for example, MPI, Profinet, etc.).

2.9 Operating the FI45 or Panel PC670

Information about operating the FI45 or Panel PC670

Global Key Set

The bottom row of keys in the ProAgent screens (global key set: F11 to F20 for the FI45 and Panel PC670) is assigned Shift + Fxx (not Ctrl + Fxx any more, as with ProAgent v.4.xx). This means that, for the FI45 and the Panel PC670, a specially adapted file is required for ProAgent and has to be loaded into the keyboard controller.

If you are using a FI45 or a Panel PC670 and have further used the bottom row of keys (F11 to F20) in your own screens, you must customize the hot keys in your screens accordingly.

The keyboard files are located on the ProAgent CD-ROM in the directories (ProAgent\FI45) and (ProAgent\PC670). The table below shows a list of the files for the corresponding hardware and input locales for the keyboard.

<table>
<thead>
<tr>
<th>File</th>
<th>Hardware</th>
<th>Keyboard layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA_FI45d.key</td>
<td>FI45</td>
<td>German</td>
</tr>
<tr>
<td>PA_FI45e.key</td>
<td>FI45</td>
<td>English (USA)</td>
</tr>
<tr>
<td>PA_PC670_12_d.pad</td>
<td>Panel PC670 12&quot;</td>
<td>German</td>
</tr>
<tr>
<td>PA_PC670_12_e.pad</td>
<td>Panel PC670 12&quot;</td>
<td>English (USA)</td>
</tr>
<tr>
<td>PA_PC670_15_d.pad</td>
<td>Panel PC670 15&quot;</td>
<td>German</td>
</tr>
<tr>
<td>PA_PC670_15_e.pad</td>
<td>Panel PC670 15&quot;</td>
<td>English (USA)</td>
</tr>
</tbody>
</table>

Refer to the description supplied with your FI45 or Panel PC670 for the steps you have to take to load the files.
2.10 Motion control

Information on motion control

The "EnableSysKeys" function

The option "EnableSysKeys=1" in the GraCS.ini file must be set for the key combination Ctrl + F10 to function on the PC, and for key S14 to function on the FI45 and Panel PC670 in the context of the movement screen. For this you have to customize the GraCS.ini file in your project directory using an ASCII editor, such as Notepad. This file is named: `<Project Folder>\<Computer Name>\GraCS\GraCS.ini'. `<Project Folder>' is the path to your project (e.g. C:\Siemens\WinCC\WinCCProjects\First). `<Computer Name>' is the name of your computer.

Open this file and add the following statement as the final line:

EnableSysKeys=1

2.11 Connections

Information on connections

Connection to software PLC WinLC V3.0 over MPI network

For this communication path, the "Set automatically" option must be deactivated in the system parameters dialog under 'Unit' and the logical device name that is connected to the "Internal PC" at the PG/PC interface must be entered.

The default setting at the PG/PC interface is "MPI (WinCC) -> Internal PC". Thus, "MPI" is entered for the device name, even if it is not listed in the selection box.

If any other name for the WinCC access point is selected in the PG/PC interface, this name should be used.

Connection to WinAC CPUs

WinAC CPUs must now be selected in the ProAgent Editor as a C-bus connection, not as a MPI connection any more. Otherwise an MPI connection and not a SlotPLC connection will be established in WinCC.
2.12 Documentation

Information on the documentation

WinCC/ProAgent manual

You will find the manual for WinCC/ProAgent as a file, "ProAgent.pdf", in the corresponding folder for the language concerned at \Documents on the CD-ROM.

We are constantly striving to improve the quality of our manual. If you have any comments or corrections you would like to report on our manuals, we would appreciate if you used the appropriate form to do so. The form for reporting errors can be found under the URL:
http://www.siemens.de/automation/csi/support_request
We can then incorporate appropriate changes.

If errors have crept in despite the care we haven taken in editing, we would ask you to report them to us.

ProAgent example description

An example description has been installed in English and German on your hard disk and can be opened from the ProAgent Information System on the Start menu at Simatic->WinCC->ProAgent. In order to read the PDF file you will need the Acrobat Reader, which can be downloaded from:

Information about the configuration of process monitoring systems

Please refer to the manuals for S7-GRAPH, Step7 and S7-PDIAG for additional information on the configuration of process monitoring systems.
3 Resources

3.1 What's New in WinCC/ProAgent V7.0 SP1?

Introduction
The revisions made since WinCC/ProAgent V6.0 SP4 are listed below:

WinCC/ProAgent V7.0 SP1 for WinCC V7.0 SP1
WinCC/ProAgent V6.0 SP4 will be replaced by version V7.0 SP1. WinCC/ProAgent V7.0 SP1 has been released for WinCC V7.0 SP1.

Resolutions and Panel PC677
ProAgent V7.0 SP1 supports the Panel PC677 TOUCH and offers resolutions of up to 1280 x 1024.

Windows Vista
ProAgent V7.0 SP1 has been released for the Windows Vista operating system. You can operate it with the versions Windows Vista Business, Windows Vista Enterprise or Windows Vista Ultimate.

3.2 What's new in WinCC/ProAgent V6.0 SP4?

Introduction
Below, you will find changes compared to WinCC/ProAgent V6.0 SP3:

WinCC/ProAgent V6.0 SP4 for WinCC V6.0 SP4 and WinCC V6.2
WinCC/ProAgent V6.0 SP3 will be replaced by version V6.0 SP4.
WinCC/ProAgent V6.0 SP4 is released for the following WinCC versions:
- WinCC V6.0 SP4
- WinCC V6.2
3.3 What's New in WinCC/ProAgent V6.0 SP3?

Introduction

The revisions made since WinCC/ProAgent V6.0 SP2 are shown in the following:

Re-establishment of connection to WinCC Alarm Server

There are rare cases where, during transfer of newly generated data to Runtime and following ProAgent Online Generation, the connection to the WinCC Alarm Server is terminated.

As of SP3, this connection is always re-established.

3.4 What's New in WinCC/ProAgent V6.0 SP2?

Introduction

The revisions made since WinCC/ProAgent V6.0 SP1 are shown in the following.

ProAgent Generation without Administrator Rights

As of this version, no more "Administrators" user rights are required for a ProAgent generation. The windows user only has to be a member of the "SIMATIC HMI" group.

Licensing with the Automation License Manager

As of this version, licensing ProAgent will be done with the Automation License Manager. This program replaces the program AuthorsW, which was previously used for managing licenses.

3.5 What's New in WinCC/ProAgent V6.0 SP1?

3.5.1 What's New in WinCC/ProAgent V6.0 SP1?

Introduction

In the following you will find the changes in contrast to WinCC/ProAgent V6.0.

Summary

Enhancement of the ProAgent unit selection dialog
Free assignment of units
Transmission of messages also for a reinserted AS
Handling of process control batch messages
Display of the connection interrupt step sequence

3.5.2 Enhancement of the ProAgent unit selection dialog

The unit selection dialog was enhanced so that a concise selection overview of more comprehensive STEP7 project is now possible. To do so, you can restrict the selection of the displayable diagnostics-capable units. This restriction can be applied to individual networks. For STEP 7 multiprojects you can also hide individual STEP7 projects.

3.5.3 Free assignment of units

The units hierarchy can also be branched to displaced units in the overview screen of ProAgent while in Runtime. The corresponding entry in the overview screen can be marked as a normal subordinate unit.

3.5.4 Transmission of messages also for a reinserted AS

Up until now, in ProAgent generations the connections in the mapping data storage were not deleted after removing units in the unit selection dialog. If, however, a removed unit was reinserted and a new generation performed in ProAgent, then the mapper did not transmit the messages for these connections to the WinCC alarm management. Subsequently, these messages could also not be shown in Runtime. This erroneous activity has been corrected.

3.5.5 Handling of process control batch messages

In the STEP 7 SIMATIC Manager of STEP7, the CPU level of the property "Suppress process control batch messages" can be set. Even if you have set the ProAgent options "Generate AS process control messages", these messages are not transmitted by a ProAgent generation. Now, during a ProAgent generation a warning message is issued stating that these messages will not be transmitted to the WinCC alarm management.

3.5.6 Display of the connection interrupt step sequence

In Runtime, the ongoing step sequence is automatically displayed in the ProAgent step sequence screen if the connection is reestablished after network interruption. No change of screens is necessary.
3.6 What's New in WinCC/ProAgent V6.0 ?

3.6.1 What's New in WinCC/ProAgent V6.0 ?

Introduction
In the following you will find the changes in contrast to WinCC/ProAgent V5.6.

Summary
- Online generation
- Consideration of STEP7 multi-projects
- Loading/compiling using the SIMATIC Manager
- Displaying operands in messages
- Free assignment of units
- Improved support for the Ethernet IT CPs
- Consideration of the TIA framework setup
- Hardware support - resolution
- VarControl

3.6.2 Online generation
From this version it is also possible to generate in ProAgent when WinCC is in Runtime. However there is the restriction that only the changes can be generated and not the entire OS. The newly generated configuration is activated in Runtime as set in the default setting automatic.

3.6.3 Consideration of STEP7 multiprojects
The units for which diagnostics were carried out can be located in different STEP7 projects if these are summarized in one STEP7 multi-project. More information on multi-projects can be found in the documentation on STEP7 V 5.2.

3.6.4 Loading/compiling using the SIMATIC Manager
The "System" > "Compile and load objects" menu command is available in the SIMATIC Manager. Use this command to generate your ProAgent project and to load it to the operator panel without having to open ProAgent.
3.6.5 Displaying operands in messages
The criteria analysis integrates the blocked operands into the message data (@ErrOP...@).

3.6.6 Free assignment of units
From PDIAG 5.1 it is possible to freely assign units and movements. Units can be freely moved within a group with this assignment. This is now also possible in ProAgent.

3.6.7 Improved support for the Ethernet IT CPs
With the IT CPs (CP443-1 IT / CP343-1 IT), both connection types (ISO and TCP/IP) are now included.

3.6.8 Consideration of the TIA framework setup
The setup was changed over to a component setup to create the Golden CD.

3.6.9 Hardware support - resolution
The 800 x 600 resolution for PC and Panel PC670/870 is no longer supported.

3.6.10 VarControl
The VarControl program is no longer supplied with WinCC/ProAgent.
4 Resources

4.1 Process diagnostics with WinCC/ProAgent

Table of Contents

The "ProAgent" options package enables you to configure powerful process diagnostics functions. These diagnostics functions help you detect and rectify potential faults very quickly. You thus increase the availability of your system, cut down times and lower costs.

This documentation provides you with all the information you need to do the following:

- configure installation-specific process diagnostics
- detect a process error, find the cause of the error and rectify the error

What You Are Expected to Know Already

This documentation assumes that you already have general experience of configuring with WinCC. The topics dealt with here are therefore restricted to describing the functions and procedures offered by ProAgent but not contained in the standard functional scope of WinCC.

It also assumes you have a basic knowledge of STEP 7 and associated options packages.

Note

If you want to configure process diagnostics yourself, all the chapters will be important to you. If you want to work with process diagnostics that have already been configured, you only need to read the chapters entitled "Introduction" and "Display in Runtime Mode".

Where to Find What

The chapters of this documentation are arranged by topic as follows:

- The chapter entitled "Introduction to Process Diagnostics" helps you get to know the advantages of process diagnostics and shows you how simple it is to find and rectify the cause of a fault. An overview shows you what steps are required for configuration and where the interfaces are between STEP 7, WinCC and ProAgent.

- The chapter "Effects on WinCC" illustrates which components will be added in WinCC when you use ProAgent. Installing the ProAgent option package adds some script functions that are required for process diagnosis to the Global Script Editor.
The chapter entitled "Display in Runtime Mode" describes in detail how the different diagnostic screens appear in WinCC Runtime mode, what they show and which functions you can trigger as a user. Here, you also learn how process diagnostics and fault correction are performed in practice. You need to know this before you begin creating your own configuration.

The chapter "Configuring in WinCC" contains information on how to integrate a process diagnostics in a new configuration or how to upgrade an existing configuration with a process diagnostics. This chapter also includes information on how to adapt the diagnostic screens to match the design of your system screens.

In the "Reference", finally, you will find detailed information on the "functions" that have been added to the basic WinCC package for process diagnostics and on the dialog boxes of the "ProAgent Editor". You also receive information on the "Online Compilation" and "Criteria Analysis" topics.

4.2 Introduction to Process Diagnostics

4.2.1 Introduction to Process Diagnostics

What Process Diagnostics Can Achieve

SIMATIC S7 PLCs enable you to configure powerful process diagnostics functions. These diagnostics functions help you detect and rectify potential faults very quickly. You thus increase the availability of your system, cut down times and lower costs.

![Sequence and Benefits of Process Diagnostics](image)

Figure 4-1 Sequence and Benefits of Process Diagnostics
Avoiding problems

Many problems can be avoided from the outset

The flexibility of the process diagnostics system enables potential problems in the process sequence to be identified before they actually occur. For example, wear on a tool is indicated by an increase in forces. The process diagnostics system can monitor these forces and initiate replacement of the tool at the appropriate time.

Identifying Problems

Problems can still be identified without process diagnostics

WinCC enables you to visualize installations and control them by means of an easy-to-use interface. A powerful message system draws your attention to faults in the process. An error message appears on the OS as an indication.

Rectifying Problems

Situation-relevant information assists you in locating the fault

If problems arise in the process sequence, you can use the OS to trace quite simply which units have caused the fault. To this end, you can examine the results of logical operation directly on the OS either in the statement list or in the ladder diagram and thus find the fault quickly.

You can quickly remedy the problem

To rectify the fault, you can trigger targeted movements on the OS. If several parts of the installation have been damaged, you can see this on the OS and can take the necessary steps to have the individual parts repaired at the same time. And that means that your installation will be ready for operation again as quickly as possible.
4.2.2 How Process Diagnostics are Carried Out

Diagnostics screens

When you configure process diagnostics, a number of additional diagnostic screens are integrated into the configuration. The contents of the screens can be adapted dynamically to the technological units of the installation.

You can select your start screen for the process diagnostics system yourself. In addition, you can set which ProAgent screen is opened with an ALARM_S message in WinCC Runtime mode.

Performing process diagnostics is extremely easy. You can switch between the various diagnostic screens simply by pressing a key:

- ProAgent’s user screen is an example of the configuration of a screen that contains the global key set for calling up the ProAgent screens.
- In the Global Message Window, all diagnostics-capable messages are marked. This marking means you can see that you can trace the causes of faults in the process control system. In addition, a series of additional functions for selecting and processing the individual alarm messages is displayed.
- The Overview Screen displays all the units and their subunits. This enables you to see at a glance which operating mode the individual units are in.
- The "Movement Screen" provides quick assistance with rectifying faults. You can see at a glance which movements are blocked and those which can still be executed. Movements by individual units can be triggered by keys.
● The Step Sequence Screen shows you the individual steps in a sequence of steps. You can search for individual steps and then trigger them.

● The Detail Screen shows the result of the error analysis which is performed automatically by the OS. To do this, a simple signal list, a detailed statement list (STL) or a ladder diagram (LAD) is shown in the display with the corresponding section of the STEP 7 program code. The status bits of the operands and all the results of logical operations can be displayed at the same time. Signals that caused an error are highlighted. The cause of an error can therefore quickly be traced.

![Figure 4-3 The Different Diagnostic Screens](image)

**Standardization**

The entire user interface has been standardized, so that all installations and sections of installations are controlled along uniform lines.

A detailed description of the individual diagnostic screens can be found in the chapter entitled "Display in Runtime Mode".

### 4.2.3 How Process Diagnostics are Configured

**System concept**

ProAgent is a universal system solution and designed for optimum interaction between STEP 7, optional STEP 7 packages and the WinCC visualization system.

WinCC offers you a standardized and ergonomic user interface for configuring process diagnostics. It makes no difference whether you integrate process diagnostics into a new project to be created or into an existing project.
Subtasks

Just as when configuring an installation, there are two main subtasks involved in implementing process diagnostics:

1. Programming the PLC
2. Configuring the OS

Just like WinCC, you use ProAgent for the second step only, that of configuring the OS.

Programmed the PLC

Preparations for process diagnostics differ depending on which language you use for programming a PLC:

- If you are using S7-GRAPH and its compiler is set to ALARM_S, your programs will automatically become diagnostics-capable. You will find further information on this subject in the "S7-GRAPH Manual".
- If you are programming in LAD/CSF/STL, you need the S7-PDIAG option package. S7-PDIAG creates additional modules for monitoring your process for the purposes of fault detection. This is done for the most part automatically.

Thanks to the global nature of S7 process diagnostics, you can also work with different programming languages within the same system - entirely as circumstances demand. You can also detect and locate process errors in "mixed" sequential and logic control systems.

Programming the PLC and defining the settings in S7-PDIAG are the first steps in creating process diagnostics. They are followed by configuration of the OS using WinCC and ProAgent.
Common Database as Interface

When translating the PLC program, the STEP 7 option packages store all the data required for process diagnostics in a shared database.

WinCC will then access this database during the next step, so that it can configure the OS.

Configuring the OS

Once the STEP 7 program has been created, the process diagnostics function for the OS can be configured. This is the point at which the optional WinCC package, ProAgent, is first put to use.

It goes without saying that you do not need to repeat any of the entries already made in STEP 7. All relevant information was stored in the shared database now accessed by ProAgent.

The diagnostic screens are supplied ready-configured. If in a particular case you would like to customize the design of one of the screens to suit your own special requirements, you can take advantage of the extensive possibilities offered by the Graphics Designer.

More information about possible design alterations can be found in the chapter entitled “Changing the Diagnostic Screens”.

Configuration in WinCC is simple and quick. All you still have to do is:

1. Defining target hardware
2. Defining options
3. Selecting units
4. Carrying out generation

![Figure 4-5 Configuring the OS for Process Diagnostics](image)

In the first step you set the system hardware for which you want to configure process diagnostics.

In the second step you select the options for your process diagnostics.

In the third step, you select the units of your S7 PLC for which you would like to set up process diagnostics. This selection is quite simple: ProAgent prepares a list in which you need only click the units concerned.

The final step you perform is to generate the new database for diagnostics, a task which requires you simply to press a button.
You will find detailed instructions on configuration with ProAgent in the section "How You Configure with ProAgent".

4.2.4 Before You Start

ProAgent for Configuring the OS

ProAgent is only part of the world of S7 and therefore also just "one" part of creating process diagnostics. Like WinCC, ProAgent is only used for configuring the OS and not the PLC.

Prerequisites

In order to be able to configure process diagnostics, certain basic requirements must be met. They can be summarized as follows:

You have to install the following software or have already installed it:

- STEP 7
- WinCC with Object Manager
- PLC/OS Engineering
- ProAgent

In addition, the following requirements must be met:

- The PLC must have been programmed already - either with LAD/CSF/STL and S7-PDIAG or S7-GRAPH.
- If the PLC has been programmed in STEP 7 (LAD/FUP/STL), additional error detection blocks must have been created using the S7-PDIAG option package. Error detection must have been activated.

4.3 Effects on WinCC

4.3.1 Effects on WinCC

Introduction

Installing the ProAgent option package adds some script functions that are required for process diagnosis to the Global Script Editor.

This section shows you which new components have been added.
4.3.2 After the installation

Diagnostics screens

While ProAgent is being installed, a folder called "ProAgent" is created at the WinCC system folder. It contains diagnostic screens that are fully ready for use for the different OS.

Note

The names of the screens required for process diagnostics all begin with the prefix "@Diag". This means that these diagnostic screens are always listed together.

Since ProAgent is used around the world, all the names used are English.

The ProAgent Editor

The ProAgent Editor is added with its own icon in the WinCC Explorer:

![ProAgent Editor Icon](image)

You start the configuration dialog for process diagnostics with the shortcut menu or by double-clicking the icon.
4.3 Effects on WinCC

4.3.3 After Generation

Introduction

By generating ProAgent, stored pieces of message text and all data required for diagnostics are imported from the database shared with STEP 7 and saved together with the configuration in WinCC.

The effects of generating ProAgent with respect to WinCC are described below.

Tag Management

In Tag Management, the entry "SIMATIC S7 PROTOCOL SUITE" is stored with further subitems under the item "Internal Tags". This provides you with the connections, channels and tags necessary for selecting the units that can be diagnosed:

![SIMATIC S7 PROTOCOL SUITE](image)

Figure 4-7 SIMATIC S7 PROTOCOL SUITE

The Graphics Designer Editor

The ready-made diagnostic screens are copied from the respective template to the "GraCS" folder in your current WinCC project. These screens with the prefix "@Diag" are therefore also listed in the table window of the Graphics Designer.

The Alarm Logging Editor

In alarm logging, all the ALARM_S messages relevant to process diagnostics and any process control system messages are added.

This means the ProAgent Message Screens have been enhanced by the following additional functions:
4.3 Effects on WinCC

4.3.4 ALARM_S Messaging

Why ALARM_S?
STEP 7 option packages S7-PDIAG and S7-GRAPH send ALARM_S messages. ALARM_S messages are essential for process diagnostics with ProAgent.

When an error occurs, the CPU sends the time in addition to the state of the message (active, cleared or acknowledged).

This information makes it easier to diagnose the cause of the error.

You can use ALARM_S alongside the message bit procedure used to date. You can also continue to use existing projects.

What is ALARM_S?
ALARM_S is a message number procedure. The message numbers are assigned by the system when you configure in STEP 7. Message text is uniquely assigned by the numbers.

Changes due to ALARM_S
Due to the use of the ALARM_S message number procedure, there are certain minor changes relating to configuration and in the Message Screen on the OS.

Messages are no longer configured in WinCC, but while programming the PLC in STEP 7 instead.
4.4 Display in Runtime Mode

4.4.1 Display in Runtime Mode

Introduction

When you configure process diagnostics, a number of additional diagnostic screens are integrated into the configuration. The contents of the screens can be adapted dynamically to the technological units of the installation.

Standardization

The entire user interface has been standardized, so that all installations and sections of installations are controlled along uniform lines.

Diagnostics screens

The following individual diagnostic screens are integrated:

- The ProAgent User Screen as an example of the configuration of the global key set for calling the ProAgent screens
- The Message Screen, in which the diagnosable messages can be selected and processed
- The Overview Screen, in which the operator can see at a glance which operating mode and state the individual units are in
- The Movement Screen for quick rectification of an error
- The Step Sequence Screen, in which you can run individual steps manually, reinitialize sequences of steps and adjust these to match the program
- The Detail Screen, which shows the result of the error analysis which is performed automatically by ProAgent

4.4.2 How To Activate Diagnostics

Diagnosable Messages

Thanks to the "Alarm Logging" editor of WinCC, you are no longer a stranger to working with message windows and alarm messages.

There is still such a thing as a message window – even if ProAgent has been used to configure a process diagnostics function. ALARM_S messages for which you can perform a criteria analysis are now identified by an asterisk, "*". You can call up further information about these messages from the Detail Screen and Movement Screen. All other ALARM_S messages are identified by a letter "A".
Depending on the configuration, there is normally at least one key which, for example, calls the Movement Screen, in addition to starting diagnostics by means of an ALARM_S message. From there, you can go to other diagnostic screens.

Other Routes

Your configuration may, however, also allow you to select one of the other diagnostic screens (e.g. the Message Screen, the Detail Screen or the Movement Screen) direct from your system screens.

Acknowledgment

After completing diagnostics and rectifying the fault, you have to acknowledge the message in the usual manner. If the alarm message belongs to an acknowledgment group, all the other alarm messages of this group are also acknowledged at the same time.

4.4.3 What Are the Individual Diagnostic Screens Used For?

Diagnostics screens

When you configure process diagnostics, a number of diagnostic screens are integrated into your project. Process diagnostics runs in WinCC Runtime mode with the help of these screens.

The diagnostic screens are for the most part standardized and differ only minimally between the various OSs. The following figures show examples of diagnostic screens on a PC.
ProAgent's User Screen

ProAgent's User Screen shows you how the global key set is configured for calling up the ProAgent screens. You can insert keys that have been configured appropriately into the system screens for your project, enabling you to switch directly to the individual diagnostic screens.

You will find a detailed description of ProAgent's user screen in the section entitled "ProAgent's User Screen".
To return from the diagnostic screens to your default configuration, you have to adjust the assignment of the "Back" key.

Message screen

The Message Screen displays all pending process messages. The screen-specific keys allow you to call a dialog box for selecting messages and to acknowledge ALARM_S messages, among other things. You can also view archived messages and carry out a criteria analysis, provided that the appropriate information has also been archived and the data stored is consistent with the ProAgent diagnostics database.

A detailed description of the Message Screen can be found in the section entitled "Message Screen".

Figure 4-11 Message Screen (example on PC)
Overview screen

The Overview Screen shows an overview of all the units in the system. This enables you to see at a glance which operating mode a particular unit is in. Blocked units are identified as such. When a fault is rectified, this marking is removed.

A detailed description of the Overview Screen can be found in the section entitled "Overview Screen".

Figure 4-12 Overview Screen (example on PC)
The process diagnostics analyzes which signals caused an error message in the control program. The detail screen shows the result of this criteria analysis. This means you recognize not only that a fault has occurred, but also the cause of this fault.

The Detail Screen shows the relevant section of the STEP 7 program code in STL or LAD format. Parallel to this, the status bits of the operands, all results of logical operations, symbols and comments are displayed. Signals that have caused a fault are highlighted.

A detailed description of the Detail Screen can be found in the section entitled "Detail Screen".

Figure 4-13  Detail Screen (example on PC)
The Movement Screen provides assistance with rectifying faults. It enables you to trigger targeted movements of individual units very simply.

The symbols displayed help you to see at a glance whether a movement is blocked.

A detailed description of the Movement Screen will be found in the section entitled "Movement Screen".
Step Sequence Screen

The Step Sequence Screen helps you to rectify faults in an S7 Graph sequence of steps.

The Step Sequence Screen displays a list of all the steps in the step sequence. Steps with faults and active steps are indicated by specific colors. From here you can initialize the sequence of steps or activate individual steps, for example.

Figure 4-15  Step Sequence Screen (example on PC)
If the S7-GRAPH-OCX belonging to STEP7 is installed on your OS with Control GraphVisu, you receive an expanded step sequence screen. Apart from the sequence list, it contains a list of malfunctioning operands and a graphic presentation of the step sequence, as you know from S7-GRAPH. With the Expanded Step Sequence Screen you can synchronize a step sequence with a process again after a malfunction.

A detailed description of the Step Sequence Screen is given in the section entitled "Step Sequence Screen".

4.4.4 Operating Principles

Standardization

Operation of the individual diagnostic screens is standardized and is based on the design options familiar to you from WinCC.

Standardized graphics are used in all diagnostic screens.

Once you have got to know the basic structure of the diagnostic screens and the various symbols used, you will quickly find your way round all the screens.
Linking Diagnostic Screens

The ProAgent User Screen can be used as the start screen for diagnostics. For precise error localization and elimination, you can then change directly to the Overview Screen, Message Screen, Detail Screen, Movement Screen or Step Sequence Screen.

The information displayed following a change of screens will always depend on which message or unit is highlighted. When an initial message is issued, the corresponding unit is selected.

You can return from the diagnostic screens at any time to the system screen from which you activated diagnostics.

Controlling via Keyboard and Mouse

Depending on the type of your OS, you can continue to work in the way to which you are accustomed. Basically, you can run all diagnostic screens at the click of a mouse or by using function and arrow keys.

Note

For reasons of clarity, all keys are reproduced in this documentation with the symbols or text name which can be seen on the diagnostic screens. The key numbers and associated letters ("F" or "K") are not used, since they vary depending on the type of OS configured.
Icons

The cursor functions possible are depicted by the following symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Push button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Cursor Up, Cursor Down]</td>
<td>Indicates that the display can be scrolled vertically by one element.</td>
<td></td>
</tr>
<tr>
<td>![Cursor Left, Cursor Right]</td>
<td>Indicates that the display can be scrolled horizontally by one element.</td>
<td></td>
</tr>
<tr>
<td>![Cursor Up, Cursor Down]</td>
<td>Indicates that the display can be scrolled vertically by one page.</td>
<td></td>
</tr>
<tr>
<td>![Cursor Left, Cursor Right]</td>
<td>Indicates that the display can be scrolled horizontally by one page.</td>
<td></td>
</tr>
</tbody>
</table>

Other symbols are used to denote errors and errored results of logic operations:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning triangle]</td>
<td>Identifies a faulty unit or blocked movement. The unit whose fault occurred first is marked by a flashing border around this symbol.</td>
<td></td>
</tr>
<tr>
<td>![Lightning flash]</td>
<td>Identifies a faulty signal.</td>
<td></td>
</tr>
<tr>
<td>![Connection disturbed]</td>
<td>Indicates an errored connection or an addressing error.</td>
<td></td>
</tr>
<tr>
<td>![Inconsistency alert]</td>
<td>Indicates a unit for which the network data has changed in the STEP 7 configuration. During a criteria analysis the network data is read by ProAgent from the PLC.</td>
<td></td>
</tr>
<tr>
<td>![Consistency error]</td>
<td>The data in ProAgent is not consistent with that in the STEP 7 database. The project needs to be re-generated.</td>
<td></td>
</tr>
<tr>
<td>![Log]</td>
<td>Indicates a criteria analysis displayed from the data stored in the comment for a message.</td>
<td></td>
</tr>
</tbody>
</table>
4.4.5 Layout of the diagnostics screens

Standardized Structure

All the diagnostic screens – except the User Screen – are structured in three parts: one specific part for each diagnostics screen is embedded between a "global screen header" and a "global key set". Above the keys is a message line for displaying the earliest message.

Figure 4-18 Sections of the Diagnostic Screens

Clear partitioning of diagnostic screens into one screen-specific and two global sections ensure that you can quickly find your bearings when running the different screens.
4.4.6 Global Screen Header

Structure

![Global Screen Header Diagram]

The date and time are always displayed in all diagnostic screens.

In addition, displayed to the right of the "User" symbol is the name under which you or your group logged on in WinCC.

ProAgent is integrated in the central access protection function of WinCC. This enables you, for example, to protect particular operating objects against being used by unauthorized persons. You should use this in the Overview Screen for the "Operating Mode" and "S7 Manager" keys. Further information can be found in the manual or in the Online Help for the WinCC editor "User Administrator".

4.4.7 Global Key Set

Global Key Set

In addition to a number of screen-specific keys, you can also use various global screen keys in all diagnostic screens.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Overview Icon]</td>
<td>&quot;Overview&quot;</td>
<td>Use this key to open the Overview Screen.</td>
</tr>
<tr>
<td>![Detail View Icon]</td>
<td>&quot;Detail View&quot;</td>
<td>You use this key to open the Detail Screen.</td>
</tr>
<tr>
<td>![Movements Icon]</td>
<td>&quot;Movements&quot;</td>
<td>You use this key to open the Movement Screen.</td>
</tr>
<tr>
<td>![Alarms Icon]</td>
<td>&quot;Alarms&quot;</td>
<td>You use this key to open the Message Screen.</td>
</tr>
<tr>
<td>![Step sequence Icon]</td>
<td>&quot;Step sequence&quot;</td>
<td>You use this key to open the Step Sequence Screen.</td>
</tr>
<tr>
<td>![S7 Manager Icon]</td>
<td>&quot;S7 Manager&quot;</td>
<td>With this key you can change directly to SIMATIC Manager to work with other SIMATIC applications.</td>
</tr>
</tbody>
</table>
Switching Diagnostic Screen

With the "Overview", "Detail View", "Movements", "Sequence" and "Messages" keys you can change directly between these five diagnostic screens for every selected message or unit.

The key of the diagnostic screen currently displayed is deactivated.

Calling SIMATIC Manager

If you require SIMATIC Manager - for example, to work with other SIMATIC applications - press the "S7 Manager" key. If SIMATIC Manager is already open, its window is placed on top. If it is not open, SIMATIC Manager will be opened with the last project to be called.

Network Entry

You can use this key to directly open one of the STEP 7 applications and look how the unit is programmed. If you have the appropriate input privilege, you can also make changes there.

Which tool is called depends on the type of unit that you currently have selected:
• if a sequence is selected, this will be displayed in S7-GRAPH
• if an S7-PDIAG unit is selected, this will be displayed in the LAD/FBD/STL editor.

Note
In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!

Switching language

Using the "Language" key, you can reset the language of the diagnostic screen in question to German, English or French at Runtime. The screen will then be rebuilt in the corresponding language.

Calling Screen Information

Use the "Information" key to call the information window.
In this window you can enter an explanatory text or comment for each diagnostic screen and save it using the "Save Text" button. In this way, you can give users special information, instructions and tips. With multi-lingual projects, information is displayed only in the languages in which it was entered.

Exiting Diagnostics

You can exit diagnostic mode whenever you like by pressing "Back".
4.4.8 ProAgent's User Screen

4.4.8.1 ProAgent's User Screen

The Purpose of ProAgent's User Screen

The ProAgent User Screen is designed as an example configuration for starting process diagnostics from the system screens. You can copy the keys and thus integrate opening of the ProAgent screens into your system screens.

From here you can branch off to the Message Screen and to the Overview Screen where you can obtain an overview of active faults.
Note

If you want to use this screen together with your default configuration, you have to adjust the "Back" key.
What You See on ProAgent's User Screen

Screen elements

The structure of ProAgent's user screen is similar to that of other diagnostic screens.

1. Here you can see the precise product designation of ProAgent and the copyright notices. You can modify this center area of the user screen in a very simple manner to reflect your corporate design and, for example, to insert your company logo at this point (refer to "Changing the Diagnostic Screens").
The keys in this section enable you, among other things, to switch to the other diagnostic screens (see "Global Key Set").

The earliest message is displayed on the message line. You can scroll to other messages.

4.4.9 Message screen

4.4.9.1 Message Screen

The Purpose of the Message Screen

The Message Screen displays all pending process messages. The messages are displayed in chronological order: The oldest message is on the top line, the latest on the bottom line.

The Message Screen frequently serves as the entry point to diagnostics. It enables you to observe whether and which faults occur. You can then branch selectively to further diagnostic screens.

![Message Screen (example on PC)](image)

Use this screen to recognize at a glance which messages are diagnosable. You can then carry out a process diagnosis for those messages.
Functions

You can select a specific message and then open other diagnostic screens along context-sensitive lines:

- **Detail Screen**: This screen shows the program code whose monitoring triggered the selected alarm message.
- **Movement Screen**: Shows the movements of the faulty unit. You can trigger these movements directly.
- **Step Sequence Screen**: Shows the step sequence behind the faulty unit. On it, you can enable or disable single steps of the entire step sequence.
- **Overview Screen**: Shows an overview of the units in the system.

In addition, in the Message Screen you can open a dialog box for filtering messages, acknowledge ALARM_S messages and view archived messages.

### 4.4.9.2 What You See in the Message Screen

**Screen elements**

Like all the diagnostic screens, the Message Screen has a standardized layout. There are only slight variations between the display on the various OSs.

The following illustration shows an example of the Message Screen on a PC.

![Message Screen (example on PC)](image)

The Message Screen contains the following entries:
① The "Diag" column shows you whether an ALARM_S message has been issued and whether you can carry out an analysis of the criteria for this message: This column remains blank if messages issued are not diagnosable.

<table>
<thead>
<tr>
<th>O</th>
<th>Identifies a diagnosable message, i.e. an ALARM_S message.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Identifies a diagnosable message for which you also carry out an analysis of the criteria. You can call up the Detail Screen or the Movement Screen for such messages.</td>
</tr>
</tbody>
</table>

② The "Status" column displays the message status:

<table>
<thead>
<tr>
<th>K</th>
<th>Message came in</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Message went out</td>
</tr>
<tr>
<td>KG</td>
<td>Message arrived and departed</td>
</tr>
</tbody>
</table>

③ When the message list is selected, you can see in the "Acknowledged" column whether the message has been acknowledged.

④ The "Date" column displays the date of the event.

⑤ The "Time" column displays the time of the event.

⑥ The "Message text" column displays the user texts that have been configured in the configuration system of Alarm Logging or with the optional STEP 7 packages.

Regardless of the settings in the WinCC-Editor Alarm Logging, additional columns can be displayed. These can contain the results of a criteria analysis, for example.

**Colors**

If you accept the presets, the colors of the individual messages have the following meanings:

- White on a red background: ALARM_S messages
- White on a blue background: the message currently selected
- Yellow against a black background: process control system messages (further information is contained in the manuals and Online Help tools for STEP 7).

You can, however, change these color settings. (Refer to "Changing the Diagnostic Screens").
### 4.4.9.3 Keys in the Message Screen

#### Summary

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>&quot;Up/Down&quot;</td>
<td>Use the vertical arrow keys or the mouse to move the selection bar for selecting messages.</td>
</tr>
<tr>
<td><img src="image2" alt="Symbol" /></td>
<td>&quot;Message list&quot;</td>
<td>You use this key to call the current message sequence.</td>
</tr>
<tr>
<td><img src="image3" alt="Symbol" /></td>
<td>&quot;Short-term Archive&quot;</td>
<td>You can use this key to check messages stored in the continuous archive (or short-term archive) in WinCC Runtime mode.</td>
</tr>
<tr>
<td><img src="image4" alt="Symbol" /></td>
<td>&quot;Long-term Archive&quot;</td>
<td>You can use this key to check messages archived in the sequence archive (or long-term archive) in WinCC Runtime mode.</td>
</tr>
<tr>
<td><img src="image5" alt="Symbol" /></td>
<td>&quot;Selection&quot;</td>
<td>You can use this key to open the selection dialog box for defining the selection criteria. All messages that do not satisfy these criteria are then no longer displayed.</td>
</tr>
<tr>
<td><img src="image6" alt="Symbol" /></td>
<td>&quot;Info text&quot;</td>
<td>You can use this key to open a dialog box for displaying longer information texts. All text has to be configured in S7.</td>
</tr>
<tr>
<td><img src="image7" alt="Symbol" /></td>
<td>&quot;Comment&quot;</td>
<td>You can use this key to open a text editor for editing short comments.</td>
</tr>
<tr>
<td><img src="image8" alt="Symbol" /></td>
<td>&quot;Single ack&quot;</td>
<td>You can use this key to acknowledge a single message.</td>
</tr>
<tr>
<td><img src="image9" alt="Symbol" /></td>
<td>&quot;Group ack&quot;</td>
<td>You can use this key to acknowledge all pending currently visible messages that require acknowledgement, as long as they do not have to be acknowledged singly (single acknowledgement only).</td>
</tr>
<tr>
<td><img src="image10" alt="Symbol" /></td>
<td>The keys of the global key set (see &quot;Global Key Set&quot;).</td>
<td></td>
</tr>
</tbody>
</table>
4.4.9.4 How to Work with the Message Screen

Goals

You have opened the Message Screen in order to obtain an overview of the pending alarm messages. You wish to carry out a process diagnosis for specific messages.

Filtering Out Messages

First of all, you gain an overview of all the diagnosable messages. Use the "Selection" key to call the "Set Selection" dialog box and thus harmonize the Message Screen with your specific requirements in WinCC Runtime mode.

Further information about the various filter criteria can be found in the manual or Online Help texts for "Alarm Logging".

Selecting a Message

Before performing process diagnostics for a specific alarm message, select the message concerned. To do this, click the respective message with the mouse or move the selection bar to the corresponding point using the arrow keys.
Switching to the Overview Screen

To obtain an overview of which units of your system are affected by the faults, use this key to switch to the Overview Screen. The unit relating to the message is selected. From here, you can switch to the Movement Screen to manually trigger individual "movements" for a specific unit or return to the Message Screen.

Switching to the Detail Screen

Once you have selected the required message, you can press the "Detail View" key to switch to the Detail Screen. This screen shows you the section of the STEP 7 program code that triggered the alarm message.

Note
You can also call the Detail Screen and perform an analysis of the criteria for messages from an archive.

Switching to the Movement Screen

Once you have selected the message, you can press the "Movements" key to switch to the Movement Screen. The Movement Screen shows the movements of the faulty unit that you can also trigger directly.

Switching to the Step Sequence Screen

If you have selected a message based on an S7-GRAPH step sequence, you can use the "Step sequence" key to switch directly to the Step Sequence Screen. In this screen you can enable or disable single steps or the entire step sequence.

Displaying Archived Messages

In WinCC Runtime mode, you can check all archived messages at any time. For this, all the archiving options with which you will be familiar from alarm logging are available to you.
Note
Should you wish to use the archive functions, you must configure them first in alarm logging using the "Archive Configuration" dialog box.

Selecting the messages in the short-term archive.

Use the "Long-term archive" key to show all messages saved in the long-term archive. A requirement is that the corresponding information has been archived and that the saved data are consistent with the ProAgent diagnostics database. Additional information on the long-term archive is available in the WinCC manual or online help texts for "Alarm Logging".

You can also call the Detail Screen and perform an analysis of the criteria for messages that have already been archived.

Message Comments

Use the "Comment" key to enter a brief explanation on a message for other users.

Message comment input presupposes an activated long-term archive.

![Message Comment Dialog Box](image)

Figure 4-26 Message Comment Dialog Box

The "Number" field contains the number of the single message as it is stored in the table window of Alarm Logging.
The "Date" and "Time" boxes indicate when the message occurred. The "User" and "Computer" boxes indicates who has entered the comment.

**Note**

When configured to do so, the "Comment" box also displays the operands triggering the message and the diagnostics entry operand.

Do not carry out any modifications in the "Comment" field in this case.

---

**Info Text**

You can save an info text for each message for the Runtime mode of the project in STEP 7 and WinCC. To display the text, acknowledge the "Infotext" button. If a text was saved, the dialog "Info Text For A Message" opens.

![Info Text Dialog Box](Image)

Figure 4-27 Info Text Dialog Box

The "Number" field contains the number of the single message as it is stored in the table window of Alarm Logging.

Further information can be found in the manual or Online Help texts for "Alarm Logging".

---

**Confirming messages**

After completing diagnostics and rectifying the fault, the final step you have to take is to acknowledge the messages:

Acknowledge a single message with the "Single ack" key.
With the "Group ack" key, you acknowledge not only the selected message but all pending currently visible messages requiring acknowledgement, provided they do not require single acknowledgement.

You can check and/or alter the precise acknowledgement criteria in Alarm Logging in the "Configure Message Classes" dialog box on the "Acknowledgement" tab. Further information can be found in the manual or Online Help texts for "Alarm Logging".

**Exiting the Message Screen**

You can switch directly from the Message Screen to the other diagnostic screens or also exit diagnostics:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>switches to the Overview Screen</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>switches to the Detail Screen</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>switches to the Movement Screen</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>switches to the Step Sequence Screen</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>exits diagnostics</td>
</tr>
</tbody>
</table>
4.4.10 Overview screen

4.4.10.1 The Overview Screen

The Purpose of the Overview Screen

The Overview Screen shows all the units in your system.

It gives you the following information about each unit:

- whether it has a fault
- in which operating mode it is (manual, automatic mode etc.)
- in the case of S7-GRAPH sequences, which step in the sequence of steps is currently active

If there are faults on more than one unit, you can see on which one the fault first occurred. In that way, you can tell immediately where the actual cause lies and which faults are consequential errors.

Functions

You can select a unit from the list and set its operating mode. For example you can switch from Automatic to Manual mode in order to be able to rectify a fault manually.

Once you have selected a unit you can analyze it in more detail on the Detail Screen and then switch to the Movement Screen to execute individual movements manually in order to rectify the fault. If a S7-GRAPH step sequence is based on the unit, you can enable or disable single steps or the whole chain on the Step Sequence Screen.
4.4.10.2 What You See on the Overview Screen

Standardized Layout

Like all the diagnostic screens, the Overview Screen has a standardized layout. There are only slight variations between the display on the various OSs.

The following illustration shows an example of the Overview Screen on a PC.

![Overview Screen (example on PC)](image)

**Display mode**

1. The top left field gives you information about the display mode:

   ![Warning triangle icon]

   The "Warning triangle" icon is displayed here if only the blocked units are displayed. If this symbol is not shown, then all the units are displayed (see "Changing the Display Mode").

   ![Arrow symbols]

   Arrow symbols appear in this field if there are more units than can be displayed in the list at one time. You can then scroll up or down through the list of units by clicking the buttons to the right of the table or using the cursor keys of your OS.
Information on the Selected Unit

In the top segment of the display, you are provided with detailed information on the hierarchy of the units (refer to "Hierarchical Units on the Overview Screen") and on the unit highlighted by the selection bar.

② The name of the next higher unit in the hierarchy appears in the "Unit Level" box.
③ The "Unit No." field tells you the block type (FC or DB) and the block number of the selected unit.
④ The complete name of the unit appears in the "Unit" box. This name depends on the programming of the PLC:
  ● If the unit was programmed in S7-PDIAG, this is the symbol of the block or an absolute name.
  ● If the unit was programmed in S7-GRAPH, this is a sequence name.
⑤ The current mode of the unit is displayed in the "Operating Mode" box. If the STEP 7 program does not define an operating mode, the field remains blank. You can change modes with the "Operating Mode" key.

Boxes (6) and (7) appear only if the selected unit was programmed in S7 GRAPH.
⑥ In the "Step" box you can see the step name of the first active step.
⑦ The numbers of the active steps appear in these boxes. The numbers of the errored actions are always displayed first from left to right. They are identified by a highlight. If there are more active steps than can be displayed, the following icon is shown:

Overview of Units

The center section of the display shows a table of all diagnosable units in your system. The order in which they are displayed depends on the attributes which you assigned to the units in S7-PDIAG in the "Properties - Units" dialog box. The Overview Screen in ProAgent is built in accordance with the attributes "Belongs to screen" and "Position in screen". Units for which these attributes are not set are attached to the bottom of the list.

⑧ Displayed in the left of the table is the current status of a unit:

The "Warning triangle" icon indicates a unit error. A red border flashes round the "Warning Triangle" symbol in front of the unit that became blocked first. This indicates to you that this fault is not a secondary fault.

The "Connection error" icon indicates an error in the connection to the PLC or an addressing error.
The "Inconsistency alert" icon indicates that the data for this network have changed in the STEP 7 configuration. In a criteria analysis the network data is read by ProAgent direct from the PLC.

⚠️ The "Consistency error" icon indicates that the data for this network are not consistent with the STEP 7 database. Regenerate your project before continuing.

① The "Unit Name" column displays the name of a unit stored in the PLC program. This is:
- the icon of a module or an absolute designator if the unit was programmed in S7-PDIAG
- a sequence name if the unit was programmed in S7-GRAPH
② The contents of the "Step Name" and "Action" columns depend on the programming of the unit:
- if S7-PDIAG is used, nothing is displayed
- the step name and the number of the active step are displayed when S7-GRAPH is used.
③ In the "Mode" column you can see which operating mode is currently set for that unit. If the STEP 7 program does not define an operating mode, the field remains blank.

You can change modes with the "Operating Mode" key.
② To the right of the "Mode" column you can see whether there is a higher-level or lower-level unit available for the unit concerned:

This icon refers to a "subordinate unit". You can switch to that unit either by left-clicking the symbol or with the "Layer Down" key.

This icon refers to a "higher-level unit". You can switch to that unit either by right-clicking the symbol or with the "Layer Up" key.

This icon indicates that there is a "lower-level unit" and a "higher-level unit". You can switch unit level either by right-click or left clicking, or using the "Layer Up" and "Layer Down" keys.
③ On the far right you can see whether there is a movement for the unit concerned:
If there is a movement for the unit or a lower-level unit, the "Movement" symbol is displayed. You can then switch to the Movement Screen by left-clicking the symbol or using the "Movements" key.

The "Movements" symbol to the right of a sequence indicates that this sequence has been assigned a movement unit in S7 GRAPH (see "Basic Requirements of the PLC Program"). The assigned movement unit will be handled in the Overview Screen as part of the sequence and will not be shown as a separate unit.

Here you can scroll up and down in the list of units by clicking the mouse if more units are present than can all be displayed in the list at the same time.

### 4.4.10.3 Keys in the Overview Screen

**Summary**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Up/Down]</td>
<td>&quot;Up/Down&quot;</td>
<td>You use the Up and Down cursor keys to move the selection bar between units.</td>
</tr>
<tr>
<td>![Page Up] ![Page Down]</td>
<td>&quot;Page Up&quot; &quot;Page Down&quot;</td>
<td>With these keys you can move the selection bar one whole page up or down. If there are more units than can be displayed on the screen at the same time, the display is scrolled as soon as you move the selection bar past the top or bottom end of the message list.</td>
</tr>
<tr>
<td>![Layer Down]</td>
<td>&quot;Layer Down&quot;</td>
<td>Use this key to switch to a lower-level &quot;hierarchical unit&quot;. The &quot;lower-level unit&quot; symbol to the right of the unit indicates that there is a lower-level unit. In this case the &quot;Layer Down&quot; key is enabled. If there isn’t a lower-level unit, the key is deactivated.</td>
</tr>
<tr>
<td>![Layer Up]</td>
<td>&quot;Layer Up&quot;</td>
<td>Use this key to switch to a higher-level &quot;hierarchical unit&quot;. You can see whether a higher-level unit is present by this key being enabled. If there isn’t a higher-level unit, the key is deactivated.</td>
</tr>
<tr>
<td>![Operating Mode]</td>
<td>&quot;Operating Mode&quot;</td>
<td>Use this key to change the &quot;operating mode&quot; of the selected unit. The operating modes that are possible depend on how the unit has been programmed. If no mode is defined, the key is disabled.</td>
</tr>
<tr>
<td>![All / Errored]</td>
<td>&quot;All / Errored&quot;</td>
<td>Use this key to toggle the &quot;display mode&quot; between display of all units and display of units with faults only.</td>
</tr>
<tr>
<td>![...]]</td>
<td></td>
<td>The keys of the global key set (see &quot;Global Key Set&quot;).</td>
</tr>
</tbody>
</table>
4.4.10.4 How to Work with the Overview Screen

Goals

You have opened the Overview Screen to see on which units of your system there are faults. You wish to see which unit caused the fault and what triggered it. Finally, you would like specifically to move individual system components to clear the error.

On Which Units Are There Faults?

First, you wish to see an overview of the faulty units. You use the cursor keys to move the selection bar through the list. All blocked units are marked by the "Warning Triangle" symbol.

To see only those units with faults, use the "All / Errored" key to switch display mode. Those units that are not blocked are then no longer displayed, and you can move directly between the blocked units with the selection bar.
This setting is retained until you restart WinCC Runtime mode or change the display mode back to the display of all units by pressing the key.

On Which Unit Did a Fault Occur First?

A red border round the "Warning Triangle" flashes next to the unit in which an error occurred first.

Information on the Unit

You move the selection bar onto the unit with the flashing border. That unit is now selected. In the top segment of the display, you can see more extensive information on that unit: the next higher hierarchical layer of the selected unit, the block type, unit-assigned text, the current operating mode and the step numbers of the active actions.

Criteria Analysis

If the cause of the fault is not obvious, you can examine this fault more thoroughly in order to see which linking results caused the error message in the program code. To do so, use the "Detail View" key to open the Detail Screen.

Changing the Operating Mode

If you know what has caused the fault, you will naturally want to rectify it as quickly as possible so that the system can be started up again. To that end, you can execute specific movements on particular units in Manual mode, for example.

Note

It depends on your PLC program whether or not it is necessary to switch to manual mode or to another mode before triggering manual movements.

To change the operating mode, move the selection bar to a unit on which you wish to carry out a movement.

If there are other lower-level hierarchical units related to that unit, the "Subordinate Unit" symbol will be displayed on the right (see "Hierarchical Units on the Overview Screen"). You can change to a lower layer in the hierarchy with the "Layer Down" key and make a more accurate selection.

Finally, press the "Operating Mode" key to open the dialog box for selecting the modes.
Here you can select the mode concerned with the mouse or the arrow keys and press the "OK" button or confirm with "Enter".

![Operating mode dialog box](image)

Figure 4-31  The dialog box "Operating mode"

**Opening the Movement Screen**

If you have marked the unit or subunit that you would like to move and if you have set the correct operating mode, you will use the "Movements" key to switch to the Movements Screen.

**Opening the Step Sequence Screen**

If you have selected a unit that was programmed in S7-GRAPH, you can use the "Sequence" key to switch direct to the Step View. On it, you can enable or disable single steps of the whole step sequence.

The "Movements" symbol to the right of a sequence indicates that this sequence has been assigned a movement unit in S7 GRAPH (see "Basic Requirements of the PLC Program"). The assigned movement unit will be handled in the Overview Screen as part of the sequence and will not be shown as a separate unit.

You can then switch to the Movement Screen either by left-clicking the symbol or with the "Movements" key.
You can use this key to directly open one of the STEP 7 applications and look how the unit is programmed. If you have the appropriate input privilege, you can also make changes there.

Which tool is called depends on the type of unit that you currently have selected:

- if a sequence is selected, this will be displayed in S7-GRAPH
- if an S7-PDIAG unit is selected, this will be displayed in the LAD/FBD/STL editor.

**Note**

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!

---

### Exiting the Overview Screen

You can switch directly from the Overview Screen to the other diagnostic screens or also exit diagnostics:

- switches to the Detail Screen
- switches to the Movement Screen
- switches to the Step Sequence Screen
- switches to the Message Screen
- exits diagnostics
4.4.10.5 Changing the Display Mode

Two Display Modes

You can determine whether all the units are to be shown in the Overview Screen or only those with faults.

To switch to the other display mode, press the "All/faulty" key.

When to Use Which Mode

Restricting the units displayed to those blocked is especially useful if your installation consists of a very large number of units. If, however, you wish to select a unit without a fault (e.g. to execute a movement), you must switch back to the display mode showing all units.

How to Tell Which Mode is Active

You can tell which display mode is active thanks to a graphic symbol at the top left of the display field:

- The "Warning Triangle" symbol is displayed if only the blocked units are displayed.
- The symbol is not displayed if you are able to see and select all the units irrespective of whether they are blocked or not.

4.4.10.6 Hierarchical Units on the Overview Screen

Hierarchical Units

When programming a PLC it is possible - depending on the programming language used - to define a hierarchy of the units. Thus in the case of S7-PDIAG a unit can be equated with a module which as a rule also represents a process unit. By virtue of the multi-instance concept of STEP 7 a unit can also contain other units.

As soon as at least one subunit has a fault, the immediately higher-level unit is also marked as having a fault. The marker is thus passed on from one level to the next right up to the highest hierarchical level.

Note

When the PLC is programmed in S7-GRAPH, there are no hierarchical units.
Identifying Hierarchical Units

In this way you can tell whether there are any more hierarchical layers associated with a unit.

If there are only subordinate units related to a particular unit, this icon is shown to the right of the relevant unit. In this case the "Layer Down" key is highlighted in color, whereas the "Layer Up" key is grayed.

If there are only superior units related to a particular unit, this icon is shown to the right of the relevant unit. In this case the "Layer Up" key is highlighted in color, whereas the "Layer Down" key is grayed.

This icon indicates that there is a lower-level unit and a higher-level unit for a given unit. In this case the "Layer Up" and the "Layer Down" keys are highlighted in color.

Changing Hierarchical Level

Proceed as follows

1. Move the selection bar to the unit whose subordinate or higher-level units you wish to display.
2. Press the "Layer Down" key if you would like to see the lower-level units, or press the "Layer Up" key to see the higher-level unit.

When you move down a hierarchical level, only the subunits of the selected unit are shown. When you move up a hierarchical level, all units on that level are once again displayed.

4.4.11 Detail screen

4.4.11.1 Detail Screen

Criteria Analysis

The backtracking of an error to the corresponding positions in the program code is called a criteria analysis. The Detail Screen shows the result of the criteria analysis in the form of a symbol table, an STL or an LAD.
Symbol List, STL or LAD

Depending on the configuration, the diagnosis result is first shown either in a clear symbol list, in a detailed statement list (STL) or as a ladder diagram (LAD). You can switch between the display modes easily using keys.

Figure 4-32  Detail Screen in Symbol List Display Mode (example on PC)

Figure 4-33  Detail Screen in STL Display Mode (example on PC)
When you call the Detail Screen for the first time, the criteria are shown initially as a symbol list. Each time you open the display after this time, the type of display used is the one you used the last time. You can switch easily between the types of display by pressing the "Symbol list/STL/LAD" key (see "Keys in the Detail Screen").

**Note**

In principle, the variants of the Detail Screen are equivalent. They differ only with respect to the way they look and are used.

The LAD variant, however, is not able to display all commands. Permitted:

\[
U \text{ op, UN op, } U(, O \text{ op, ON op, } O(, O,), NOT, = \text{ op, S op, R op, } X, X(, XN, XN(, Label}
\]

("op" = operand; "Label" only at the beginning of the network, "U" corresponds to "A" in IEC notation)

Should an instruction be shown that cannot be displayed in LAD, a message is issued. You can then use the "Symbol list/STL/LAD" key to switch to symbol list display mode and from there to STL display mode.

**Program Excerpt**

The display of the STEP 7 program code lists the points in the PLC program which triggered a process fault. This should not be confused with a programming error. When the process fault occurs, a quite specific status comes into being for which the program is monitored. This status is characteristic of a fault in the installation and therefore leads to an alarm message being displayed.
Since the process diagnosis system can monitor a whole range of conditions and mutual interdependencies can also be defined, it is of course of interest to see which signals have led to the issue of an alarm message.

From this information you can derive what is causing the alarm and how it may be rectified in the shortest possible time.

Additional Information

Symbols and comments are displayed in addition to the program code. At the same time, you are shown the status of the operands and all results of logical operations.

All signals whose status has contributed to the error message are marked. This enables you to immediately recognize what conditions have led to the alarm message being triggered.

4.4.11.2 What You See on the Detail Screen

Faults Displayed

Which faults are displayed when you open the Detail Screen depends on from where you have opened it:

- If you have opened the Detail Screen from the Message Screen you will have first selected a unit. The Detail Screen now shows you the fault that has triggered this message.
- If you have called up the Detail Screen from the Overview Screen you will have first had to select a unit. The Detail Screen then shows the fault in the first action of that unit with a fault.

General Layout

Like all the diagnostic screens, the Detail Screen has a standardized layout.

Changing between Symbol List, STL and LAD display mode changes only the center section of the Detail Screen. The information about the unit (in the top section) and the assignment of the keys remain unchanged.

The following illustration depicts an example of the STL variant of a Detail Screen on a PC.
Information About the Unit

The top section of the Detail Screen contains detailed information about the unit in which the process fault has occurred.

1. The top left field gives you information on the display mode:

   ![Lightning Flash Icon]

   The "lightning flash" icon appears here if partial view is active - this lists only those instructions and/or switches that have not been performed (see "Switching between partial and full view").

   ![Spectacles Icon]

   The "Spectacles" icon appears here if the current status bits are displayed rather than the status bits at the time of occurrence of the fault (initial values) (see "Switching between initial values and current status").

   Arrow symbols appear in this field if there are more statements or switches than can be displayed at one time. You can then scroll through these statements/switches using either the keyboard or the mouse.
The "Inconsistency alert" icon is displayed here if the data for this network has changed in the STEP 7 configuration. In a criteria analysis the network data is read by ProAgent direct from the PLC.

The "Archive" symbol is displayed here if, instead of displaying the current status of your system, a criteria analysis is performed for a message from the archive.

① The name of the next higher unit in the hierarchy appears in the "Unit Level" box.
② The "Unit No." field tells you the block type (FC or DB) and the block number of the selected unit.
③ The "Unit" field displays the name of the unit you selected.

The displays and contents of the following fields depend on the programming of the unit:

Programming in S7 GRAPH:

If the unit was programmed in S7 GRAPH, you are provided with two lines of information on the blocked step or blocked transition.

① The "lightning flash" symbol appears here if the currently displayed step is blocked.
② The name of the next higher unit in the hierarchy appears in the "Unit Level" box.
③ The "Unit No." field tells you the block type (FC or DB) and the block number of the selected unit.
④ The "Unit" field displays the name of the unit you selected.

The displays and contents of the following fields depend on the programming of the unit:

Programming in S7-PDIAG:

If the unit was programmed with S7-PDIAG, you will see only one more information line.

① The "Expression" box displays the absolute designator of the expression selected.
② The "No." box displays the network number of the expression you selected.

With transitions, "parallel transitions" are displayed here.

① The "lightning flash" symbol appears here if the currently displayed transition is blocked.
② You can see the transition name in the "Transition" box.
③ The "No." box displays the number of this transition.
④ The "Subsequent Transitions of Selected Step" box lists the user numbers of the subsequent transitions currently possible for the step selected. The selected transition is highlighted here. If more subsequent transitions are possible than can be displayed then this field will also contain the icon: ▶ ▶

With transitions, "parallel transitions" are displayed here.

Programming in S7-PDIAG:

If the unit was programmed with S7-PDIAG, you will see only one more information line.

① The "Expression" box displays the absolute designator of the expression selected.
② The "No." box displays the network number of the expression you selected.
The “Expressions of selected unit” box lists the expressions possible for the unit selected. The expression selected is marked here. If more subsequent expressions are possible than can be displayed, then this field will also contain the icon: 

Representation of the Network

The center section of the display shows an excerpt from the STEP 7 program code of the disturbed network. You can choose between display as a "symbol list", in "STL" or in "LAD".

If the Detail Screen displays the criteria analysis for a message that has already been archived, then the network is shown with a yellow background.

4.4.11.3 Displaying the Network as a Symbol List

Screen elements

In the symbol list view of the STEP 7 program code the middle part of the Detail Screen shows only the signals which resulted in an alarm message being triggered. This gives you a quick overview of the faults that have occurred. If the criteria analysis for a previously archived message is displayed, then the network is shown with a yellow background.

Figure 4-36  Displaying the Network as a Symbol List

The following elements are displayed:

① The "lightning flash" symbol appears here because the signal shown next to it has contributed to an alarm message.

② "Signal": The different operands are displayed here. If "SIMATIC" has been set in the S7 project, you will see the English names. If "IEC" has been set, you will see the international names.

③ "Symbols": This field lists the symbol of the signal in accordance with the symbol table in STEP 7.
④ "Comment": Displays a comment on the signal in question as stored in the STEP 7 symbol list.

4.4.11.4 Displaying the Network in an STL

Screen elements

In the center section of the STL representation of the STEP 7 program code, those statements are marked that have led to an alarm message being triggered. If the criteria analysis for a previously archived message is displayed, then the network is shown with a yellow background.

Enhanced Possibilities with S7-PDIAG

The program code displayed is not always totally identical with the program code that has been entered in STEP 7. In order to keep the displayed section of program code as meaningful as possible, the view in the Detail View also takes into account the expanded programming possibilities with S7-PDIAG.
Detailed information can be found in the section called "Enhanced Options with S7-PDIAG".

4.4.11.5 Displaying the Network in a LAD

Screen elements

In the center section of the LAD representation of the STEP 7 program code, those statements are marked that have led to an alarm message being triggered. If the criteria analysis for a previously archived message is displayed, then the network is shown with a yellow background.

Specifically, you are shown the following:

1. The switches. A switched switch is represented by a continuous green line, an unswitched switch by a dashed blue line.
2. The operands. If "SIMATIC" has been set in the S7 project, you will see the English names. If "IEC" has been set, you will see the international names.
3. The "lightning flash" symbol indicates that the switch to the right has contributed to an alarm message.
4. An additional line of text in which symbols and comments are displayed for the operand marked by the highlight. You can change from one operand to another with the mouse or arrow keys. The displayed text will change accordingly.

Enhanced Possibilities with S7-PDIAG

The program code displayed is not always totally identical with the program code that has been entered in STEP 7. In order to keep the displayed section of program code as meaningful as possible, the view in the Detail View also takes into account the expanded programming possibilities with S7-PDIAG.

Detailed information can be found in the section called "Enhanced Options with S7-PDIAG".
### 4.4.11.6 Keys in the Detail Screen

#### Summary

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Up/Down" /></td>
<td>&quot;Up/Down&quot;</td>
<td>The directions in which you can scroll depend on the type of the display. On the left of the information about the unit, small arrows indicate the directions in which the selection bar can move:</td>
</tr>
<tr>
<td><img src="image" alt="Left/Right" /></td>
<td>&quot;Left/Right&quot;</td>
<td>In the STL and symbol list representations, you can scroll up and down if there are more lines than can be displayed at any one time on the display.</td>
</tr>
<tr>
<td><img src="image" alt="Step" /></td>
<td>&quot;Step&quot;</td>
<td>In the LAD representation, you can move the selection bar through the network displayed in all directions. If you move the highlight beyond the visible display the screen is scrolled accordingly and reconstructed.</td>
</tr>
<tr>
<td><img src="image" alt="Transition" /></td>
<td>&quot;Transition&quot;</td>
<td>The function of this key depends on the programming of the unit:</td>
</tr>
<tr>
<td><img src="image" alt="Sequence down" /></td>
<td>&quot;Sequence down&quot;</td>
<td>The function of this key depends on the programming of the unit:</td>
</tr>
</tbody>
</table>

S7-GRAPH: scroll by means of parallel steps or subsequent steps of the selected transition

S7-PDIAG: no function

S7-GRAPH: scroll by means of subsequent transitions or parallel transitions of the selected step

S7-PDIAG: no function

S7-GRAPH: switch the level in the step sequence downward (from step to subsequent transition and from transition to subsequent step)

S7-PDIAG: no function

---

WinCC/ProAgent documentation
4.4 Display in Runtime Mode

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<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>&quot;Sequence up&quot;</td>
<td>The function of this key depends on the programming of the unit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S7-GRAPH: switch the level in the step sequence upward (from step to previous transition and from transition to previous step)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S7-PDIAG: no function</td>
</tr>
<tr>
<td><img src="image2" alt="Symbol" /></td>
<td>&quot;Next error&quot;</td>
<td>The function of this key depends on the programming of the unit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S7-GRAPH: switch to the next failed step</td>
</tr>
<tr>
<td></td>
<td></td>
<td>With units which were programmed in S7-GRAPH and use movement blocks created in S7-PDIAG: the initial change is to all blocked steps and transitions, followed by the movement blocks.</td>
</tr>
<tr>
<td><img src="image3" alt="Symbol" /></td>
<td>&quot;Further: Expression&quot;</td>
<td>Use this key to change within an error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S7-GRAPH: the switch is to the next transition (see &quot;Switching Action or Transition&quot;).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S7-PDIAG: in the case of Multiple Assignments to a monitored operand the change is to the next network containing an assignment to that operand.</td>
</tr>
<tr>
<td><img src="image4" alt="Symbol" /></td>
<td>&quot;All / Errored&quot;</td>
<td>This key is used to toggle between full and partial view of the criteria (see &quot;Switching Between Partial and Full View&quot;). In the partial view, only those criteria that have led to a fault are displayed. This key is not active in symbol list display mode.</td>
</tr>
<tr>
<td><img src="image5" alt="Symbol" /></td>
<td>&quot;Symbol list/STL/LAD&quot;</td>
<td>You can use this key to switch between symbol list, STL and LAD display modes.</td>
</tr>
<tr>
<td><img src="image6" alt="Symbol" /></td>
<td>&quot;Init. v. / status&quot;</td>
<td>This key is used to determine what status and therefore which logical operation results are shown: i.e. the values at the time of occurrence of the fault (initial values) or the current values (see &quot;Switching Between Initial Values and Current Status&quot;).</td>
</tr>
<tr>
<td><img src="image7" alt="Symbol" /></td>
<td>The keys of the global set (see &quot;Global Key Set&quot;)</td>
<td></td>
</tr>
</tbody>
</table>
4.4.11.7 How to Work with the Detail Screen

Goals

You have opened the Detail Screen in order to see which statements of the STEP 7 program have led to a specific alarm message. This enables you to recognize which operand triggered the error message and correspondingly where the fault is that needs to be rectified.

The center section of the display shows an excerpt from the STEP 7 program code of the disturbed networks. Those statements that have led to an alarm message are marked. If the criteria analysis for a previously archived message is displayed, then the network is shown with a yellow background and the "Archive" symbol is displayed.

![Figure 4-39 Detail Screen in STL Mode (example on PC)](image)

Which Unit?

The top two lines of the display show the higher unit level and the unit with which the excerpt from the program code is associated. The associated text in STEP 7 is displayed here.

Which Expression? Which Step?

The following lines depend on the programming language in which the above-stated unit has been programmed:

- If the unit has been programmed in S7-PDIAG, the respective expression is displayed. Next to it on the right, the other possible expressions of the selected unit are displayed for multiple assignments.
- If the unit was programmed in S7 GRAPH, the number of the active step and the assigned text are displayed. The following line then provides information on the transitions.
Which Transition?

If the unit whose program code is being displayed has been programmed in S7 GRAPH, the third line shows you which transitions belong to the step displayed. The transition to which the displayed program code belongs is marked.

Symbol List, STL or LAD

If you prefer STL or LAD display modes you can switch from symbol list display mode to STL display mode at any time using the Symbol List/STL/LAD key. If you activate this key again you will switch to LAD display mode. Pressing the key again will take you back to symbol list display mode.

Deducing Information from Symbol List Display Mode

The symbol list shows only signals with a fault, together with the associated icons and comments.

This gives you an overview of the essential information on the faults that exist so that you can analyze the cause of the fault quickly.

Deducing Information from the STL Representation

The statement list shows the individual operators and operands, status bits, logical operation results, symbols and remarks. All statements that have led to an alarm message being triggered are marked with a "lightning flash" symbol.

This enables you to immediately recognize what operands have led to the alarm being triggered. If you examine the instructions concerned, you will quickly be able to locate the cause of the fault. The logical operation results will help you in that regard.

Deducing Information from the LAD Representation

The ladder diagram shows the individual switches and operands. You can recognize the status bits from the line style in the view of the switches:

- switched switches are shown by continuous green lines
- unswitched switches are shown by dashed blue lines

The output field beneath the ladder diagram displays the symbols and comments for the operand marked.

With this information, you can ascertain as easily as in STL mode which operands triggered the alarm.

Other Actions, Transitions and Networks

You can view the criteria analysis of alternative actions, transitions or networks simply by pressing a key (refer to "Switching Action or Transition").
Modifying the View Options

Furthermore, you have the option of adapting the type of display to your own particular requirements:

- If you want to be able to view all signals, i.e. including those that have not led to a fault, press the "All / Errored" key (see "Switching Between Partial and Full View").

- If you wish, you can view the current status bits instead of the displayed initial values (of the status bits at the time of the error occurring). To do this, press the "Init. v. ' status" key (see "Toggle between Initial Values and Current Status").

Network Entry

You can use this key to directly open one of the STEP 7 applications and look how the unit is programmed. If you have the appropriate input privilege, you can also make changes there. Which tool is called depends on the type of unit that you currently have selected:

- if a sequence is selected, this will be displayed in S7-GRAPH
- if an S7-PDIAG unit is selected, this will be displayed in the LAD/FBD/STL editor.

\[\text{Note}\]

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!

Exiting the Detail Screen

You can switch directly from the Detail Screen to the other diagnostic screens or also exit diagnostics:

- switches to the Overview Screen
4.4.11.8 Switching Between partial and full view

Two Display Modes

On the Detail Screen in STL or LAD display mode you can choose whether you

- want to see all the statements of a network being displayed (= full display)
- or whether you only want to see statements that have caused the monitored signal to be put in the wrong status (= partial view)

Procedure

To toggle between the two states, press the "All/faulty" key. With partial view, the "lightning flash" symbol is displayed top left next to the "Unit Level" box.

Partial view is particularly useful if you want to be able to quickly locate the critical statements that have resulted in the issue of an alarm message.

On the Detail View in signal list display mode the "All/faulty" key is not active, since only faulty units are shown here anyway.

4.4.11.9 Toggle Between Initial Values and Current Status

Values Displayed

The screen shows the status bit settings at the instant the error monitoring function first detected the process error. For that reason those values are also referred to as "initial values". They remain until the next fault occurs.

These values are also the basis on which the logical operation results (RLOs) are founded.
With sequences of steps, the status is updated only when the corresponding step is active.

You can inquire the current status in addition to the initial values. On the basis of the current status, you can e.g. trace online how corrective measures affect the status of the installation.

If you have set the display mode to symbol list mode or partial view (see "Switching Between Partial and Full View") you can see right away if the fault has been put right. In that case, no more signals are displayed on the screen.

**Procedure**

To toggle between initial values and current status, press the "Init. v. /status" key. When the current status is displayed, the "spectacles" symbol appears top left next to the "Unit Level" box.

**4.4.11.10 Switching Action or Transition**

**Introduction**

On the Detail Screen you can easily switch to other actions (steps) and transitions. Which keys you can use to do so depends on how the unit has been programmed.

**Programming in S7-PDIAG**

A unit can have more than one error. By pressing a key, you are then able to move on to the next blocked action of this unit.

To switch the action, press the "Next Error" key.

The display of the elements in the top part of the screen will be modified correspondingly (see "What You Can See on the Detail Screen").

**Programming in S7-GRAPH**

Only one network can be displayed at any one time in the Detail Screen. However, the cause of the error may be resident in several networks. These networks can constitute the locking condition for the step, or individual transitions.

Whether the first blocked transition or the locking condition is displayed depends on whether S7-GRAPH reports a monitoring or a locking fault.
To change to parallel steps or subsequent steps of the selected transition, press the "Step" key.

To change to subsequent transitions or parallel transitions of the selected step, press the "Transition" key.

To switch to the next lower level in the sequence of steps, press the "Sequence Down" key.

To switch to the next upper level in the sequence of steps, press the "Sequence Up" key.

To change directly to blocked steps, press the "Next Error" key. With units which were programmed in S7-GRAPH and use movement blocks created in S7-PDIAG, the initial change is to all blocked steps and transitions, followed by the movement blocks.

**Multiple Assignment of Monitored Operands**

**Note**

When programming in STEP 7, avoid multiple assignments.

With "Multiple Assignments" to a monitored operand, the cause of the error may reside on different networks.

You can then switch between the participating networks with the "Further expression" key. You can tell which network is currently being displayed from the information in the top part of the Detail Screen. The block number displayed on the first line remains unchanged, however.
4.4.11.11 Enhanced Possibilities with S7-PDIAG

Enhanced Possibilities with S7-PDIAG

Program Code Displayed

The program code displayed is not always totally identical with the program code that has been entered in STEP 7. To keep the displayed excerpt from the program code as informative as possible, the enhanced options of programming with S7-PDIAG are also taken into account in the Detail Screen. This affects auxiliary networks, jump commands, multiple assignments and exclusion operands.

Auxiliary Networks

Expanded Display

The program code displayed is not always totally identical with the program code that has been entered in STEP 7. To specify an excerpt that is as informative as possible, the “auxiliary networks” created in S7-PDIAG are displayed by ProAgent.

This means, for example, that the entire assignment can be repeated in place of a flag. This makes it easier for you trace a signal out to the periphery.

Reference networks are shown in symbol list, STL and LAD display modes of the Detail Screen.

![Diagram of Auxiliary Network in STL and LAD](image-url)
Jump Commands

Expanded Display

The ProAgent's criteria analysis is able to resolve complex PLC programs with labels and display them on the operator panel.

Display is designed such that all code sections that can be evaluated are visible.

<table>
<thead>
<tr>
<th>Programming in STL</th>
<th>Display in ProAgent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network 1</strong></td>
<td></td>
</tr>
<tr>
<td>Label:</td>
<td></td>
</tr>
<tr>
<td>A M 5.0</td>
<td>A M 1.0</td>
</tr>
<tr>
<td>A M 6.0</td>
<td>A (</td>
</tr>
<tr>
<td>= M 2.0</td>
<td>L :</td>
</tr>
<tr>
<td></td>
<td>A M 5.0</td>
</tr>
<tr>
<td></td>
<td>A M 6.0</td>
</tr>
<tr>
<td></td>
<td>)</td>
</tr>
<tr>
<td></td>
<td>= M 3.0</td>
</tr>
</tbody>
</table>

Figure 4-41 Resolution of Jump Commands

Labels External to the Start of a Network

In the LAD view of the Detail Screen, a display is possible only if the label is located at the start of the network. In the STL view, display is possible at all times; however, the display device sets the first check with labels. The following statement is then treated as a start of a network as a matter of principle.

**NOTICE**

This behavior may differ from actual execution on the PLC. There may therefore be differences between the results of logic operations shown on the operator panel and those actually present on the PLC.
Multiple Assignments

Introduction

Note
When programming in STEP 7, avoid multiple assignments.

Expanded Display

If your PLC program performs multiple assignments to a monitored operand - for example, with SET/RESET or even with a direct assignment - you can switch between all the networks affected in the Detail Screen at the press of a key.

Exclusion Operands

What Are Exclusion Operands?

The criteria analysis treats all operands as equals. This may result in subnetworks being identified as failed which strictly speaking are contributory to the cause of the error from a logical point of view; but with additional knowledge they can be excluded as being contributors to the cause of the error.
An example of this is different system operating modes which, according to their definition, can never occur on a unit simultaneously, or individual operands for different product variants which likewise cannot be produced simultaneously.

For this reason S7-PDIAG features the option of defining a list of what are known as "exclusion operands". ProAgent then marks only those signals on the network as failed in which the exclusion operand is registered with a value not equal to "0".

The exclusion operands defined here are also effective for S7 GRAPH networks.

**Example**

The following example shows operand monitoring of A 1.0 to state "0" with modes "Auto" and "Manual":

<table>
<thead>
<tr>
<th>Without Exclusion operands</th>
<th>RLO</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>#Auto</td>
<td>1</td>
</tr>
<tr>
<td>O</td>
<td>E 0.0</td>
<td>0</td>
</tr>
<tr>
<td>A</td>
<td>E 0.1</td>
<td>0</td>
</tr>
<tr>
<td>A</td>
<td>A 1.0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exclusion operands</th>
<th>RLO</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>#Auto</td>
<td>1</td>
</tr>
<tr>
<td>O</td>
<td>E 0.0</td>
<td>0</td>
</tr>
<tr>
<td>O</td>
<td>E 0.1</td>
<td>0</td>
</tr>
<tr>
<td>A</td>
<td>A 1.0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 4-43 Example of Exclusion Operands

Strictly from a logical point of view, identification of failed lines in the top section of the program is correct. However, the subnetwork processing in "Manual" operating mode cannot be a cause of faults by definition, since the system is already in "Auto" operating mode and cannot be in another operating mode at the same time.

Taking this additional knowledge into account, a considerably clearer error identification is shown in the lower section of the program.
Display by ProAgent

Due to the definition of the exclusion operands in S7-PDIAG, fewer lines are identified as contributing to the error in the Detail Screen.

You can use the "All/errored" key to toggle between partial and full view as usual (see "Switching between partial and full view"):  
With full view, all the lines can still be seen, but fewer lines are identified by the "lightning flash" symbol as being contributory factors.  
With partial view, correspondingly fewer lines are displayed.  
In either case, visibility is distinctly improved and analysis is facilitated.

4.4.12 Movement Screen

4.4.12.1 Movement Screen

The Purpose of the Movement Screen

The Movement Screen provides assistance with rectifying faults. It allows you to execute specific movements for individual units manually. For example, you could move the die of a stamping press back to its starting position before removing a jammed workpiece.
Each movement can be executed in two directions, e.g. in/out, open/close, up/down, forward/backwards.

**Prerequisites**

A PLC has to be properly programmed in order to be able to trigger movements in WinCC Runtime mode. The UDT "Movement" must be used. You will find further information on programming movements in the Manual and in Online Help for S7-PDIAG.

If the same movement is being used by more than one operating unit, you must use the expanded "Movement" UDT (UDT2), so that the movement can clearly be assigned to the operating unit by means of the device ID in UDT2.

**Note**

With programming with S7-GRAPH, movements cannot be defined. But in S7-GRAPH you can assign movements from S7-PDIAG to a unit.

**Error**

The Movement Screen enables you to quickly recognize whether a movement is blocked.

**End positions**

In the Movement Screen you can see which target positions have already been reached in the movement. This means that on a stamping press, for example, you could see what the current position of the die is. If the movement is blocked, you can see where it is blocked.

**Direct Keys**

In the ProAgent Movement Screen, movements are triggered by the "Set Bit" functions. Alternatively, you can also use the direct key functions of an FI45 to operate your system.

Using the direct keys, you can directly set bits in the I/O area of the SIMATIC S7 from the FI45.

Using direct keys, you can implement high-speed key operation without the delays associated with communication. They are a requirement for typing mode, for instance.

Please refer to the "S7-PDIAG Description" and the "FI45 Technical Description" for further advice on configuration of the direct key functions.

### 4.4.12.2 What You See in the Movement Screen

**General Layout**

The Movement Screen shows a list of all the movements configured for a unit and their subordinate hierarchy levels.

Like all the diagnostic screens, the Movement Screen has a standard layout. There are only slight variations between the display on the various OSs.
The following illustration shows an example of the Movement Screen on a PC.

![Movement Screen (example on PC)](image)

**Information About the Unit**

The "Unit" box shows a precise designation of the unit for which the possible movements are displayed further below.

Which unit is selected depends on the screen from which the Movement Screen was opened:

- If you activated the Movement Screen from the Message Screen, the selected unit is determined by the alarm message that was highlighted by the selection bar when the Message Screen was quit. The unit or subunit to which this alarm message is assigned will be the unit selected in the Movement Screen.

- If you activated the Movement Screen from the Overview Screen, the selected unit is the unit that was highlighted by the selection bar when the Overview Screen was quit.

Specifically, the information about the selected unit is made up of the following details:

1. The complete name of the unit appears in the "Unit" box.
2. In this box you can see the block type, "DB", and the block number of the selected unit.

**List of Movements**

Movements are displayed beneath the information on the selected unit.

The individual movements are arranged below one another.

The order in which they are displayed depends on the attributes which you assigned to the units in S7-PDIAG in the "Properties - Units" dialog box. The Movement Screen View in ProAgent is built in accordance with the attributes "Belongs to screen" and "Position in screen".

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4.4 Display in Runtime Mode

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If no default values are specified at that stage, or if individual positions are assigned twice over (including on several CPUs), the order is alphabetic.

Each movement can be executed in two directions, e.g. in/out, open/close, up/down, forward/backwards. One direction of movement is symbolized by the left side of the screen and the other by the right side.

Each movement is assigned two keys which are located immediately to the left and right of the display of the respective movement. These keys are used to trigger the movements.

Every movement line consists of the following elements:

① This shows you what movements are involved. The text is assigned to the movement when the unit is programmed (tag name of movement).

② If the movement is errored or assigned to another operating unit, a "warning triangle" appears at this point as an error ID.

When the connection to the PLC is faulty or an addressing error has occurred, the "connection faulty" symbol appears.

③ This shows you which direction of movement is symbolized by which side of the screen. This movement is executed when you press the adjacent key or the corresponding traversing key.

④ Here the output from which the movement is controlled is displayed. With the "Symbol / Addr." key, you can switch between the symbolic and the absolute display of the output if suitable attributes have been stored during programming in S7-PDIAG at "Contr. address dir. 1" and "Contr. address dir. 2".

⑤ Here you are shown a representation of various target positions. The exact representation of the target positions depends on the programming in S7-PDIAG. For example, an explanatory text may be displayed for each target position and reaching the target position may be signaled by a change in background color. For more information, please consult your S7-PDIAG documentation.

⑥ If you use a PC as the OS, the triangle in the margin takes the form of a button. You can click it with the mouse or press the function key indicated. With an FI45, it points to the associated soft key (for example, "S3" or "S4").

The triangle also indicates to you whether or not a movement can be executed:

- if the movement can be executed, the triangle is displayed in blue
- if the movement cannot be executed because it is either errored or because an interlock is locked (for example, when the final target position has already been reached or the movement is assigned to another operating unit), the triangle merely appears as an outline.

⑦ While a movement is being executed, the square next to the button flashes.
### 4.4.12.3 Keys in the Movement Screen

#### Summary

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Side command buttons" /></td>
<td>&quot;Side command buttons&quot; (PC) &quot;Soft keys&quot; (FI45)</td>
<td>You use these keys to trigger the individual movements. A movement can only be executed if the triangle symbol has a blue background. If the symbol is displayed simply as an outline, the movement cannot be executed. A movement is driven for the whole time you keep the key pressed. If execution of the movement is successful, the square next to the triangle symbol is likewise highlighted blue.</td>
</tr>
<tr>
<td><img src="image" alt="Up/Down" /></td>
<td>&quot;Up/Down&quot;</td>
<td>If more movements are present for a unit and the lower-level units than can be displayed on the OS, scroll up or down with the arrow keys or the mouse. If this is possible, one of the cursor symbols appears in the top left corner.</td>
</tr>
<tr>
<td><img src="image" alt="Subunits" /></td>
<td>&quot;Subunits&quot;</td>
<td>This key is used to specify whether only the movements of the selected (superior) unit are displayed or all movements of subordinate units as well (see &quot;Hierarchical Units on the Movement Screen&quot;). The (top-level) unit is the unit in this instance which was selected in the screen from which the Movement Screen was called.</td>
</tr>
<tr>
<td><img src="image" alt="Symbol / Addr." /></td>
<td>&quot;Symbol / Addr.&quot;</td>
<td>Use this key to switch the display of the outputs between symbolic and absolute representation that are driven by the movements. The corresponding attributes have to be stored in S7-PDIAG during programming.</td>
</tr>
<tr>
<td><img src="image" alt="All Movements" /></td>
<td>&quot;All Movements&quot;</td>
<td>Use this key to call an overview of all movements. You can quickly select the movement you require (refer to the &quot;Master List of All Movements&quot;).</td>
</tr>
<tr>
<td><img src="image" alt="Global key set" /></td>
<td>The keys of the global key set (see &quot;Global Key Set&quot;).</td>
<td></td>
</tr>
</tbody>
</table>
4.4.12.4 How to Work with the Movement Screen

Goals

You want to remove a block and to do so, to initiate some movements on the blocked unit manually. You also want to see which movements are blocked.

Which Unit?

In the "Unit" box, check that you are in the right unit as only the movements associated with this unit are displayed.

Which Movements?

On the rest of the screen, all the available movements are listed one under the other on separate lines. Scroll with the mouse or arrow keys through the list in case more movements are possible than can be displayed simultaneously on the screen. Small arrows in the top left corner indicate other movements.

If a unit also has hierarchically subordinate units, you can use the "Subunits" key to view the motions of those subunits as well (see "Hierarchical units on the Movement Screen").
If you want to trigger a movement which is not currently being displayed, you can call a list of all movements using the “All Mov.” key. You can quickly select the movement you want from this list and call the corresponding Movement Screen (refer to “Master List of All Movements”).

Which Faults?

You recognize that a motion is blocked by the fact that the “warning triangle” icon appears in the center of the line under the name of the motion.

Whether a movement can be executed in a particular direction is indicated by the triangle symbols at either end of each line:

A triangle icon on a blue background indicates that the motion can be carried out in the specified direction.

If the triangle icon is displayed simply as an outline, the motion in the specified direction cannot be executed.

Note

If a movement cannot be triggered, this does not mean that it is blocked. Finally, specific interlocks can be stored in the PLC program, the movement can be assigned to another operating unit or it has already reached the extreme target position.

Executing a Movement

You can trigger a movement by pressing the key on the immediate left or right of the triangle symbol on the display, or by pressing the corresponding soft key.

Tracking a Movement

While the movement is being executed, the square next to the triangle symbol highlighted blue flashes.

With suitable programming in S7-PDIAG, you detect from the appearance of the associated target position symbol whether a specific target position has been reached:

- white square: target position not yet reached
- green square: target position reached or passed
Network Entry

You can use this key to directly open one of the STEP 7 applications and look how the unit is programmed. If you have the appropriate input privilege, you can also make changes there. Which tool is called depends on the type of unit that you currently have selected:

- if a sequence is selected, this will be displayed in S7-GRAPH
- if an S7-PDIAG unit is selected, this will be displayed in the LAD/FBD/STL editor.

Note

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!

Exiting the Movement Screen

You can switch directly from the Movement Screen to the other diagnostic screens or also exit diagnostics:

- switches to the Overview Screen
- switches to the Detail Screen
- switches to the Message Screen
- exits diagnostics
4.4.12.5 Hierarchical Units on the Movement Screen

Hierarchy of the Units in the PLC

When programming a PLC it is possible - depending on the programming language used - to define a hierarchy of individual units. Thus in the case of S7-PDIAG a unit can be equated with a module which as a rule also represents a process unit. By virtue of the multi-instance concept of STEP a unit can also contain other units.

Display

The Movement Screen always shows all movements for a specific unit of your system. Which units these are depends on where the Movement Screen was activated from (see "What You See on the Movement Screen").

If you wish to trigger movements of lower-level units, you have to switch the display.

Procedure

In order to also see the movements of subordinate units, use the "Subunits" key.

All movements of lower-level units are displayed after the display has been switched.

To hide the movements of lower-level units, press the key again.

4.4.12.6 Master List of All Movements

What is the Master List User For?

Generally, not all movements are visible in the Movement Screen. If you want to trigger a movement which is not currently being displayed, you can call a list of all movements. You can select the movement you want from this list and change to the corresponding Movement Screen. You can then trigger the movement.

Quickly Selecting a Movement

To change to a movement not displayed in the Movement Screen, perform the following steps:
Proceed as follows

1. While you are in the Movement Screen, call the list of movements using the "All Mov." key. A list of all movements appears. For every movement there is a "unit name", a "movement name" and the "address outputs".

2. To find the movement you are looking for, scroll through the list or enter one or more characters as a filter. The movement list will then display only those movements with a unit name, movement name or address outputs containing the text entered.

3. Select the movement you want with the arrow keys or the mouse.

4. Press "OK" to change to the Movement Screen associated with the movement you selected, or press "Cancel" to return to the previous Movement Screen.

4.4.13 Step Sequence Screen

4.4.13.1 Step Sequence Screen

What is the Step Sequence Screen Used for?
The Step Sequence Screen helps you to rectify faults in an S7 Graph sequence of steps. There are two versions of the Step Sequence Screen. You receive either the Simple Step Sequence Screen or the Expanded Step Sequence Screen, depending on the installation of your OS and on the configuration.

Note
You get the Expanded Step Sequence Screen when the S7-GRAPH-OCX with the Control GraphVisu is installed on your OS. The S7-GRAPH-OCX is a component of S7-GRAPH in version 5.1 or higher.
4.4.13.2 The Simple Step Sequence Screen

The Simple Step Sequence Screen

What the Simple Step Sequence Screen is Used for

The Step Sequence Screen helps you to rectify faults in an S7 Graph sequence of steps.

![Simple Step Sequence Screen](example on PC)

Figure 4-47 Simple Step Sequence Screen (example on PC)

The Step Sequence Screen displays information on the unit that was selected on the diagnostic screen from which you opened the Step Sequence Screen (name, current step with number and name).

**NOTICE**

When using the Step Sequence Screen, you must ensure that the sequence remains in a consistent state.

Functions

In the Step Sequence Screen you can

- select specific individual steps manually in order to activate or deactivate them,
- re-initialize the sequence of steps or clear it
What You See on the Simple Step Sequence Screen

Standardized Layout

Like all the diagnostic screens, the step screen has a standardized layout. There are only slight variations between the display on the various OSs.

The following illustration shows an example of the Step Sequence Screen on a PC.

![Step Sequence Screen (example on PC)](image)

Information on the Selected Unit

In the upper area of the display you obtain detailed information on the unit selected in the diagnostic screen from which the Step Sequence Screen was opened.

① The name of the next higher unit in the hierarchy appears in the "Unit Level" box.
② The "Unit No." field tells you the block type (FC or DB) and the block number of the selected unit.
③ The sequence name appears in the "Unit" box.
④ The current mode of the unit is displayed in the "Operating Mode" box.

Representation of the Sequence of Steps

The central area of the Step Sequence Screen displays the individual steps in the sequence selected.

③ Here you can see a list of all the steps in the sequence selected. The step name and step number are displayed for all the steps. You can tell the status of a step from its color:
- green = active
- red = disturbed

Here you can enter characters as a filter. Then only the steps with a name or number containing the text entered will be displayed.

### Keys on the Simple Step Sequence Screen

#### Summary

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Automatic mode]</td>
<td><strong>Automatic mode</strong></td>
<td>With this key you reset the operating mode to &quot;Automatic&quot;.</td>
</tr>
<tr>
<td>![Manual mode]</td>
<td><strong>Manual mode</strong></td>
<td>With this key you reset the operating mode to &quot;Manual mode&quot;.</td>
</tr>
<tr>
<td>![Inching mode]</td>
<td><strong>Inching mode</strong></td>
<td>With this key you reset the operating mode to &quot;Inching mode&quot;.</td>
</tr>
<tr>
<td>![Deactivate sequence]</td>
<td><strong>Deactivate sequence</strong></td>
<td>You use this key to deactivate all the steps in the step sequence. No further steps will be executed.</td>
</tr>
<tr>
<td>![Initialize Sequence]</td>
<td><strong>Initialize Sequence</strong></td>
<td>You use this key to start the step sequence with the initial steps defined.</td>
</tr>
<tr>
<td>![Disable Step]</td>
<td><strong>Disable Step</strong></td>
<td>Use this key to deactivate the selected step. To do this, you must be in &quot;Manual mode&quot;.</td>
</tr>
<tr>
<td>![Enable Step]</td>
<td><strong>Enable Step</strong></td>
<td>Use this key to activate the selected step. To do this, you must be in &quot;Manual mode&quot;.</td>
</tr>
<tr>
<td>![Increment Step]</td>
<td><strong>Increment Step</strong></td>
<td>In Inching mode you use this key to activate the next step.</td>
</tr>
<tr>
<td>![Acknowledge Sequence]</td>
<td><strong>Acknowledge Sequence</strong></td>
<td>You use this key to acknowledge a monitoring fault that has arisen during operation (supervision condition met).</td>
</tr>
<tr>
<td>![...]]]</td>
<td></td>
<td>The keys of the global key set (see &quot;Global Key Set&quot;).</td>
</tr>
</tbody>
</table>
How to Work with the Simple Step Sequence Screen

Goals

You want to eliminate a fault by activating steps in the sequence on which the unit with the fault is based.

![Simple Step Sequence Screen](example_on_PC)

Figure 4-49  Simple Step Sequence Screen (example on PC)

**NOTICE**
When using the Step Sequence Screen, you must ensure that the sequence remains in a consistent state.

Process

On the Simple Step Sequence Screen, you can first see which steps are available. For troubleshooting, you must first switch to Manual of Inching mode and can then enable and disable individual steps.

Which Unit?

In the "Unit" box, check that you are in the right sequence as only the steps associated with this sequence are displayed.

Displaying the available steps

A list of all the available steps is displayed in the center part of the screen. You will see the step number and step name for each step.
Proceed as follows

1. To find the step you are looking for:
   Scroll through the list with the mouse or the arrow keys,
   or
   enter one or more characters as a filter. The step list will then show only those steps with
   a name or number containing the text entered.

2. Select the step you want with the arrow keys or the mouse.

Selecting the Operating Mode

To trigger individual steps you can select the following in different operating modes:

- ![Automatic Mode](image)
  If you press the "Automatic Mode" key, the step is automatically advanced as soon as the
  transition is satisfied.

- ![Manual](image)
  If you press the "Manual" key, you can make the step move on even if the transition is not
  satisfied.

- ![Inching mode](image)
  If you press the "Inching mode" key, you advance the step sequence mode to the next step in
  Inch mode provided that the transition is satisfied.
  You can now monitor how the status of the sequence of steps changes.

Operating single steps in Manual mode

If the sequence of steps is in "Manual" mode, you can activate individual steps irrespective of
whether the transition is satisfied.

- ![Activate](image)
  Use this key to activate the selected step.

- ![Deactivate](image)
  Use this key to deactivate the individual step selected.
Step Sequence mode

On the Step Sequence Screen you can also activate or deactivate the entire sequence of steps.

If you press the "Initialize" key, you will restart the entire sequence of steps with the initial steps defined.

Pressing the "Disable" key deactivates all steps of the sequence. No further steps will be executed.

Network Entry

You can use this key to directly open one of the STEP 7 applications and look how the unit is programmed. If you have the appropriate input privilege, you can also make changes there.

Which tool is called depends on the type of unit that you currently have selected:
- if a sequence is selected, this will be displayed in S7-GRAPH
- if an S7-PDIAG unit is selected, this will be displayed in the LAD/FBD/STL editor.

Note

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!

Exiting the Step Sequence Screen

You can switch directly from the Step Sequence Screen to the other diagnostic screens or also exit diagnostics:

switches to the Overview Screen

switches to the Detail Screen
switches to the Movement Screen

switches to the Message Screen

exits diagnostics

4.4.13.3 The Expanded Step Sequence Screen

The Expanded Step Sequence Screen

What is the Expanded Step Sequence Screen Used for?

The Step Sequence Screen helps you to rectify faults in an S7 Graph sequence of steps.

![Expanded Step Sequence Screen](image)

Apart from the sequence list, the Expanded Step Sequence Screen contains a list of malfunctioning operands and a graphic presentation of the step sequence, as you know from S7-GRAPH.
Note
You get the Expanded Step Sequence Screen when the S7-GRAPH-OCX with the Control GraphVisu is installed on your OS. The S7-GRAPH-OCX is a component of S7-GRAPH in version 5.1 or higher.

NOTICE
When using the Step Sequence Screen, you must ensure that the sequence remains in a consistent state.

Functions
In the Expanded Step Sequence Screen you can
- select specific individual steps manually in order to activate or deactivate them,
- re-initialize the sequence of steps or clear it
- synchronize a step sequence again with the process after an error.

What You See on the Expanded Step Sequence Screen

Standardized Layout
Like all the diagnostic screens, the step screen has a standardized layout. The Expanded Step View contains information about the unit, a step list and an address list, and the graphical view of the step sequence.

The following illustration shows an example of the Expanded Step Sequence Screen on a PC.
Information on the Selected Unit

In the upper area of the display you obtain detailed information on the unit selected in the diagnostic screen from which the Step Sequence Screen was opened.

① The name of the next higher unit in the hierarchy appears in the "Unit Level" box.
② The "Unit No." field tells you the block type (FC or DB) and the block number of the selected unit.
③ The sequence name appears in the "Unit" box.
④ The current mode of the unit is displayed in the "Operating Mode" box.

Step list

The top left area of the Expanded Step Sequence Screen displays the individual steps in the sequence selected.

⑤ Here you can see a list of all the steps in the sequence selected. The step name and step number are displayed for all the steps. You can tell the status of a step from its color:

- green = active
- red = disturbed

The system automatically displays the section of the step list that corresponds to the graphic display of the step sequence in the right section of the screen.
List of errored operands

A list of faulty or missing addresses is output on the bottom left area of the Expanded Step View. The display depends on the object that is selected on the right of the graphic display of the step sequence or (in Automatic mode) is in focus.

- If a step is in focus and there is an interlock or supervision error, the operand list displays the errored operands for the step you selected.
- If a step is in focus and there is no interlock or supervision error, the missing operands for the subsequent transitions of the selected step are displayed in the operand list.
- If the focus is on a transition, the missing operands for this transition are shown in the operand list.
- If the focus is on a branching point, the operation list remains blank.

Specifically, you will see the following elements in the operand list:

- The "Type" column shows you which error has occurred:
  - Interlock error
  - Supervision error or missing operand in a transition

- "Operand" column: The different operands are displayed here.

- "Status" column: The status of the operand can assume the following values.
  - 0 Signal missing
  - 1 Signal must not be present

- "Symbols" column: This field lists the symbol of the signal in accordance with the symbol table in STEP 7.

- "Comment" column: A comment on the signal concerned as shown in the STEP 7 symbol list appears here.

Graphic display of the step sequence

- The right half of the screen shows a graphic display of the step sequence, which will be familiar to you from S7-GRAFP. This area is also responsible for what is shown in the step sequence list and the operand list.

You can recognize the status of a step and the step sequence object currently in focus from the colors:

- Blue rectangle in background: object is in focus
- Green = step is active
- Red = step is errored

In Manual mode you can scroll through the step sequence display with the arrow keys. In Automatic mode the graphic display is automatically tracked so that there is always at least one active step visible in the displayed section.

You can use the "+" and "." keys to zoom in and out of the graphic display.
Keys on the Expanded Step Sequence Screen

Summary

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Switch operating modes</td>
<td>You use this key to open the &quot;Mode Change&quot; dialog box. Here you can set Automatic, Manual or Inching mode.</td>
</tr>
<tr>
<td></td>
<td>Display synchronization point</td>
<td>In Manual mode only: Use this key to view the point of the step sequence at which you can synchronize the step sequence with the process.</td>
</tr>
<tr>
<td></td>
<td>Reject synchronization proposal</td>
<td>Use this key to reject the proposed synchronization point.</td>
</tr>
<tr>
<td></td>
<td>Accept synchronization proposal</td>
<td>Use this key to accept the proposed synchronization point. The proposed step is activated. You can then switch the step sequence back to Automatic mode.</td>
</tr>
<tr>
<td></td>
<td>Deactivate sequence</td>
<td>You use this key to deactivate all the steps in the step sequence. No further steps will be executed.</td>
</tr>
<tr>
<td></td>
<td>Initialize Sequence</td>
<td>You use this key to start the step sequence with the initial steps defined.</td>
</tr>
<tr>
<td></td>
<td>Disable Step</td>
<td>In &quot;Manual mode&quot; only: Use this key to deactivate the selected step.</td>
</tr>
<tr>
<td></td>
<td>Enable Step</td>
<td>In &quot;Manual mode&quot; only: Use this key to activate the selected step.</td>
</tr>
<tr>
<td></td>
<td>Increment Step</td>
<td>In &quot;Inching&quot; mode only: Use this key to activate the next step.</td>
</tr>
<tr>
<td></td>
<td>Acknowledge faults</td>
<td>You use this key to acknowledge a monitoring fault that has arisen during operation (supervision condition met).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The keys of the global key set (see &quot;Global Key Set&quot;).</td>
</tr>
</tbody>
</table>
How to Work with the Expanded Step Sequence Screen

Goals

You want to eliminate a process fault by activating steps in the sequence on which the unit with the fault is based.

Figure 4-52 Expanded Step Sequence Screen (example on PC)

NOTICE

When using the Step Sequence Screen, you must ensure that the sequence remains in a consistent state.

Process

When there is an error in a S7-Graph step sequence, you must first analyze the error involved. To eliminate the fault, you must change the operating mode from Manual to Inching mode. Once the error has been cleared, you can synchronize the step sequence with the process again and go back to Automatic mode.

Which Unit?

In the "Unit" box, check that you are in the right sequence as only the steps associated with this sequence are displayed.
Deriving information about the error from the step sequence display

In the graphic display of the step sequence (right half of the screen), you can recognize the status of a step and the step sequence object currently in focus by the colored highlighting:

- Blue rectangle in background: object is in focus
- Green = step is active
- Red = step is errored

In Automatic mode the graphic display is automatically tracked so that there is always at least one active step visible in the displayed section. In Manual mode you can scroll through the step sequence display with the arrow keys. You can use the "+" and "+" keys to zoom in and out of the graphic display.

You can obtain a short overview of the steps available to you in the step sequence list (top left). Here, again, active steps are green, and errored steps are red.

The operand list (bottom left) provides details of the type and cause of the error. Information provided:

- Type of fault: interlock error, supervision error or operand missing from a transition
- Missing or errored operands
- Status of the operand (0 = signal missing, 1 = signal must not be present)
- Symbols and comment on the signal

Selecting the Operating Mode

To eliminate errors, switch the operating mode to "Manual".

Click the "Change mode" button to open the mode selection dialog box.
Operating modes available:

- **Auto mode:**
  The next step is automatically called as soon as the transition is fulfilled.

- **Manual mode:**
  You can go to the next step using the "Activate step", regardless of whether or not the transition condition is fulfilled.

- **Stepping mode:**
  Provided the transition condition is fulfilled, you can activate the next step using the "Activate step" button.

In the "Operating Mode" dialog box you can select the operating mode you require using the mouse or the arrow keys and confirm it by clicking the "Apply" button or by pressing "Enter".

**Executing Individual Steps**

If the sequence of steps is in "Manual" mode, you can activate individual steps irrespective of whether the transition is satisfied.

If the sequence of steps is in "Inching" mode, you can activate individual steps only when the transition is satisfied.

Use this key to activate the selected step.
Use this key to deactivate the individual step selected.

**Synchronization**

After troubleshooting, you have to synchronize the step sequence with the process again before you can revert to "Automatic" mode. (Refer to "Synchronizing a step sequence").

If you press the "Display Synchronization Point" key, a step is identified as a potential synchronization point by means of a yellow frame. You can reject or accept this proposal. If no synchronization point can be proposed, you receive an appropriate error message. In this case you must first troubleshoot further errors.

Use this key to reject the proposed synchronization point. Synchronization is discontinued and the status of the step sequence remains unchanged.

Use this key to accept the proposed synchronization point. The proposed step is activated. You can then go to Automatic mode and let the step sequence run again.

**Step Sequence mode**

On the Step Sequence Screen you can also activate or deactivate the entire sequence of steps.

If you press the "Initialize" key, you will restart the entire sequence of steps with the initial steps defined.

Pressing the "Disable" key deactivates all steps of the sequence. No further steps will be executed.

**Network Entry**
You can use this key to directly open one of the STEP 7 applications and look how the unit is programmed. If you have the appropriate input privilege, you can also make changes there.

Which tool is called depends on the type of unit that you currently have selected:

- if a sequence is selected, this will be displayed in S7-GRAPH
- if an S7-PDIAG unit is selected, this will be displayed in the LAD/FBD/STL editor.

**Note**

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!

### Exiting the Step Sequence Screen

You can switch directly from the Step Sequence Screen to the other diagnostic screens or also exit diagnostics:

- **switches to the Overview Screen**
- **switches to the Detail Screen**
- **switches to the Movement Screen**
- **switches to the Message Screen**
- **exits diagnostics**
Synchronizing a step sequence

Synchronization on the Expanded Step Sequence Screen

To troubleshoot errors in a step sequence, you may have to place the step sequence in "Manual" mode manually in another state (for example, activate a step without the prior transition being satisfied). The step sequence is then no longer synchronous with the rest of the process.

After the error has been eliminated, the step sequence must first be synchronized with the rest of the process again before the process can continue to run in "Automatic" mode.

In this connection you are supported by the Expanded Step Sequence Screen of ProAgent in that it proposes a step as the synchronization point.

Prerequisites

The "Display Synchronization Point" key is active only when "Manual" mode is set.

Synchronization

Proceed as follows

1. Press the "Display Synchronization Point" key.

   ProAgent now checks whether the following conditions are satisfied:
   - The CPU has been set to RUN-P mode.
   - An error does not occur when status information is requested.
   - The system proposes just one step for enabling.

   If all these conditions are satisfied, the step proposed as the synchronization point is highlighted in yellow in the graphic display of the step sequence. The "Reject Synchronization Proposal" and "Accept Synchronization Proposal" keys become active.

   If these conditions are not satisfied, an appropriate error message is issued and synchronization is terminated.

2. To reject the proposed synchronization point, press the "Reject Synchronization Proposal" key. Synchronization is discontinued without changes.

   To accept the proposed synchronization point, press the "Accept Synchronization Proposal" key. The step sequence is synchronized with the rest of the process. You can then go to "Automatic mode" and let the process continue.
4.5 Configuring in WinCC

4.5.1 Configuring in WinCC

Use of WinCC/ProAgent

Once the STEP 7 program for the PLC has been created, the process diagnostics can be configured for the OS. This is the point at which the optional WinCC package, ProAgent, is first put to use.

It goes without saying that you do not need to repeat any of the entries already made in STEP 7. All relevant information was stored in the shared database now accessed by ProAgent.

All you have to do is make the settings you want in WinCC and in the ProAgent editor before initiating generation of your project.

The diagnostic screens are supplied ready-configured. If in a particular case you would like to customize the design of one of the screens to suit your own special requirements, you can take advantage of the extensive possibilities offered by the "Graphics Designer".

4.5.2 Basic Requirements of the PLC Program

Basis for Starting Work

When configuring process diagnostics, both the PLC and the OS have to be configured. ProAgent serves purely to configure the OS.

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Note

ProAgent requires a diagnosable PLC program to enable it to start work.

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Programming language

The PLC is programmed either in STEP 7 (STL or LAD) or in S7-GRAPH.

- If you are using STEP 7 (STL/FBD/LAD), you require the optional S7-PDIAG package. S7-PDIAG allows you to extend the PLC program so that individual signals such as for the status of inputs, outputs, markers etc. are monitored.

- When S7-GRAPH is used, the PLC programs can automatically be diagnosed if suitable settings are performed. The currently active steps are always monitored. Monitoring functions are available across the whole sequence and are integrated in the sequence module.

You will likewise need the S7-PDIAG options package only if you want to trigger movements for S7-GRAPH units.

The procedure for programming the PLC and the particular aspects to be considered when doing so are explained in the documentation for S7-PDIAG and/or S7-GRAPH.
General requirements

- The PLC program must have been compiled.
- The PLC program must operate without errors.
- If you are working with several languages, those languages you select in WinCC must actually be configured in the PLC program. If not, text originating from the STEP 7 project (for example, unit names, movement names etc.) are reproduced in the STEP 7 default language and ProAgent text will be in English.

What You Must Remember When Using S7–PDIAG

If you are working with S7-PDIAG, bear the following points in mind:

- The function block for fault detection in OB1 must be called.
- The program must not contain a loop, since the function block for fault detection is only called once per cycle.
- Fault detection in S7-PDIAG for the individual monitors must be activated.
- Initial value detection has to be activated for the different monitoring routines if you wish to perform a criteria analysis on the Detail Screen.
- The UDT "Movement" must be used if you want to use the "Movement Screen". The UDT "Movement" sets up a standardized interface to the Movement Screen.

What You Must Remember When Using S7–GRAPH

If you are working with S7-GRAPH, bear the following points in mind:

Under "Options" → "Block Settings" → "Process Diagnostics" you can assign an FB/DB pair to a sequence.

In ProAgent, this unit of movement (the FB/DB pair) will be handled in the Overview Screen as part of a sequence and will not be shown as a separate unit.

Instead, the "Motion" symbol will appear next to the assigned unit.

The error handling and the criteria analysis for ALARM_S messages of the movement unit continue to be active. You can move back and forth to the movement unit at the sequence.

Note

ProAgent can only correctly evaluate the assignment when you follow these rules:

- A movement block can only be assigned to one sequence.
- A sequence can in turn only be assigned one FB/DB pair.

You can configure more than one movement in a block. You are also allowed to cascade calls to movement blocks.

S7-GRAPH does not check the plausibility of the assignment of blocks to a sequence.
4.5.3 Shared Database with STEP 7

Accessing the Database

STEP 7 and its optional packages store all the data required for process diagnostics in a shared database.

ProAgent and WinCC take the information they need about the installed PLCs from this database:

- Which units are diagnosable?
- Which signals are monitored for which statuses?
- Which display classes have been defined?
- Which message texts have been defined?

Updating the Database

Always translate the monitoring blocks before starting to configure in ProAgent following modifications to the PLC program.

Content Requirements

At each point, WinCC and ProAgent place specific "minimum requirements" on the data available in the database.
It is always preferable, of course, if the PLC program is already complete and fully tested. In practice, however, this will not always be the case and you may possibly want to work on the PLC program and configuration of the OS in parallel.

A description of the individual stages in the process is provided in the chapter "How You Configure with ProAgent".

Data Consistency

Whereas PLCs and OS exchange data in Runtime mode, they do not exchange their programs. As the programmer, you are responsible for ensuring that the latest version of the relevant program is used on each device.

If, then, it becomes necessary to make diagnostics-related changes to the PLC program at a later point, you must also regenerate the configuration of the OS, so that no inconsistencies arise.

If S7-GRAPH sequences are modified, changes relevant to diagnostics are automatically entered in the S7 diagnostics database when modifications are saved.

With modifications in a network, regeneration has to be performed with S7-PDIAG in order to update the S7 diagnostics database.

Note

If the S7 diagnostics database is updated, regeneration has to be performed with ProAgent so that the data are consistent.

During commissioning, in the event of minor changes in S7-PDIAG you can apply the data relevant to diagnostics direct to the CPU. You then do not have to recompile your ProAgent project for the time being. More information on this topic can be found in the section entitled "Minor Changes during Commissioning".

When compiling the OS configuration, the stored messages and diagnostic data are imported from the database shared with STEP 7.
4.5.4 When You Configure with ProAgent

Project Status

When you configure and thus generate ProAgent depends on whether you want to begin a new project, "retrofit" an existing project or update an existing project.
Procedure for a New Project

WinCC and ProAgent require a diagnosable PLC program to enable them to start work. You must, therefore, first create a new project in STEP 7.

To create a new diagnosable project:

Proceed as follows

1. Create your project in the SIMATIC Manager of STEP 7.
2. Program your PLC. To do this and depending on your requirements, use either STEP 7 (STL or LAD) together with the S7-PDIAG or S7-GRAPH options package.
3. Create an OS in SIMATIC Manager.
4. Select in STEP 7 the OS for which you want to configure process diagnostics.
5. Start ProAgent and generate process diagnostics for the relevant data (refer to "How You Configure with ProAgent").
6. Use the Graphics Designer of WinCC to create your installation screens.

When you start ProAgent manually, you have to insert at least one button to call the diagnostic screens manually (refer to "Configuring Installation Screens for Starting ProAgent").

Note

For you to be able manually to call the diagnostic screens from your system screens, you require special "ProAgent functions". You should therefore generate with ProAgent prior to other configurations in WinCC.

"Retrofitting" an Existing Project

To integrate ProAgent in an existing project:

Proceed as follows

1. In SIMATIC Manager create an OS with the same name as your existing project.
2. Close SIMATIC Manager.
   The STEP 7 project folder contains a folder of the same name as your project. It stores the WinCC project data just generated.
3. Delete the WinCC project data just generated.
4. Copy the data of the WinCC project which you want to upgrade to the project folder that has just been created.
5. Open in SIMATIC Manager the OS you have just created and regenerate the diagnostic data in WinCC.
Note
The settings in alarm logging are overwritten during generation with ProAgent. This affects the color settings, acknowledgement theory and names. To avoid this, deactivate the "Master reset of created message configuration" check box in the ProAgent editor on the tab labeled "Generation Run".

Updating an Existing Project
When changes are made to the S7 diagnostics database, you can update the diagnostic data in WinCC by regenerating with ProAgent.

If you update the diagnostic screens in the process, you can also undo all changes that you have made to the design of the diagnostic screens.

Upgrading Existing Projects from a previous ProAgent Version to 6.0
To upgrade an existing project from a previous ProAgent Version to Vernon 6.0, all you have to do is regenerate version 6.0.

Proceed as follows
1. In the ProAgent editor, select the "Generation Run" tab.
2. Select the "Master reset of created messages" check box.
   All the messages created by the mapper are first deleted and replaced with the current messages from the S7 database.
3. Click the "ProAgent Images and Overwrite C Scripts" button. The components are then overwritten immediately.
4. Compile your project using ProAgent version 6.0.

Note
All changes you have made to messages, ProAgent screens and the file "ProAgentInit.Pas" will be overwritten on generation. You should therefore back up your project before starting a generation run.
4.5.5 How You Configure with ProAgent

Summary

The diagram below shows the chronological sequence of all steps to be completed when configuring process diagnostics.

Requirements of the PLC Program

As a system solution, WinCC and ProAgent are tailored to STEP 7 software.

A breakdown of the minimum requirements to be satisfied by the PLC program is given in the section "Requirements of the PLC Program".

In order that you do not have to enter the same data more than once, the system uses a common database as an interface. This explains why the PLC program must already be installed and compiled before you can start working in WinCC.

A list of which steps should have been completed in STEP 7 at what point is given in the section "Shared Database with STEP 7".

Opening the "ProAgent Configuration" Dialog Box

All settings required for ProAgent generation are made in the dialog box entitled "ProAgent Configuration".
Proceed as follows

1. Right-click the "ProAgent" editor in the project navigation window of WinCC.
2. Select the "Open" command in the shortcut menu.
   The ProAgent editor opens with the "ProAgent Configuration" dialog box.

With the aid of the three tabs, you can:

- set the system hardware and select the PLCs, units and network connections you want to diagnose
- configure the generation, runtime and report functions of ProAgent
- define the scope of generation by selecting the CPUs or the programs you want to generate
- start and trace the generation run

The tabs are described in detail under the "ProAgent Editor" topic in the appendix.
Configuration steps

A detailed description of the work steps involved in configuring with ProAgent can be found in the chapter entitled "Configuration Steps in Detail".

4.5.6 Configuration Steps in Detail

4.5.6.1 Configuration Steps in Detail

Work Steps Involved in Configuration

Configuration using ProAgent necessitates a maximum 16 work steps.

**Note**
You can perform steps 1 to 13 in any order. Some of these steps are optional. The concluding steps 14 to 16 must be carried out in the given order and are absolutely necessary.

Proceed as follows

1. Defining the System Hardware
   Define the type of the configured OS.

2. Settings for Generation
   You define how much data from the STEP 7 database is transferred to the WinCC database. You also define what happens to existing WinCC data.

3. Automatically Transfer Newly Generated Data to Runtime
   Use this option to define whether the configuration created during generation is automatically transferred to WinCC Runtime.

4. Selecting the Units for Diagnostics
   Select the units on your system for which you would like to perform process diagnostics.

5. Selecting the CPU/Program (Optional)
   You can limit the generation run to individual CPUs or programs. If one CPU or one program has to be generated, the check box in front of the entry concerned turns gray and cannot be deselected.

6. Selecting Message Types
   You can define the types of messages to be included in the alarm management.

7. Selecting Display Classes (optional)
   Use this option to define whether you want to display ALARM_S messages in addition to the messages selected for the messages and you have assigned certain display classes to the former in STEP 7.
8. Defining the Alarm Diagnostic Screen
   You decide which diagnostic screen will be opened by an ALARM_S error message in
   WinCC Runtime mode.

9. Defining the Diagnostic Screen for Manual Start of Diagnostics
   You define which diagnostic screen the user is allowed to open manually from the system
   screens.

10. Setting Key Labeling
    You define whether the keys in the diagnostic screens should be displayed with symbols
    or text.

11. Defining Access Protection (Optional)
    You specify which input privilege must exist for STEP 7 network entry.

12. Entering the Device ID (Optional)
    You can assign a unique number to the display device using the device ID. The device ID
    is required for assigning movements when several operating units can display and run the
    same movements.

13. Defining Report Files (Optional)
    You can set whether relevant messages are logged in files during the generation run and
    in WinCC Runtime mode.

14. Carrying Out Generation
    When you have checked all your settings, start generation by clicking "Generation".

15. Checking the Runtime Modules
    You check the settings relating to WinCC Runtime mode in your project.

16. Configuring Installation Screens for Starting ProAgent
    Finally, configure buttons for calling process diagnostics manually on your system screens.

4.5.6.2 Defining the System Hardware

System Hardware

First of all, you define the OS on which your diagnostics are to be carried out. You can choose
between operator stations "FI 45", "PC" and different Panel PC types, depending on the
application.

![Target Hardware](image)

Figure 4-58 Selecting the System Hardware
Note

Defining the System Hardware

If you change the system hardware before subsequent generation, the ProAgent diagnostic screens and C scripts will be overwritten automatically during generation. If this is the case, other changes to the diagnostic screens are also undone. In this case you receive a warning before generation.

If, however, you reset the original hardware before generation, the ProAgent diagnostic screens and the C scripts will not be overwritten.

Proceed as follows

1. In the "ProAgent Configuration" dialog box, select the "Generation Run" tab.
2. At "System Hardware", click the appropriate check box for "PC", "Panel PC" or "FI 45".

4.5.6.3 Settings for Generation

Accessing the Shared Database

During generation, ProAgent accesses the database shared with STEP 7 and imports from it all the pieces of message text stored in STEP 7 and all the necessary diagnostic data. Text and data are stored together with the configuration in WinCC.

The following data and pieces of message text are added to WinCC in this instance:

- the ready-to-use diagnostic screens copied to the folder of the current WinCC project
- the PLCs, units and network connections selected for the diagnostics
- the ALARM_S messages created in Alarm Logging for the current WinCC project

Furthermore, the ProAgent initialization function, "ProAgentInit.Pas", is overwritten.
Make sure that the database is fully up to date before generation. If you have made any alterations in STEP 7, recompile the modules concerned. This updates the file storage in STEP 7 at the same time (see "Shared Database with STEP 7").

If S7-GRAPH sequences were modified, changes relevant to diagnostics are automatically entered in the S7 diagnostics database when modifications are saved.

With modifications in a network, regeneration has to be performed with S7-PDIAG in order to update the S7 diagnostics database.

During commissioning, in the event of minor changes in S7-PDIAG you can apply the data relevant to diagnostics direct to the CPU. You then do not have to recompile your ProAgent project for the time being. More information on this topic can be found in the section entitled “Minor Changes during Commissioning”.

**Updating an Existing Project**

If you regenerate at a later point of time – for example, because the STEP 7 program has changed or because you have included additional units in process diagnostics – you can set the procedure for handling existing messages, message configurations, diagnostic screens and C scripts.

With existing ProAgent screens, only the missing parts are added during regeneration, while all the existing parts are not updated. In this way, for example, you can retain changes you made to the diagnostic screens subsequent to generation, despite regeneration.

If you want to ensure that your project will be completely updated and any changes that may have been made are really undone, you must overwrite the ProAgent screens and C scripts perform a master reset of the messages prior to generation, so that they can be recreated during generation.

When you overwrite existing components during generation, you can undo all diagnostics-specific changes to your project and all changes to the ProAgent screens. You should therefore back up the screens in your project before starting a new generation run. If necessary, you can then recover your original data using this backup copy.

**Update Which Components?**

![Screenshot of update components options]

Figure 4-59  Updating Existing Components

Prior to a new generation run, you can select the following options:
- "Master reset of created messages" check box:

All the messages created by the mapper are first deleted and replaced with the current messages from the S7 database on generation. Furthermore, all connections generated by the mapper are deleted. Connections to be generated for selected units are set up anew.

This control box should be continuously active. Exception: deactivate the control box if a generation is being performed and the WinCC project is in Runtime. When generating with an active control box you receive a message warning the generation cannot be performed with this setting.

- "Overall reset of created message configuration" check box:

This check box should be selected only if you delete the message configuration in Alarm Logging and want to recreate it during generation. This affects the color settings, acknowledgement theory and names in alarm logging.

- "Overwrite ProAgent screens and C scripts" button.

In the following cases you should operate this button before generation:
- the project has been updated to a new version
- changes to the ProAgent screens should be undone.

All ProAgent diagnostic screens and all C scripts are then overwritten immediately. All changes you have made are then lost.

**Note**

If you have changed the system hardware (ProAgent editor, "Generation Run" tab) or the key labeling (ProAgent editor, "Options" tab) since the last generation, all ProAgent diagnostic screens and all C scripts will be overwritten automatically during generation.

### Updating Existing Components

**Proceed as follows**

1. In the ProAgent editor, select the "Generation Run" tab.
2. If you want to update created "messages" or the "message configuration", select the corresponding check box.
   The components concerned will be re-created in the next generation run.
   If you do not want to update the component, deselect the check box.
3. If you want to update the ProAgent screens and the C scripts, click the "Overwrite" button.
   The components are then overwritten immediately.
4.5.6.4 Automatically Transfer Newly Generated Data to Runtime

Online generation

From ProAgent Version 6.0, you can generate online while WinCC Runtime is running.

Automatically Activating the Data Generated

On the "Generation Run" tab you can set that, after generation, the newly generated data will be automatically activated. This is however only possible if no diagnostic screen is open in Runtime.

If a diagnostics screen is open in Runtime, you are informed that a new ProAgent configuration is available. This is activated as soon as all diagnostic screens are closed. When you reopen a diagnostic screen, the newly generated data are automatically loaded.

Note

If the "Automatically transfer newly generated data to Runtime" check box is not selected, you are then responsible for ensuring that the newly generated ProAgent configuration is activated. This can be done by restarting WinCC Runtime or by calling the "ProAgentActivateLastGenData" function.

Proceed as follows

1. In the "ProAgent Configuration" dialog box, select the "Generation Run" tab.
2. Activate or deactivate the "Automatically transfer newly generated data to Runtime" check box under "Runtime".

4.5.6.5 Selecting the Units for Diagnostics

Clarity Through Careful Selection

In WinCC, you can deliberately define which PLCs and units you want to monitor with a certain OS. If your installation is equipped with a number of OSs, it is of course desirable to carry out diagnostics on each OS only for those units that are actually operated by this OS.

The units monitored with an OS can be located in different STEP 7 projects if these are summarized in a STEP 7 multiproject.
"Select Units" Dialog Box

You set the units you want to include in process diagnostics in the "Select Units" dialog box.

Only those units that are also diagnosable - i.e. that have been programmed using S7-PDIAG or S7-GRAPH - are displayed for selection.

HiGraph units are not supported in ProAgent.

The displayed tree structure shows the units associated with the CPUs.

The diagnosable units available to choose from can be restricted with "Displayable networks" and "Displayable project". These restrictions only serve to assist you in making a more concise selection. This restriction possibility, under "Displayable projects", is only available if the basis in case of a STEP7 multiproject.

Only units from active networks and projects are shown under "Diagnosable units" in the unit selection dialog.

All selected units from all networks and projects are shown under "Selected units", independent of your selection.
All networks to which units selected under "Selected units" belong are activated by default when you open the unit selection dialog for the time. All other check boxes are deactivated. Networks with no connection path to a STEP 7 project are shown in grey and cannot be activated. In addition, all projects are shown with a STEP 7 multiproject.

If no units are selected initially in a unit selection dialog, then those networks to which connection paths have already been configured within the entire STEP 7 project or STEP 7 multiproject are activated.

All settings performed by you in the unit selection dialog are retained as long as you have ProAgent open.

If you are using S7–PDIAG 5.0 or higher, you can form groups of units. When selecting units in ProAgent, they are displayed in groups and can be selected for diagnostics. Units that are assigned to a group are displayed in the unit selection in this group.

If you have summarized several STEP 7 projects into one STEP 7 multiproject, the diagnosable units of all the projects in the multiproject are displayed in the "Select ProAgent Unit" dialog box.

---

Figure 4-62 Example of Unit Selection in a STEP 7 Multiproject

![Image of unit selection in a STEP 7 Multiproject](image_url)
In this example, the units are located in the three STEP 7 projects "HW_18_neu", "RG2001" and "Z_02_neuMsg", which have been summarized into one STEP 7 multiproject.

**Note**
WinCC obtains the information it requires from the database it shares with STEP 7. If you cannot find a particular diagnosable unit you are looking for on the list, recompile the PLC program and check the CPU power connection (see "Shared Database with STEP 7").

**Adding Units**

**Note**
Select only those units for diagnostics for which you will indeed require process diagnostics later.

Please also make sure that if a CPU is listed twice you do not select it twice (e.g. under MPI and Industrial Ethernet). Each CPU may be selected only once, i.e. for one connection only.

**Proceed as follows**

1. In the ProAgent editor, select the "Generation Run" tab.
2. Click the "Units" button.
3. Select the corresponding entry in the "Units that can be diagnosed" column.
   
   You open and close the separate hierarchical levels by clicking the "+" or "-" symbol respectively.
4. Click the ">>" button.
   
   The unit, CPU or network component then appears in the list of "Selected Units".

   **Note:**
   HiGraph units cannot be selected as ProAgent does not support these. If the HiGraph unit is provided with the corresponding generator ID (HiGraph 5.0 or higher), the symbol 🚧 indicates that this unit cannot be selected.

5. Confirm by clicking "OK".

This means that the unit, CPU or network component can be diagnosed in WinCC Runtime mode and is indicated on the "Generation Run" tab in the units window.
Removing Units

Proceed as follows

1. Select the corresponding entry in the "Selected Units" column.
2. Click the "<<" button.

The unit, CPU or network component then disappears from the list of "Selected Units".

Note:
In earlier ProAgent versions it was indeed possible to select HiGraph units, but they were not taken into account in process diagnostics. If a HiGraph unit in an existing project is listed in the list of "Selected Units", the unit is identified in ProAgent 5.6 or higher with the symbol "Unit cannot be selected". Remove these HiGraph units by means of the "<<" button from the list of "Selected Units".

3. Confirm by clicking "OK".

This means that in WinCC Runtime mode, process diagnostics is no longer possible for all deselected units.

Note
If you only want to forward messages relating to the selected units from the CPU to WinCC/ProAgent, then you must activate the option "Generate Messages per Unit" on the "Options" tab in the ProAgent editor.

In addition, you can display alarm messages of particular display classes on the OS.

4.5.6.6 Selecting a CPU/Program for Generation

Limiting the extent of the generation run

Generation can take some time with large projects. But it is not necessary to generate for all involved CPUs/programs in every generation run. In the ProAgent configuration you can select the CPUs/programs for which you want to generate.

Note
If you have performed changes within a CPU or program (such as removing or adding units), that CPU or that program must be generated. The CPU or program is then identified by a gray check box, which is selected and cannot be deselected.
Generating specifically a CPU/Program

Proceed as follows

1. In the "ProAgent Configuration" dialog box, select the "Generation Run" tab.
2. In the "Selected Units" field, you can tell from the check box in front of the entry which CPUs/programs will be included in the next generation run. There are the following identifiers:

- Box black and selected: CPU/program will be generated
- Box black and deselected: CPU/program will not be generated
- Box gray and selected: CPU/program must be generated, the check box cannot be deselected.
3. If you want to change the selection, click the black check box belonging to the CPU/program. You can select or deselect the check box.

4.5.6.7 Selecting Display Classes

Introduction

Note

The meaning of display classes settings depends upon the setting of the "Generate Messages per Unit" control field.

If the "Generate Messages per Unit" control field is activated, then the display classes have no influence on the ALARM_S messages which are transmitted to the alarm management. All messages for global monitoring are transmitted in addition to the messages selected through the units. The display classes entered in STEP 7 for these messages have no effect upon this.

If the "Generate Messages per Unit" control field is not activated, then all messages of the selected display classes in the alarm management are taken over, regardless of which unit they belong to. If you do not select a display class, then all display classes are selected by default.

What are display classes?

Display classes are defined in STEP 7. When you are configuring with ProAgent, you can restrict displayed messages to certain display classes.

The CPU of a PLC always issues ALARM_S messages to all stations that are logged in. You may, however, not want to display all messages on a specific OS – because this would overtax
the users, for example. In this case, certain messages could be set to be displayed on a server only.

In order to be able to carry out such a selective selection, STEP 7 allows you to assign a "display class" to each message. In all, there are 16 display classes (display classes 0 to 15).

Example

You assign the display class 1 to messages that are to appear on a specific OS (e.g. on a specific client); messages that are to appear on a different OS (e.g. on the server) are assigned display class 2.

This means that only those messages are evaluated on the respective OS, that belong to the display classes concerned. Any other ALARM_S messages are immediately discarded.

Specifying Display Classes

The display class to which an ALARM_S message belongs is determined while you configure the message in STEP 7. Refer to the STEP 7 documentation on message configuration for a detailed description of the method.

If you do not specify a display class in STEP 7, the message concerned is automatically assigned to display class 0.

Selecting Display Classes

You must define for ProAgent which display classes are to be displayed on the configured OS.
Proceed as follows

1. In the ProAgent editor, select the "Options" tab.

2. 

<table>
<thead>
<tr>
<th>Selection of Display Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

Figure 4-64  Selection of the Display Classes

If you want to restrict the messages displayed on the configured OS to messages of quite specific display classes, select the check boxes for all the display classes that should be displayed.

In WinCC Runtime mode, all messages of these message classes are displayed on the configured OS.

Example:

With the illustrated setting, the messages of display classes 1, 3, 5, 7, 9, 11, 13 and 15 appear.

If you deactivate all the display classes, only messages originating from units that you have selected for the OS configured will be displayed.

3. If you only want to select messages by means of the display classes, then deselect the "Generate Messages per Unit" control field.

Only then will all the messages in the display classes selected be included in alarm management, irrespective of the unit to which they belong.

4.5.6.8  Defining Message Generation

Introduction

In the ProAgent editor you can select the messages to be included in alarm management. Including fewer messages in the system can shorten the generation time.

Selecting Messages

<table>
<thead>
<tr>
<th>Messages:</th>
</tr>
</thead>
<tbody>
<tr>
<td>create device-related messages</td>
</tr>
<tr>
<td>create system error notification messages</td>
</tr>
<tr>
<td>create A5 process control messages</td>
</tr>
</tbody>
</table>

Figure 4-65  Defining Message Generation

The following options are available:
"Generate Messages per Unit": if this box is activated, only the messages originating from units being monitored by the OS in question will be included in alarm management.

"Generate Report System Errors Messages": if you activate this box, messages generated by the STEP 7 function "Report system errors" on the basis of a system error in a STEP 7 component will be included in alarm management. They will be displayed in Runtime on the OS. If you have the necessary rights you can call the S7 hardware diagnostics for this message direct from ProAgent. Detailed information can be found under "Report system errors" in the STEP 7 documentation.

"Generate PLC Process Control System Messages": process control system messages are messages generated by the process control, e.g. when starting up the system. If you activate this box, you can introduce predefined process control system messages into the system. These messages will be included in alarm management. They will be displayed in Runtime on the OS. If you have the necessary rights you can call the S7 hardware diagnostics for this message direct from ProAgent.

If, however, the setting "Suppress Process Control Batch Messages" is set for a CPU in the SIMATIC Manager from STEP 7, then the process control batch messages will not be transmitted to the WinCC alarm management if the "Generate AS process control batch messages" check box is activated when generating in ProAgent. A warning message to that effect is then issued during the ProAgent generation process.

Defining Message Generation

Proceed as follows

1. In the ProAgent editor, select the "Options" tab.
2. Under "Messages", activate the check box next to the option that you want to activate. The messages in question will be generated in alarm management during the next generation run.

4.5.6.9 Defining the Alarm Diagnostic Screen

Diagnostics screens

You decide for yourself which diagnostic screen will be automatically opened for process diagnostics with ProAgent for an ALARM_S error message in WinCC Runtime mode.

You can choose between the following screens:

- Overview screen
- Detail screen
- Movement Screen
- Step Sequence Screen
- Message screen
If you want to specify the moment at which a process diagnostics is to be carried out yourself, you can waive the option of automatic opening of a diagnostic screen. To do this, select the "(none)" option in the selection menu. Your system screen is thus not replaced with a ProAgent diagnostic screen even when an ALARM_S message is issued.

**Default setting**

When you apply the default setting, the Global Message Window is opened when an ALARM_S message is issued.

![Defining the Alarm Diagnostic Screen](image)

**Changing the "Alarm Diagnostic Screen"**

**Proceed as follows**

1. In the ProAgent editor, select the "Options" tab.
2. Click the arrow in "Alarm Diagnostic Screen" to open the selection menu.
3. Select the diagnostic screen you want.

   This diagnostic screen will now be opened by an ALARM_S message.

**4.5.6.10 Defining the Diagnostic Screen for Manual Start of Diagnostics**

**Diagnostics screens**

You can also start process diagnostics yourself from your system screens at any time without an error message being issued. You do this by first defining a specific diagnostic screen as the Start Screen.

You can make one of the following screens the Start Screen of your configuration:

- Overview screen
- Detail screen
- Movement Screen
Defining the Start Screen for Manual Start of Diagnostics

Proceed as follows

1. In the ProAgent editor, select the "Options" tab.
2. Click the arrow in "Start Screen" to open the selection menu.
3. Select the diagnostic screen you want.

![Start Screen for Manual Start of Diagnostics](image)

This diagnostic screen is now the start screen for your configuration.

Selecting the Start Screen

The diagnostic screen you select as the start screen will depend on your application.

Normally, you start process diagnostics by calling the Message Screen or the Overview Screen from a system screen in your configuration. You can then select a unit or a message for which you would like to perform a criteria analysis.

If it is of advantage for your application – e.g. if a certain fault occurs very frequently and you already know that the message issued is diagnosable – you can also set the Detail Screen or Movement Screen directly in order to speed up rectification of the fault.

You can switch between the diagnostic screens in any order simply by pressing a key and return directly to the system screen from which you started by pressing "Back".

![Direct Access to Individual Diagnostic Screens](image)
**Default setting**

If you accept the default settings, the Overview Screen will be opened when you start diagnostics manually.

**Opening the Start Screen**

Once you have concluded configuration of ProAgent, you still have to create a button in your installation screens for starting process diagnostics manually (see "Configuring Installation Screens for Starting ProAgent").

**Using a User-Defined Start Screen**

For starting diagnostics, you can alternatively embed your own start screen from which you can go to the other diagnostic screens.

For this purpose, you can first customize the supplied user screen, UserBild.pdl, in Graphics Designer. You can also embed your company logo, for example.

You must embed the user-defined start screen in WinCC at "Computer" → "Properties" (refer to "Checking the Runtime Modules").

In this case you do not require a button for calling process diagnostics manually on your system screens.

### 4.5.6.11 Defining Key Labeling

**Introduction**

When a project is generated you can set whether the keys in the lower segment of the diagnostic screens should be labeled with graphic symbols or text.

For this, pieces of text in German, English and French are stored on the diagnostic screens, in addition to the corresponding symbols.

**Note**

If you change the key labeling before subsequent generation, the ProAgent diagnostic screens will be overwritten automatically during generation. If this is the case, other changes to the diagnostic screens are also undone. Your attention is drawn to this change, however.

If, however, you reset the original labeling before generation, the ProAgent diagnostic screens and the C scripts will not be overwritten.
Defining Key Labeling

- If you wish the keys to exhibit symbols, click the "Symbols" check box. The set of keys then appears in symbolic form at runtime. Pressing the "Language" key has no effect on the set of keys.
- If you want to have the buttons labeled with text, click the "Text" check box. The set of keys is labeled at runtime with text in the user interface language you have just set. When you press the "Language" key, the display of the set of keys is adjusted accordingly. Only those languages are embedded for which text has been stored on the diagnostic screens and is available in the S7 project.

Changing Key Labeling

If you change the key labeling before subsequent generation, your diagnostic screens will also be overwritten.

Proceed as follows

1. In the ProAgent editor, activate the option you require in the "Key Label" box on the "Options" tab.

4.5.6.12 Defining Input Privileges

In the diagnostic screens you can open the STEP 7 programming tool in which the unit you have just selected was programmed direct.

On generation you can specify in the ProAgent editor, on the "Options" tab, the input privilege that the user must have in order to open the LAD/FBD/STL editor in Edit mode and not merely in Read-Only mode.

Note

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege.
Proceed as follows

1. In the ProAgent editor, select the "Options" tab. The level currently set is shown in the "Input privilege level for STEP 7 network entry" box.
2. To change the input privilege level, click "Select". A dialog box opens showing the privilege levels allocated in the WinCC User Administrator.
3. Select an input privilege level.

4.5.6.13 Defining the Device ID

You can assign a unique number to the display unit with the device ID. The device ID is required for assigning movements when several operating units can display and run the same movements.

Note

To use the device ID, the "Movement" UDT (UDT2), to which the device ID has been added and which is part of the package in S7-PDIAG 5.0 HF3 or higher, must be used. This is important if several operating units can display and run the same movements.

The expanded "Movement" UDT (UDT2) is described in the "S7-PDIAG Manual" version 5.0 HF3 and higher.

Proceed as follows

1. In the ProAgent editor, select the "Options" tab. The "Device ID" box shows you the currently valid identifier for the operating unit. The default value of the device ID is "0".
2. Enter the device ID you want. Values between 1 and 255 are allowed.
4.5.6.14 Defining Report Files

What Report Files Are There?

In ProAgent there are three files which support you if problems arise during configuration and in WinCC Runtime mode:

- the configuration report file of the editor
- the generation diagnostic file
- the Runtime mode diagnostic file

You can view the contents of the various files using the corresponding "Open" button in a text editor.

Configuration Report File of the Editor

The "PaGen.log" report file is created for every project, during initial generation, in the WinCC project path. This file stores the following configuration information of the editor:

- the ProAgent editor settings during generation
- the date and status of generation
- the units selected

![Figure 4-72 Generation Report File](image)

Diagnostic Files

Two diagnostic files support you during troubleshooting:

![Figure 4-73 Diagnostic Files](image)

Generation Diagnostic File

In every generation run, ProAgent creates a diagnostic file called "PaCS.log" in the WinCC diagnostics directory. If a file of the same name exists already, it is overwritten.

The information contained in this file on the generation run will depend on whether you select the corresponding check box, "Log Error Details":

![Figure 4-73 Diagnostic Files](image)
Not selected: OK messages for successfully performed generation steps
Selected: messages on errors, error locations and causes of error for the generation steps that were not completed successfully

Runtime Mode Diagnostic File
You also have the option of creating a diagnostic file for errors occurring in WinCC Runtime mode. The file is called "PaRT.log" and is similarly located in the WinCC diagnostics directory.

Creating the Runtime Mode Diagnostic File

Proceed as follows
1. In the ProAgent editor, select the "Report" tab.
2. At "Runtime Diagnostic File", select the check box in front of "Log Errors".

The diagnostic file is created during the next generation run in the WinCC project directory, or any existing diagnostic file is overwritten.

Note
You should create this file only if you really need the information you derive from it - in other words, in the event of an error. If you do not, you will use system resources on the OS unnecessarily.

4.5.6.15 Carrying Out Generation

Generating a Complete Configuration
The generation run is executed in the background of the application. Depending on the computing capacity, i.e. speed, of your computer, this process can take a number of minutes. The status bar beneath the display box of the units keeps you informed of the current status of generation. If errors arise during generation, the error messages are likewise displayed in this field.

Afterward, the configuration is fully diagnosable. You have generated a complete database and running environment for process diagnostics.

Proceed as follows
1. Make sure that the various options on all three tabs in the ProAgent editor are set correctly.
2. On the "Generation Run" tab, click the "Units" button and check in the "Select Units" dialog box whether the right units have been selected for generation.
   If the details are not correct, simply repeat unit selection before closing the dialog box.
3. Check on the "Generation Run" tab, in the "Selected Units" box, whether the correct CPUs/programs have been selected for generation. You can tell from the check mark in front of an entry which CPUs/programs will be regenerated:

- **Box black and selected:** CPU/program will be generated
- **Box black and deselected:** CPU/program will not be generated
- **Box gray and selected:** CPU/program must be generated, the check box cannot be deselected.

To modify the selection, you can place or clear the check mark in the black check box belonging to the CPU/program by clicking the check box.

4. Click the "Generation" button. The project will be regenerated.

**Online Generation During WinCC Runtime**

From ProAgent Version 6.0 it is possible to generate online, i.e. to generate while WinCC is in Runtime.

When generating online, the entire configuration of the OS is not generated. Only the changes since the last generation are generated.

The following restrictions apply when generating online:

- It is not possible to reset the messages created.
- The newly generated data are only activated automatically if the corresponding check box on the "Generation Run" tab is activated and if no diagnostic screen is open in Runtime.

Further information can be found under the "Online Generation" topic.

**4.5.6.16 Minor Changes during Commissioning**

**Copy network data relevant to diagnostics to PLC**

In S7-PDIAG version 5.0 or higher, network data relevant to diagnostics can be stored direct in the PLC. If you enable this mode in S7-PDIAG, you can directly see how minor changes to your S7-PDIAG project affect the WinCC/ProAgent project. The ProAgent configuration does not have to be recompiled for this. This can save you a lot of time, particularly during the commissioning phase.
Note
Prior to final commissioning of the modified S7-PDIAG project you should carry out a final compilation of the ProAgent configuration to ensure correct functioning of the OS.

When Should You Select "Copy Network Data Relevant to Diagnosis to PLC"?

Testing the following changes in the S7-PDIAG configuration does not require recompilation in ProAgent:

- adding or removing operands in monitored networks
- changing the network logic or the operators in monitored networks
- changing the monitoring time

In these cases it is sufficient to recompile your S7-PDIAG configuration and reload the CPU. The OS then reads the modified operands, operators or monitoring times direct from the CPU. Synchronization with the STEP 7 database is not required for this data.

Restrictions

If "Copy network data relevant to diagnosis to PLC" is active, the following data can still only be read from the shared STEP 7 data basis and can therefore not be displayed or at least not with current values:

- symbols and remarks for newly added operands
- modified symbols and remarks for existing operands
- modified message texts

⚠️ On the Overview Screen and Detail Screen the units for which data was read directly from the CPU are marked with the "inconsistency alert" symbol.

If new monitors have been added in your S7-PDIAG configuration, again you must compile in ProAgent as usual.

Further information on "Copy network data relevant to diagnostics to PLC" can be found in the documentation on S7-PDIAG.

Selecting the Option "Copy Network Data Relevant to Diagnosis to PLC"

Proceed as follows

1. In S7-PDIAG, call the menu command "Tools" → "Settings" → "Compile". The "Settings" dialog box opens.
2. Select the "Copy Network Data Relevant to Diagnosis to PLC" check box.
3. Deselect the "Overwrite Instances" check box.
4.5.6.17 Checking the Runtime Modules

Runtime Mode

Once you have completed generation, you must perform the settings for WinCC Runtime mode before starting Diagnostic mode:

- Check that all necessary Runtime modules are activate.
- You select the language for display in WinCC Runtime mode.

Checking the Runtime Modules

Proceed as follows

1. Click "Computer" in the Project Navigation Window of WinCC with the right mouse button and select the "Properties" command in the shortcut menu.
2. Click the "Properties" button.
3. Make sure that the following modules are activated on the "Startup" tab. If they are not, activate them by clicking the check boxes.
   "Global Script Runtime"
   "Alarm Logging Runtime"
   "Graphics Runtime"
4. On the "Parameters" tab, select the language for OS screen display in WinCC Runtime mode.
5. If you wish to embed a user-defined start screen for WinCC, select it in the "Start Screen" box.
6. Click "OK" to confirm your input.

4.5.6.18 Configuring Installation Screens for Starting ProAgent

Introduction

Once you have completed ProAgent generation and checked the runtime modules, the last step you have to perform is to configure the buttons in the installation screens for starting ProAgent manually.

Opening the Defined Start Screen

First you must configure a button for opening the start screen defined in the ProAgent editor.
Proceed as follows

1. Open your installation screen in the Graphics Designer.
2. Insert a button in the normal way by means of the "Object Palette".
3. Label the button by writing the word "ProAgent", "Diagnostics" or something similar in it.
4. Click this button with the right mouse button and select the "Properties" command in the shortcut menu.
5. Click the "Mouse" option on the "Event" tab.
6. Double-click "Execution on Mouse Click". The "Edit Action" dialog box is opened.
7. Under the "Standard Functions / ProAgent" entry, right-click on "ProAgentEnterDiag" and select "OK". This function is then applied. You can see the excerpt from the program below.
8. In order to be able to start process diagnostics manually via the keyboard too, follow the same procedure as described above for the "Keyboard" option.
9. On the "Properties" tab in the "Miscellaneous" group, at "Hot Key", enter the hot key you want.

Program Excerpt

```c
#include "apdefap.h"
void OnClick(char* lpszScreenName, char* lpszObjectName, char* lpszPropertyName)
{
    ProAgentEnterDiagMove();
    //Return type :DWORD
}
```

Opening Specific Diagnostic Screens

If you want, you can configure other buttons in your installation screen here instead of or as well as the "ProAgent" button, which you can then use to open the individual diagnostic screens direct (Overview Screen, Detail Screen, Message Screen, Movement Screen, Step Sequence Screen).

Proceed as follows

1. Insert a button.
2. Label this button, e.g. by writing "Movement Screen" in it.
3. Click this button with the right mouse button and select the "Properties" command in the shortcut menu.
4. Click the "Mouse" option on the "Event" tab.
5. Double-click "Execution on Mouse Click". The "Edit Action" dialog box is opened.
6. Under the "Standard Functions / ProAgent" entry, right-click on the
"ProAgentEnterDiagMove" if you want to open the Movement Screen.
"ProAgentEnterDiagSeq" if you want to open the Step Sequence Screen.
"ProAgentEnterDiagSeqVisu" if you want to open the Step Sequence Screen.
"ProAgentEnterDiagOverview" if you want to open the Overview Screen.
"ProAgentEnterDiagMessage" if you want to open the Message Screen.
"ProAgentEnterDiagDetail" if you want to open the Detail Screen.
Note on the Step Sequence Screen:
If you are using the ProAgentEnterDiagSeqVisu function or the ProAgentEnterDiagSeq
function, the expanded Step Sequence Screen will be displayed if the S7-GRAPH-OCX is
installed and the expanded Step Sequence Screen @DiagSeqVisu.pdl is found in the
GraCS directory of the WinCC project. If one of these conditions is not satisfied, the simple
Step Sequence Screen will be displayed.

7. Select the "OK" command. This function is then applied.
The following section contains an example of the command line.

8. If you also want to start this diagnostic screen manually via the keyboard, proceed in the
same way as for the "Keyboard" entry.

9. On the "Properties" tab in the "Miscellaneous" group, at "Hot Key", enter the hot key you
want.
You have then completed configuration of process diagnostics with ProAgent.

Example

If you want to open the Movement Screen, for example, the complete command line will read
as follows:
ProAgentEnterDiagMove();

4.5.7 Multilingual projects

Introduction

All diagnostic screens in ProAgent are multi-lingual with text in English, French and English
(USA). You can switch the user interface language at Runtime as you please.
In addition to the three standard ProAgent languages, you can also store text in other
languages in your projects.

Requirement

Since ProAgent accesses the database shared with STEP 7, all the languages used on the
diagnostic screens must also be created in STEP 7. If not, text originating from the STEP 7
project (for example, unit names, movement names etc.) are reproduced in the STEP 7 default
language.
Adapting the "Language Switch" Dialog Box

For you to be able to access other languages at Runtime, there must be an option in the "Language Switch" dialog box for selecting the new languages. For this, you have to adapt the "@DiagLanguage.pdl" diagnostic screen.

Example: Language Switch to Swedish

In your project, you want to be able to support Swedish instead of French, a standard language. To be able to embed a new language, you must first know the WinCC language for the language concerned.

Proceed as follows

1. Determine the language ID you require from the index in WinCC online Help under "language identifiers". Here there is the following entry for Swedish: "LANG_SWEDISH 0x041D"
2. Open the diagnostic screen "@DiagLanguage.pdl" in the "Graphics Designer".
3. Right-click the button displaying the French flag and choose the command "Properties" from the shortcut menu.
4. Click the "Mouse" option on the "Event" tab.
5. Double-click "Execution on Mouse Click".

The "Edit Action" dialog box is opened.

6. In the line
   
   SetLanguage(0x40),
   
   replace the languageID "0x40C" (French) with "0x41D" (Swedish).
7. So that you can also operate language selection with "Enter", proceed in the same manner as for the "Keyboard" entry.
8. On the "Properties" tab in the "Miscellaneous" group, at "Hot Key", enter the hot key you want.
9. Embed a new bitmap - for example, the Swedish flag - at "Miscellaneous" → "Status On" and "Screen Status Off".
10. Click "OK" to close the dialog box.

At Runtime, the user interface language can now be changed to Swedish in the "Language Switch" dialog box.

Adapting Text

The WinCC CD-ROM contains a folder called "SmartTools" in which you will find the tool "CC_GraphicsTextImportExport/EasyLang.exe". This tool can be used to export all text and fonts from the WinCC screens, and to translate and re-import them.

When you do so, adapt for other languages the fonts as well for those boxes that do not contain text, since text is only entered in these boxes at Runtime.
You will find further information in the appropriate online Help.

**Note**

To configure a new language for the master list of movements, you must edit - in the "@DiagMove" screen - the button called "@ButtonColHeaderDescription", which is not visible at Runtime. The button is merely used to store text for column titles on the master list of movements.

Texts for the different column titles are separated by a #. If you wish to embed a new user interface language in your project, you have to translate this text accordingly. In addition, you might have to adjust the font and its size on the shortcut menu at "Properties".

---

### 4.5.8 Support of Other Hardware Platforms

**Keyboard Assignment Can Be Adapted**

In WinCC/ProAgent V 4.5 or higher ServicePack 1 it is possible to adapt the keyboard assignment in the Movement Screen to other hardware platforms. In addition, the number of lines displayed in the Overview Screen and in the Movement Screen can be reduced.

**Note**

You should be used to dealing with *.ini files in Windows before adjusting these settings. If you want to change the key codes in the Movement Screen, you will also need Windows programming skills.

---

**Configuration File GraCS.ini**

You must make all the settings in the file "GraCS.ini", which is found in the "<ComputerName>\GraCS" subdirectory of your WinCC project.

All the keywords are to be specified within the "[ProAgent]" section. If this section does not yet exist, you will have to create it.

**Keywords**

The following keywords are supported:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumberOfUnits</td>
<td>Number of unit lines in the Overview Screen</td>
</tr>
<tr>
<td>NumberOfMoves</td>
<td>Number of movement lines in the Movement Screen</td>
</tr>
<tr>
<td>MoveKey1</td>
<td>Key code for &quot;Page Up/Down&quot; and &quot;Start movement&quot;</td>
</tr>
<tr>
<td>MoveKey12</td>
<td></td>
</tr>
</tbody>
</table>
### MoveKey\(<n>\) entries

The MoveKey\(<n>\) entries have the following format:

\[
\text{MoveKey}<n> = \langle \text{VirtualKeyCode} \rangle, \langle \text{Qualifier} \rangle, \langle \text{QualifierMask} \rangle
\]

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt;n&gt;)</td>
<td>1</td>
<td>Key for 'Scroll up page'</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Key for 'Scroll down page'</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Motion line 1, effect motion direction 1 (left)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Motion line 1, effect motion direction 2 (right)</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>Motion line 5, effect motion direction 1 (left)</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Motion line 5, effect motion direction 2 (right)</td>
</tr>
</tbody>
</table>

| \(<\text{VirtualKeyCode}>\) | The virtual Windows key code for the key. You can find the definition in, for example, the header file WinUser.h or determine them in WinCC by outputting the key code (nChar) with the OnKeyDown keyboard event. The key code is best specified in hexadecimal format (e.g. 0x70 corresponds to F1), but you can also specify the values in the decimal system or in the octal system. |

<table>
<thead>
<tr>
<th>(&lt;\text{Qualifier}&gt;)</th>
<th>Here is stated whether the Shift and/or Control keys must be pressed in addition to the specified key (&lt;\text{VirtualKeyCode}&gt;):</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Neither Shift nor Control may be pressed (default value)</td>
</tr>
<tr>
<td>0x01</td>
<td>Only Shift must be pressed</td>
</tr>
<tr>
<td>0x02</td>
<td>Only Control must be pressed</td>
</tr>
<tr>
<td>0x03</td>
<td>Shift+Control must both be pressed</td>
</tr>
</tbody>
</table>
### Examples for the file "GraCS.ini"

**1024x768 Resolution for PC**

```ini
[ProAgent]
; Einstellungen für das Übersichtsbild
NumberOfUnits=14
; maximale Anzahl der Einheiten, die im Übersichtsbild gleichzeitig
; dargestellt werden (Wert muss kleiner oder gleich 14 sein)

; Einstellungen für das Bewegungsbild
NumberOfMoves=5
; maximale Anzahl der Bewegungen, die im Bewegungsbild gleichzeitig
; dargestellt werden (Wert muss kleiner oder gleich 5 sein)

MoveKey1= 0x21
; Taste, die eine Seite nach oben scrollt: "Page Up"
MoveKey2= 0x22
; Taste, die eine Seite nach unten scrollt: "Page Down"
MoveKey3= 0x70, 0x02
; 1. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl-F1
MoveKey4= 0x76, 0x02
; 1. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl-F7
MoveKey5= 0x71, 0x02
; 2. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl-F2
MoveKey6= 0x77, 0x02
; 2. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl-F8
MoveKey7= 0x72, 0x02
```

---

**Parameter** | **Value** | **Meaning**
---|---|---
<QualifierMask> | | Specify here which qualifier is to be ignored in a key comparison. Under normal circumstances, you should never specify this value.
| 0x0 | All qualifiers will be ignored
| 0x0 0 | Only Shift is queried, Control is ignored
| 0x0 1 | Only Control is queried, Shift is ignored
| 0x0 2 | Shift+Control are both queried (default value)
| 0x0 3 |
; 3. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl-F3
MoveKey8= 0x78, 0x02
; 3. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl-F9
MoveKey9= 0x73, 0x02
; 4. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl-F4
MoveKey10= 0x79, 0x02
; 4. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl-F10
MoveKey11= 0x74, 0x02
; 5. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl-F5
MoveKey12= 0x7A, 0x02
; 5. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl-F11

1024x768 Resolution for FI45

[ProAgent]
; Einstellungen für das Übersichtsbild
NumberOfUnits=14
; maximale Anzahl der Einheiten, die im Übersichtsbild gleichzeitig
; dargestellt werden (Wert muss kleiner oder gleich 14 sein)

; Einstellungen für das Bewegungsbild
NumberOfMoves=5
; maximale Anzahl der Bewegungen, die im Bewegungsbild gleichzeitig
; dargestellt werden (Wert muss kleiner oder gleich 5 sein)

MoveKey1= 0x21
; Taste, die eine Seite nach oben scrollt: "Page Up"
MoveKey2= 0x22
; Taste, die eine Seite nach unten scrollt: "Page Down"
MoveKey3= 0x7B, 0x00
; 1. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
F12
MoveKey4= 0x7B, 0x02
; 1. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl-F12
MoveKey5= 0x70, 0x03
; 2. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl+Shift-F1
MoveKey6= 0x76, 0x03
; 2. Bewegungszeile, rechts: Taste für Bewegungsrichtung 2 auslösen:
Ctrl+Shift-F7
MoveKey7= 0x71, 0x03
; 3. Bewegungszeile, links: Taste für Bewegungsrichtung 1 auslösen:
Ctrl+Shift-F2
4.5 Configuring in WinCC

4.5.9 Changing the Diagnostic Screens

4.5.9.1 Changing the Diagnostic Screens

Ready-made Diagnostic Screens

Besides the installation screens you have created yourself in the Graphics Designer, the diagnostic screens are the only interface between the installation and the user. For this reason, great care must be taken when making changes. You must provide your users with a user-friendly interface which enables them to recognize process faults at a glance and rectify them quickly.

When ProAgent is generated, ready-to-use diagnostic screens for various OSs are integrated into your WinCC project.

With the aid of these diagnostic screens, you can solve all diagnostics tasks with ease without having to bother about the details of configuration. You should take advantage of this and only make changes to the diagnostics screens yourself in exceptional cases.

Sensible Adaptations

The diagnostic screens all have a standardized design. This design is the best possible compromise between different requirement profiles.

With a relatively small amount of effort, you can adapt ProAgent to the layout and design of your own particular installation screens. Process diagnostics can in this way be integrated perfectly into your installation visualization also with regard to how it looks.

You make all design changes using the Graphics Designer in the usual manner.

NOTICE

You should only adapt the design of the diagnostic screens to the rest of your installation configuration. Never make changes to the functionality. To be able to do this, you must have
a sound grasp of Global Script. Even small changes can greatly impair the operability of diagnostics.

After an Adaptation

If you later perform a new generation run, for example, to integrate additional units into diagnostics, and you have changed the settings for the system hardware of the key labeling in the "ProAgent Configuration" dialog box, your modified diagnostic screens will be replaced by the original ProAgent diagnostic screens without your being asked.

You should therefore back up the screens in your project before starting a new generation run. If necessary, you can then recover your original data using this backup copy.

4.5.9.2 Internal Structure of the Diagnostic Screens

Screen Sections

All diagnostic screens consist of various screen and application sections that are tiled vertically and horizontally. The basic structure of the screens is characterized by a definite, clear division into one screen-specific and two cross-screen (i.e. common to all screens) sections: each diagnostic screen has a screen-specific application area embedded between a global screen header and a global key set.

The figure below shows this basic structure of the screens:

![Diagram of diagnostic screen sections]

Figure 4-74  Sections of the Diagnostic Screens

Diagnostic screens can be divided into three sections:
The global screen header consists of several objects for displaying the date, time etc.

Depending on the particular diagnostic screen, the application area contains different screens, dialog boxes and screen-specific key sets.

The global key set consists of 10 buttons positioned next to one another. There is a message line over the keys

File Names of the Diagnostic Screens

All the names of the diagnostic screens begin with the prefix "@Diag". Since ProAgent is used around the world, all screens are given English names.

The following table shows all the diagnostic screens, screen components and dialog boxes that were integrated into WinCC's "GraCS" folder when ProAgent was installed:

<table>
<thead>
<tr>
<th>Name</th>
<th>Diagnostic screen, screen component or dialog box</th>
</tr>
</thead>
<tbody>
<tr>
<td>@Diag_Start.pdl</td>
<td>Background screen with global screen header, global key set and various dialog boxes for the applications: &quot;Switch Language&quot; / &quot;Exit Diagnostics&quot; / &quot;Open STEP 7&quot; / &quot;Screen Information&quot;</td>
</tr>
<tr>
<td>@DiagDetail.pdl</td>
<td>Detail Screen (without network)</td>
</tr>
<tr>
<td>@DiagOpList.pdl</td>
<td>Symbol List representation of the network</td>
</tr>
<tr>
<td>@DiagCRAy.pdl</td>
<td>STL representation of the network</td>
</tr>
<tr>
<td>@DiagCKOP.pdl</td>
<td>LAD representation of the network</td>
</tr>
<tr>
<td>@DiagCRAyError.pdl</td>
<td>&quot;Inconsistent Database or Communication Error during Criteria Analysis&quot; dialog box</td>
</tr>
<tr>
<td>@DiagInfo.pdl</td>
<td>&quot;Screen Information&quot; dialog box</td>
</tr>
<tr>
<td>@DiagLanguage.pdl</td>
<td>&quot;Switch Language&quot; dialog box</td>
</tr>
<tr>
<td>@DiagMessage.pdl</td>
<td>Message screen</td>
</tr>
<tr>
<td>@DiagMessageBox.pdl</td>
<td>Dialog box for output of information in note form</td>
</tr>
<tr>
<td>@DiagMode.pdl</td>
<td>&quot;Operating mode&quot; dialog box</td>
</tr>
<tr>
<td>@DiagMove.pdl</td>
<td>Movement Screen</td>
</tr>
<tr>
<td>@DiagNewGenData.pdl</td>
<td>&quot;New Configuration&quot; dialog box</td>
</tr>
<tr>
<td>@DiagNoSubunitFailed.pdl</td>
<td>&quot;No More Errored Expressions Present&quot; dialog box</td>
</tr>
<tr>
<td>@DiagOverview.pdl</td>
<td>Overview Screen (without unit overview)</td>
</tr>
<tr>
<td>@DiagUnits.pdl</td>
<td>Overview of units</td>
</tr>
<tr>
<td>@DiagSeq.pdl</td>
<td>Simple Step Sequence Screen</td>
</tr>
<tr>
<td>@DiagSeqVisu.pdl</td>
<td>Expanded Step Sequence Screen</td>
</tr>
<tr>
<td>@DiagSimaticError.pdl</td>
<td>&quot;SIMATIC Manager Not Started&quot; dialog box</td>
</tr>
<tr>
<td>@DiagWait.pdl</td>
<td>&quot;Please wait, searching in database&quot; dialog box</td>
</tr>
<tr>
<td>UserBild.pdl</td>
<td>This screen serves as a template for your application screens.</td>
</tr>
</tbody>
</table>

If, for example, you want to display your company logo in all of ProAgent's diagnostic screens, you will need to change the header of ProAgent's basic screen "@Diag_Start.pdl" in Graphics Designer.
4.5.9.3 Practical Ideas

In principle, there is virtually no limit to the customization options due to the numerous functions provided by Graphics Designer. The following sections therefore offer just a few ideas for frequent applications.

Further information about the exact procedure can be found in the WinCC manual or in the Online Help of the "Graphics Designer".

ProAgent's User Screen

On the ProAgent user screen you can replace the Siemens logo, for example, with your own company logo and embed additional symbols in your system.

To do this, open the screen called "UserScreen" in Graphics Designer and perform your modifications.

Global Screen Header

In the global screen header, for example, you can add a company symbol or modify the way in which the date and time are displayed.

To do this, open the "@Diag_Start" screen in the Graphics Designer, select the object in question and carry out your modifications.

Font Size and Character Set

You can change the font size and character set of the diagnostic screens. If you do so, you must observe the basic rules relating to text design and layout. The size of the text should, therefore, be matched to the importance of the information contained in the text, but also to the distance the operator will probably be away from the screen. The font should be the same as that used in the rest of your installation screens.

If you use a large font size, make sure that longer texts still have sufficient room.

To make changes to the font size or character set, open the screen in question in the Graphics Designer, click the object with the right mouse button, select the "Configuration" command from the context menu and edit the font and font size there.

Key Symbols

You can modify the symbols on the global and screen-specific keys by editing the bitmap linked to the key in a graphics program. To learn the name of the bitmap, right-click the key in Graphics Designer and choose "Properties" from the shortcut menu. Make sure the key remains linked to the bitmap of that name.

Note

If possible, do not make any changes to the key assignments, since the keys are not just linked with a simple screen exchange. Other actions can be linked to every key.
Key Text

You can modify the text on the global and screen-specific keys by right-clicking the key in Graphics Designer. Choose "Properties" from the shortcut menu and customize the key label.

Screen Symbols

You can modify all the symbols on the diagnostic screens by editing the bitmap concerned in a graphics program. To learn the name of the bitmap, right-click the screen symbol in Graphics Designer and choose "Properties" from the shortcut menu.

If, in doing so, you modify symbols that are also used for specific keys (for example, "lightning flash", "warning triangle", etc.), you should adapt those key symbols accordingly.

Additional Toolbar in the Global Message Window

![Additional Toolbar in the Global Message Window](image)

Figure 4-75 Additional Toolbar in the Global Message Window

Further information about changes to the Message Screens can be found in the manual or in the Online Help for "Alarm Logging".

In the Global Message Window, you can also make additional functions (e.g. horn acknowledgement, switching to the start of the list, switching to the end of the list) available in an additional toolbar.

Proceed as follows

1. Open the "Alarm Logging" editor to edit the global message window.
2. Right-click "@DiagWindow" in the data window and choose the "Configuration" command.
3. In the "Configure Message Window" dialog box, select the "Toolbar" tab.
4. Click the "Display Toolbar" check box and select the alignment of the toolbar.
5. Under "Key Functions", click the relevant check boxes to select which symbols are to be incorporated into the toolbar.
6. Click "OK" to confirm your entries.

Changing the Order of Message Blocks

You can change the order of the message blocks in the message lines of the Message Screen and "Global Message Window".

Proceed as follows

1. Open the "Alarm Logging" editor.
2. Click "Message Window Templates" in the navigation window.
3. Right-click "@DiagLineWindow" in the data window and choose the "Properties" command.
4. On the "Message Line", you can now configure a new message line format using the "New" button or select an existing format.

5. You can now select the message blocks you want on the "Message Line Format" tab of the "Message Line" dialog box and sort them with the "Down" and "Up" buttons.

Changing the Colors of the Message Lines

You can also change the display colors of the messages for the statuses "arrived" and "departed".

When changing message colors, it is especially important to use sharply contrasting colors for color coding of the different states.

Proceed as follows

1. Open the "Alarm Logging" editor.
2. Click "Message Classes" in the navigation window.
3. Right-click the message class concerned in the data window and choose the "Properties" command.
4. Select the message type from the "Configure Message Classes" dialog box and, by pressing the "Properties", open the "Type" dialog box.
5. Use the "Text Color" and "Background Color" buttons to select the colors you want.

Changing the Display of Target Positions in the Movement Screen

In the Movement Screen the target positions are displayed according to the setting that you made in S7-PDIAG. You can also change this setting for each target position.

**Note**

To change the target positions in S7-PDIAG, you require S7-PDIAG Hotfix x. You can download it from the Internet or order it by Hotline.

Proceed as follows

1. Right-click in the S7-PDIAG editor to bring up the shortcut menu for the movement and select the menu item "Movement Screen". The "Movement Screen" dialog box opens.
2. Click the target position for which you want to change the display.
3. Select a form of representation from the "Application on HMI" list. The following settings are available:

"(0) Not used":
The target position is not displayed.

"(1) Free text":
The text that you entered in the "Text/format text" box is displayed. The color of the target position changes as a function of the value of the associated target position bit in the UDT.

"(2) Autom. preassigned as text":
The operand is automatically displayed as text. The color of the target position changes as a function of the value of the associated target position bit in the UDT.

"(3) Autom. preassigned as Oper.":
The operand is automatically displayed as a symbol and as an absolute value. The color of the target position changes as a function of the value of the associated target position bit in the UDT.

"(4) Editable operand (bit)":
The operand that you selected in the "Operand" box is automatically displayed as a symbol and as an absolute value. The color of the target position changes depending on the value of the operand.

"(5) Editable operand (free)":
The text that you entered in the "Text/format text" box is displayed. Instead of the format string contained in the text, the value of the operand selected in the "Operand" box is displayed. The color of the target position changes depending on the value of the operand.

4. If you have selected the entry (1) or the entry (5) at "Application on the HMI", specify the text which you want the target position to have in the "Text/format text" box. If you selected entry (5), the text must contain a format string.

If you selected entry (3), (4) or (5) under "Application on HMI", then in the "Operand" field you select which operand is to be displayed.

5. Repeat steps 2 to 4 for all the target positions displayed in the Movement Screen.

6. Confirm your inputs by clicking "OK".

In the Movement Screen the target positions for this movement are shown in accordance with your settings.

Open the Simple, not the Expanded Step Screen

In WinCC/ProAgent 5.6 and higher, the Expanded Step Sequence Screen "@DiagSeqVisu.pdl" will always be displayed, to the extent allowed by the installation, when the "Step Sequence Screen" is operated. If you want to have the Simple Step Sequence Screen "@DiagSeq.pdl" displayed instead, you must delete, move or rename the Step Sequence Screen "@DiagSeqVisu.pdl" in the "GraCS" directory of the WinCC project.

If you have decided to display the Simple Step Sequence Screen for a project, the following point will be of interest: If you select the "Overwrite Screens" function in the ProAgent editor, all screens will be copied from the "WinCC/ProAgent" directory of the selected system hardware to the "GraCS" project directory. In other words, if there is a file called "@DiagSeqVisu.pdl" in the "WinCC/ProAgent" directory, this file will again be in the "GraCS" directory of the WinCC project in question after selecting "Overwrite Screens" in the ProAgent editor. After this function has been triggered, therefore, the Expanded Step Sequence Screen will again be displayed in this WinCC project. If you want the Simple Step Sequence Screen to be displayed following selection of the "Overwrite Screens" function in the ProAgent editor, the file in the appropriate directory for the system hardware in the "WinCC/ProAgent" directory must be deleted, renamed or moved. However, this will then affect the creation of a new WinCC
Inhibiting mode switching on the Expanded Step Sequence Screen

The "Mode" key can be operated at all times on the Expanded Step Sequence Screen. If you do not want the operator to be able to operate this key whenever he wants to, you can lock the key as follows:

Proceed as follows

1. Open the Expanded Step Sequence Screen "@DiagSeqVisu.pdl" in the "Graphics Designer" editor.
2. Open the shortcut menu for the "Mode" button ("ButtonF1" object) by right-clicking and choose "Properties" from the menu. The "Properties" dialog box opens.
3. On the "Properties" tab at "Button/Miscellaneous", delete the dynamic option at "Operator control enable" and at "Screen state off".

Setting the display of the operand list in the Expanded Step Sequence Screen

The Expanded Step Sequence Screen displays the blocked and missing operands in the operand list. The precise operand display is controlled by flags in the corresponding C script. To change the default values, you can open the Expanded Step Sequence Screen "@DiagSeqVisu.pdl" in the "Graphics Designer" editor and then modify the flags.

The flags then have the following meanings:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Flag = TRUE</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShowTransitionFaultsOnInterlockError</td>
<td>If there is an interlock error, the blocked operands of the subsequent transition are also displayed.</td>
<td>FALSE</td>
</tr>
<tr>
<td>ShowMissingOperandsOnNoError</td>
<td>If there is neither an interlock error nor a supervision error with regard to the focused step, the missing operands for the subsequent transitions are displayed.</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Perform the following steps to modify the flags
Proceed as follows

1. Open the Expanded Step Sequence Screen "@DiagSeqVisu.pdl" in the "Graphics Designer" editor.

2. Open the shortcut menu for the "Circle2" object by right-clicking and choose "Properties" from the menu.
   The "Properties" dialog opens.

3. On the "Properties" tab, at "Circle/Miscellaneous" and the attribute "Display", double-click on the button in the "Dynamic" column.
   The "Edit Action" dialog box opens.

4. The two flags are defined with the following default values at approximately Row 150:
   
   ```
   BOOL bShowTransitionFaultsOnInterlockError = FALSE
   BOOL bShowMissingOperandsOnNoError = TRUE
   ```
   
   Set the flags in the way you wish.

5. Trigger "Create action" and close the dialog box by clicking OK.
   The changes are initially noticed locally.


4.6 Appendix

4.6.1 Appendix

In the "Reference", finally, you will find detailed information on the ProAgent functions that have been added to the basic WinCC package for process diagnostics and on the dialog boxes of the "ProAgent Editor". You also receive information on the "Online Compilation" and "Criteria Analysis" topics.

4.6.2 Functions

4.6.2.1 ProAgent Functions (Overview)

Additional Functions

The WinCC editor "Global Script" offers a large number of different functions. You will find a description of these functions in the "WinCC Manual" and in the WinCC Online Help for "Global Script".

ProAgent adds to these functions other standard functions that are required solely for process diagnostics. These functions only become available in WinCC once ProAgent has been installed and generated.
Note
Use of the more complex ProAgent functions in particular necessitates in-depth knowledge of programming in C.

ProAgent Function Options

The ProAgent standard functions allow the following configurations:

- **Open the Defined Start Screen**
  Use this function to open the start screen set for generation.

- **Directly Open Specific Diagnostic Screens**
  With this function you open the specific diagnostic screens.

- **Directly Open Diagnostic Screens for a Specific Unit**
  On the basis of one unit, open one of the associated diagnostic screens with this function.

- **Directly Open Diagnostic Screens for a Specific Message**
  On the basis of one message, open one of the associated diagnostic screens with this function.

- **Display the Name of a Current Step on a System Screen**
  With this function you can output the name of the current step to the screen.

- **Activating the New Configuration in Runtime**
  With this function you can activate the newly generated configuration in WinCC Runtime.

- **Changing the Runtime Language**
  With this function you change the interface language of the diagnostic screens.

- **Exiting Diagnostics**
  With this function you exit diagnostics.

Internal Functions

Further internal functions are embedded that you should not call yourself, even though they are used by the diagnostic screens supplied with the software.

Private Functions

In addition to using ProAgent's standard functions, you can write your own functions with the "Global Script" editor. You will find an example of this in "Statistical Evaluation of Cause of Error".
4.6.2.2 Function for Opening the Defined Start Screen

Objectives

When configuring with ProAgent, you set the "Start Screen" on the "Options" tab. This diagnostic screen is opened when you start process diagnostics. For this, you have to configure a button with the "ProAgentEnterDiag" function on your system screen.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProAgentEnterDiag</td>
<td>With this function you can open the defined start screen from any system screen when you start diagnostics manually.</td>
</tr>
</tbody>
</table>

Note

If you have generated and on the "Generation Run" tab the "Automatically transfer newly generated data to Runtime" check box was active, the new configuration is automatically loaded when the ProAgentEnterDiag function is executed.

Configuration

You will find a description of the necessary configuration steps in the section called "Configuring Installation Screens for Starting ProAgent".

4.6.2.3 Functions for Directly Opening Specific Diagnostic Screens

Objectives

With the following functions, you can configure buttons on the system screens for directly opening different diagnostic screens.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProAgentEnterDiagDetail</td>
<td>With this function you can open the Detail Screen from any system screen when you start diagnostics manually.</td>
</tr>
<tr>
<td>ProAgentEnterDiagMessage</td>
<td>With this function you can open the Message Screen from any system screen when you start diagnostics manually.</td>
</tr>
<tr>
<td>ProAgentEnterDiagMove</td>
<td>With this function you can open the Movement Screen from any system screen when you start diagnostics manually.</td>
</tr>
<tr>
<td>ProAgentEnterDiagSeq</td>
<td>With this function you can open the Step Sequence Screen from any system screen when you start diagnostics manually. If the S7-GRAPH-OCX is not installed or the Expanded Step Sequence Screen &quot;@DiagSeqVisu.pdl&quot; is not found, the Simple Step Sequence Screen &quot;@DiagSeq.pdl&quot; is opened automatically.</td>
</tr>
</tbody>
</table>
Function Description

ProAgentEnterDiagSeqVisu
With this function you can open the Step Sequence Screen from any system screen when you start diagnostics manually. If the S7-GRAPH-OCX is not installed or the Expanded Step Sequence Screen "@DiagSeqVisu.pdl" is not found, the Simple Step Sequence Screen "@DiagSeq.pdl" is opened.

ProAgentEnterDiagOverview
With this function you can open the Overview Screen from any system screen when you start diagnostics manually.

In all cases when a screen is opened those units are displayed on the diagnostic screen which were displayed the last time the corresponding screen was opened.

If you want to open a diagnostic screen for a specific unit or for a specific message, you must use other ProAgent standard functions (refer to "Directly Open Diagnostic Screens for a Specific Unit" and "Directly Open Diagnostic Screens for a Specific Message").

Configuration
You will find a description of the necessary configuration steps in the section called "Configuring Installation Screens for Starting ProAgent".

4.6.2.4 Directly Open Diagnostic Screens for a Specific Unit

Objectives
ProAgent makes available standard functions with which you open the Overview Screen, the Detail Screen or the Movement Screen for specific units from your system screens. These functions allow quicker operation at runtime, since there is no need for previous selection of a unit on the Overview Screen.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProAgentUserEnterDiagOverview</td>
<td>This function opens the Overview Screen for the specified unit.</td>
</tr>
<tr>
<td>ProAgentUserEnterDiagDetail</td>
<td>This function opens the Detail Screen for the specified unit.</td>
</tr>
<tr>
<td>ProAgentUserEnterDiagMove</td>
<td>This function opens the Movement Screen for the specified unit.</td>
</tr>
<tr>
<td>ProAgentUserEnterDiagSeq</td>
<td>This function opens the Step Sequence Screen for the specified unit.</td>
</tr>
<tr>
<td>ProAgentUserEnterDiagSeqVisu</td>
<td>This function opens the extended Step Sequence Screen for the specified unit.</td>
</tr>
</tbody>
</table>

Call

ProAgentUserEnterDiagOverview
DWORD ProAgentUserEnterDiagOverview
(const char *lpszS7Stationname,
const char *lpszS7CPUname,
long BlockNumber,
char *lpszBlockType)

ProAgentUserEnterDiagDetail
DWORD ProAgentUserEnterDiagDetail
(const char *lpszS7Stationname,
const char *lpszS7CPUname,
long BlockNumber,
char *lpszBlockType)

ProAgentUserEnterDiagMove
DWORD ProAgentUserEnterDiagMove
(const char *lpszS7Stationname,
const char *lpszS7CPUname,
long BlockNumber)

ProAgentUserEnterDiagSeq
DWORD ProAgentUserEnterDiagSeq
(const char *lpszS7Stationname,
const char *lpszS7CPUname,
long BlockNumber,
char *lpszBlockType)

ProAgentUserEnterDiagSeqVisu
DWORD ProAgentUserEnterDiagSeqVisu
(const char *lpszS7Stationname,
const char *lpszS7CPUname,
long BlockNumber,
char *lpszBlockType)

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpszS7Stationname</td>
<td>Name of the station of the mapped Step7 project (upper/lower case is ignored)</td>
</tr>
<tr>
<td>lpszS7CPUname</td>
<td>Name of the CPU within the station of the mapped Step7 project (upper/lower case is ignored)</td>
</tr>
<tr>
<td>BlockNumber</td>
<td>Number of the block (DB) of the unit for which the screen is to be opened</td>
</tr>
<tr>
<td>lpszBlockType</td>
<td>Type of block; the strings &quot;FC&quot; and &quot;DB&quot; are permitted here. This parameter is not required with the &quot;ProAgentUserEnterDiagMove&quot; function, since type &quot;DB&quot; is always assumed.</td>
</tr>
</tbody>
</table>

Return Values

0 = desired screen was opened
Error Values for ProAgentUserEnterDiagOverview and for ProAgentUserEnterDiagDetail

The following error dialog boxes have been defined in the header file c7rt_api.h:

<table>
<thead>
<tr>
<th>Error Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7_APIERROR_NOTINITIALIZED</td>
<td>ProAgent Dll not initialized</td>
</tr>
<tr>
<td>C7_APIERROR_STATIONNOTFOUND</td>
<td>Station not found in project</td>
</tr>
<tr>
<td>C7_APIERROR_CPUNOTFOUND</td>
<td>CPU not found on station</td>
</tr>
<tr>
<td>C7_APIERROR_PARAMETERLIST</td>
<td>Wrong specification in API parameter list</td>
</tr>
<tr>
<td>C7_APIERROR_NOUNIT</td>
<td>No unit with this (DB/FC) block number</td>
</tr>
<tr>
<td>C7_APIERROR_NOBLOCKTYPE</td>
<td>Block type illegal</td>
</tr>
</tbody>
</table>

Error Values for ProAgentUserEnterDiagMove

The following error dialog boxes have been defined in the header file c7rt_api.h:

<table>
<thead>
<tr>
<th>Error Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7_APIERROR_NOTINITIALIZED</td>
<td>ProAgent Dll not initialized</td>
</tr>
<tr>
<td>C7_APIERROR_STATIONNOTFOUND</td>
<td>Station not found in project</td>
</tr>
<tr>
<td>C7_APIERROR_CPUNOTFOUND</td>
<td>CPU not found on station</td>
</tr>
<tr>
<td>C7_APIERROR_PARAMETERLIST</td>
<td>Wrong specification in API parameter list</td>
</tr>
<tr>
<td>C7_APIERROR_NOMOVE</td>
<td>This unit/subunit has no movement</td>
</tr>
<tr>
<td>C7_APIERROR_NOUNIT</td>
<td>No unit with this (DB) block number</td>
</tr>
<tr>
<td>C7_APIERROR_NOBLOCKTYPE</td>
<td>Block type illegal</td>
</tr>
</tbody>
</table>

Error Values for ProAgentUserEnterDiagSeq and for ProAgentUserEnterDiagSeqVisu

The following error dialog boxes have been defined in the header file c7rt_api.h:

<table>
<thead>
<tr>
<th>Error Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7_APIERROR_NOTINITIALIZED</td>
<td>ProAgent Dll not initialized</td>
</tr>
<tr>
<td>C7_APIERROR_STATIONNOTFOUND</td>
<td>Station not found in project</td>
</tr>
<tr>
<td>C7_APIERROR_CPUNOTFOUND</td>
<td>CPU not found on station</td>
</tr>
<tr>
<td>C7_APIERROR_NOUNIT</td>
<td>No unit with this (DB) block number</td>
</tr>
<tr>
<td>C7_APIERROR_NOS7GRAPH</td>
<td>This unit is not based on an S7 GRAPH step sequence.</td>
</tr>
</tbody>
</table>

Configuration

Configuring is similar to the configuration steps describes in the section entitled "Configuring Installation Screens for Starting ProAgent".
Example

You want to open the Movement Screen directly for the following unit:

<table>
<thead>
<tr>
<th>Station name</th>
<th>CPU414-1</th>
<th>DB number of unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProAgent_Station</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Example program

Configure the following call to the button you require:

```c
#include "apdefap.h"
void OnClick(char* lpszScreenName, char* lpszObjectName, char* lpszPropertyName)
{
    ProAgentUserEnterDiagMove("ProAgent_Station","CPU414-1",10);
    //Return type :DWORD
}
```

4.6.2.5 Directly Open Diagnostic Screens for a Specific Message

Objectives

Using the ProAgent "ProAgentUserMessageEnterDiagPictureEx" standard function, you can open the Overview Screen, Detail Screen or the Movement Screen for specific messages from a system screen.

To do this, you have to configure a message window on the system screen concerned. If you select a message from it at Runtime, you can open the associated Overview Screen, Detail Screen or Movement Screen by means of a button - depending on your configuration.

Note

The "ProAgentUserMessageEnterDiagPicture" function is still supported. It should however be no longer used in ProAgent V6.0 SP1 due to newly introduced data structures. Instead use the "ProAgentUserMessageEnterDiagPictureEx" function!

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProAgentUserMessageEnterDiagPictureEx</td>
<td>This function opens the Overview Screen, the Detail Screen or the Movement Screen for the message you selected.</td>
</tr>
</tbody>
</table>
Call

ProAgentUserMessageEnterDiagPictureEx

DWORD ProAgentUserMessageEnterDiagPictureEx
(MSG_RTDATA_STRUCT_EX6 &rtData,
WORD ProAgentScreenID)

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;rtData</td>
<td>Structure containing information on the unit you selected. Determined earlier with the &quot;MSRTGetSelectedMessageEx6&quot; function.</td>
</tr>
<tr>
<td>ProAgentScreenID</td>
<td>The ProAgent screen you want to open. The following values are available:</td>
</tr>
<tr>
<td></td>
<td>&quot;C7_OVERV_PICT_ID&quot; (overview screen)</td>
</tr>
<tr>
<td></td>
<td>&quot;C7_DETAIL_PICT_ID&quot; (detail screen)</td>
</tr>
<tr>
<td></td>
<td>&quot;C7_MOVE_PICT_ID&quot; (movement screen)</td>
</tr>
<tr>
<td></td>
<td>&quot;C7_SEQ_PICT_ID&quot; (step sequence screen)</td>
</tr>
</tbody>
</table>

Return Values

0: the specified diagnostic screen was opened
0x8.......: error; the specified diagnostic screen could not be opened

Configuration

Configuring is similar to the configuration steps described in the section entitled "Configuring Installation Screens for Starting ProAgent".

Example program

You have configured a system screen containing the ProAgent message window template. At Runtime, you can select a message and click a specific button to open the Overview Screen for that message.

Configure the following call to the button:

```c
#include "apdefap.h"
void OnClick(char* lpszScreenName, char* lpszObjectName, char* lpszPropertyName)
{
    // Name of the message window template (refer to the Alarm Logging editor)
    // that is visible in the current window
    // and in which the message was selected.
    // for example, ProAgent message window template
```
char* messageWindowTemplateName = "@DiagWindow";

// Select the ProAgent screen which you want to open
WORD ProAgentPictureID = C7_OVERV_PICT_ID; // e.g. Overview Screen

BOOL result = FALSE; // Function value return
CMN_ERROR error; // WinCC error structure
MSG_RTDATA_STRUCT_EX6 rtData; // Information on the selected message

// Fetch information on selected message
result = MSRTGetSelectedMessageEx6(messageWindowTemplateName ,
&rtData, &error);

if(result)
{
    DWORD dwRet = 0; // Function return value

    // Open screen
    dwRet = ProAgentUserMessageEnterDiagPictureEx(&rtData,
ProAgentPictureID);

    if(dwRet!=0)
    {
        // Error treatment for ProAgentUserMessageEnterDiagPictureEx
    }
    else
    { //Error treatment for MSRTGetSelectedMessageEx6

    }
}

4.6.2.6 Display the Name of a Current Step on a System Screen

Objectives

With the "ProAgentUserGetS7GraphStepInfo" ProAgent standard function, you can display
the name of the current step of a S7-Graph sequence on one of your system screens.

Requirement

The display step number of the current step must be known. You can apply it directly from the
output parameters of the S7-GRAPH FB.
Procedure for determining the step number:

Proceed as follows

1. Compare output parameter S_NO (display step number) of the FB with output parameter S_ACTIVE (displayed step is active).
   The result of the logical operation is the display step number of the current step.
2. Apply the logical operation result to WinCC.

Note
You will find more information in Online Help on S7-Graph under the topic "Calling the S7 Graph FB".

Call

DWORD ProAgentUserGetS7GraphStepInfo
  (const char *lpszS7Stationname,
   const char *lpszS7CPUname,
   void *pStepInfo)

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpszS7Stationname</td>
<td>Name of the station of the mapped Step7 project (upper/lower case is ignored)</td>
</tr>
<tr>
<td>lpszS7CPUname</td>
<td>Name of the CPU within the station of the mapped Step7 project (upper/lower case is ignored)</td>
</tr>
<tr>
<td>*pStepInfo</td>
<td>Pointer to a structure for the step information defined in the ProAgent header file, c7rt_api.h. Since this structure is not known until a project is generated for the first time with ProAgent editor, the structure has to be transferred in this instance by means of a pointer to void.</td>
</tr>
</tbody>
</table>

Step Information Structure

typedef struct STRUCT_C7_S7GRAPHSTEP
{
  BOOL Valid; //in: ParentObjID and ProgramIndex valid for this sequence
  long BlockNumber; //in: block number of unit (DB)
  long ProgramIndex; //in/out: internal ProgramIndex
  long ParentObjID; //in/out: ID of sequence unit
  long StepNumber; //in/out: step number display in S7Graph/ProAgent
  char StepName[C7_MAX_AT_NAME+2] //out: step name
};
For the initial call, "Valid" must be at "FALSE". BlockNumber and StepNumber have to be written with the data required. Following a successful call, StepName and the other parameters are filled in by the function.

**Note**

With more queries of the same sequence, access time is improved if the contents of the structure is backed up in the user C action and only the StepNumber is still specified.

**Return Values**

- 0 = step name has been determined
- > 0 = error as per table; more than one bit can be set

**Error values for ProAgentUserGetS7GraphStepInfo**

The following error bits have been defined in the header file, c7rt_api.h:

<table>
<thead>
<tr>
<th>Error Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7_APIERROR_NOTINITIALIZED</td>
<td>ProAgent Dll not initialized</td>
</tr>
<tr>
<td>C7_APIERROR_STATIONNOTFOUND</td>
<td>Station not found in project</td>
</tr>
<tr>
<td>C7_APIERROR_CPUNOTFOUND</td>
<td>CPU not found on station</td>
</tr>
<tr>
<td>C7_APIERROR_PARAMETERLIST</td>
<td>Wrong specification in API parameter list</td>
</tr>
<tr>
<td>C7_APIERROR_NOUNIT</td>
<td>No unit on station/CPU with this (DB) block number</td>
</tr>
<tr>
<td>C7_APIERROR_NOS7GRAPH</td>
<td>The unit is not a S7-Graph unit</td>
</tr>
<tr>
<td>C7_APIERROR_NOSTEP</td>
<td>Step number invalid</td>
</tr>
</tbody>
</table>

**Configuration**

Configuring is similar to the configuration steps describes in the section entitled "Configuring Installation Screens for Starting ProAgent".

**Example program**

In one of your user screens you want to output the name of the current step in an IO field. The following data is known:

<table>
<thead>
<tr>
<th>ProAgent_Station</th>
<th>Station name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU414-1</td>
<td>CPU name</td>
</tr>
<tr>
<td>101</td>
<td>DB number of the S7-GRAPH unit</td>
</tr>
<tr>
<td>5</td>
<td>Display step number in S7-GRAPH/ProAgent</td>
</tr>
</tbody>
</table>

Configure the following call to the I/O field:
```
#include "apdefap.h"
```
void OnClick(char* lpszScreenName, char* lpszObjectName, char* lpszPropertyName)
{
    DWORD result;
    // Structure of step information (static is important here)
    static C7_S7GRAPHSTEP stepInfo = {FALSE};
    // Name of station of mapped Step7 project
    const char *lpszS7StationName = "ProAgent_Station";
    // Name of CPU within station
    const char *lpszS7CpuName = "CPU414-1";
    // Block Number of unit (DB number)
    stepInfo.BlockNumber = 101;
    // Display step number in S7Graph/ProAgent
    stepInfo.StepNumber = 5;

    // Transfer Output Parameters:
    printf("Station name: \"%s\"\r\n", lpszS7StationName);
    printf("CPU name: \"%s\"\r\n", lpszS7CpuName);
    printf("DB number: %ld\r\n", stepInfo.BlockNumber);
    printf("step number: %ld\r\n", stepInfo.StepNumber);

    // Fetch step name
    result = ProAgentUserGetS7GraphStepInfo(lpszS7StationName, lpszS7CpuName, &stepInfo);

    if(result == 0)
    {
        // Return value == 0: everything ok
        // Read out step name:
        printf("step name: \"%s\"\r\n", stepInfo.StepName);
    }
    else
    {
        // Return value != 0:
        // Error as per table; more than one bit may be set
        // Troubleshooting

        printf("ProAgentUserGetS7GraphStepInfo supplied error code 0x%lx\r\n", result);

        if((result & C7_APIERROR_NOTINITIALIZED) == C7_APIERROR_NOTINITIALIZED)
            printf("ProAgent Runtime System not initialized as yet!\r\n");

        if((result & C7_APIERROR_STATIONNOTFOUND) == C7_APIERROR_STATIONNOTFOUND)
            printf("station not found!\r\n");

        if((result & C7_APIERROR_CPUNOTFOUND) == C7_APIERROR_CPUNOTFOUND)
            printf("CPU not found!\r\n");
    }
if((result & C7_APIERROR_PARAMETERLIST) == C7_APIERROR_PARAMETERLIST)
    printf("Illegal parameters!\r\n");

if((result & C7_APIERROR_NOUNIT) == C7_APIERROR_NOUNIT)
    printf("specified unit not found!\r\n");

if((result & C7_APIERROR_NOS7GRAPH) == C7_APIERROR_NOS7GRAPH)
    printf("specified unit is not a S7-Graph unit!\r\n");

if((result & C7_APIERROR_NOSTEP) == C7_APIERROR_NOSTEP)
    printf("specified step number not found!\r\n");
}
printf("\r\n");

4.6.2.7 Activating the New Configuration in Runtime

Objectives

Using the ProAgent standard function "ProAgentActivateLastGenData", you can activate the newly generated configuration in WinCC.

This function is automatically run if all of the following conditions are met:

- Generation was successful.
- In WinCC Runtime there is no ProAgent standard diagnostic screen open.
- On the "Generation Run" tab the "Automatically transfer newly generated data to Runtime" check box is activated in the ProAgent editor.

If the check box is not active, you must ensure that the newly generated ProAgent configuration is activated. This can be done by calling the "ProAgentActivateLastGenData" function or restarting WinCC Runtime.

Note

Calling this function can lead to undefined results if you run this from one of the ProAgent standard diagnostics screens: overview screen, detail screen, message screen, movement screen or step sequence screen.

Prerequisites

There is a newly generated configuration available which has not yet been activated.

Call

DWORD ProAgentActivateLastGenData()
Return Values

0: newly generated configuration was activated
> 0: error, new configuration was not activated

Error values for ProAgentActivateLastGenData

The following error bits have been defined in the header file, c7rt_api.h:

<table>
<thead>
<tr>
<th>Error Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7_APIERROR_PA_ACTIVE</td>
<td>a ProAgent standard diagnostic screen is loaded</td>
</tr>
<tr>
<td>C7_APIERROR_PA_REINIT</td>
<td>the activation failed</td>
</tr>
</tbody>
</table>

4.6.2.8 Changing the Runtime Language

Objectives

With the "ProAgentSetLanguage" ProAgent standard function you can change the user interface language of the diagnostic screens at runtime.

CAUTION

This function may only be called from the ProAgent "Select Language" dialog box.
To switch languages at other points of the project, you must use the WinCC "SetLanguage" function

Prerequisites

Text must be stored in the STEP 7 project and on the ProAgent diagnostic screens in the language concerned. If not, text originating from the STEP 7 project (for example, unit names, movement names, etc.) are reproduced in the STEP 7 default language and ProAgent text will be in English.

Call

BOOL ProAgentSetLanguage (DWORD dwLocaleID)

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwLocaleID</td>
<td>SprachID; the values for the different languages can be found in the index of WinCC Online Help under &quot;language identifiers&quot;. If &quot;dwLocaleID == 0&quot;: close dialog box without changing language.</td>
</tr>
</tbody>
</table>
Return Values

TRUE: text was switched
FALSE: error in language switch

4.6.2.9 Statistical Evaluation of Cause of Error

Objectives

If an ALARM_S message that can be subjected to a criteria analysis appears, the results of the criteria analysis are saved in the message (associated process value blocks 7,8,9,10). This information includes the operand triggering the message and the diagnostics entry operand (refer to "Criteria Analysis").

If you want to use this information, for example, to make the results of the criteria analysis available to a higher-level control system and to evaluate them on that system from a statistical point of view, you must write a suitable function for evaluating this information. You will find further information about writing private functions in the Online Help for the "Global Script" editor.

Using a callback function, this function is called every time an ALARM_S message that can be subjected to a criteria analysis becomes active, is acknowledged and becomes inactive at Runtime.

Function for Evaluating Criteria Analysis Results

This function reads out the first blocked operand of an ALARM_S message that can be subjected to a criteria analysis, including its symbol and comment.

You will find more information on the structures used "MSG_RTDATA_TEXTVAL256_STRUCT" and "MSG_COMMENT_STRUCT" in the WinCC-ODK description.

Proceed as follows

1. Open the "Global Script" editor in WinCC.
2. In the "Function Drop-Down Box" right-click the "Project Functions" entry.
3. Select the "New" → "Function" entry from the shortcut menu. The editing window opens.
4. Configure the following function with any name. In the following example we will call it "MyKritCallback":

Example program

```c
#include "apdefap.h"
// ab ProAgent Version 5.5: Kommentarzeichen vor der nächsten Zeile wegnnehmen
```
BOOL MyKritCallback(long progIndex, DWORD dwNotify, MSG_RTDATA_TEXTVAL256_STRUCT* pRtData, MSG_COMMENT_STRUCT* MsgComment, LPVOID lpvUser)
{
    BOOL result;
    long signalLen;
    char signal[C7_MAX_SIGNAL + 1] = "";
    char symbol[C7_MAX_SYMBOL + 1] = "";
    char zuliComment[C7OM_MAX_COMM_STR + 1] = "";
    char operandListKey[] = "@OP:"
    if (pRtData == NULL)
    {
        printf("MyKritCallback: return FALSE (pRtData = NULL)\r\n" );
        return FALSE;
    }
    if (MsgComment == NULL)
    {
        printf("MyKritCallback: return FALSE (MsgComment = NULL)\r\n" );
        return FALSE;
    }
    if (MsgComment->szText == NULL)
    {
        printf("MyKritCallback: return FALSE (MsgComment->szText = NULL)\r\n" );
        return FALSE;
    }
    // Nur Meldungen mit den Status "Gekommen" untersuchen
    if((pRtData->dwMsgState & 0xffff) != MSG_STATE_COME)
    {
        return TRUE;
    }
    else
    {
        // MsgComment->szText: z.B."SYMB_E  1.0 E1.0 @OP:E1.0|E1.1|
        // @DEO:M1.0@FV:07@ERR:00050005"
        char* pos = NULL; // steht auf Anfang von "@OP:"  
        char* posSignalStart = NULL; // Anfang des aktuellen
        AbsolutOperanden
        char* posSignalEnd = NULL; // Ende des aktuellen AbsolutOperanden
        + 1 (Zeiger steht auf '('|)
        posSignalStart = MsgComment->szText;
        #ifdef PROAGENT_V55
        // ab ProAgent Version 5.5: nach "@OP:" suchen und ueberspringen
        pos = strstr(MsgComment->szText, operandListKey);
        if (pos == NULL)
        {
            printf("MyKritCallback: Identification '%s' not found in
            //MsgComment->szText\r\n", operandListKey);
        }
        else
        {  
            //...
posSignalStart = pos + strlen(operandListKey);
#endif
// alle Operanden aus String extrahieren
// falls nur der erste Operand benötigt wird, dann einfach das
"while(" durch
// ein "if(" ersetzen
while(pos // Schlüsselwort "@OP:" gefunden
&& (*posSignalStart != '@') // Ende von Operanden noch nicht erreicht
&& (posSignalEnd = strchr(posSignalStart, '|')) // '|' als Abschluss gefunden
)
{
    // aktuellen Absolutoperanden in 'signal' extrahieren
    signalLen = min(posSignalEnd - posSignalStart, sizeof(signal) - 1);
    if (signalLen > 0 && signalLen <= C7_MAX_SIGNAL)
    {
        strncpy(signal, posSignalStart, signalLen);
        signal[signalLen] = 0;
        symbol[0] = 0;
        zuliComment[0] = 0;
        // Symbol und Kommentar holen
        result = C7_GetZuliTextEx(C7_GET_TAB_PARA, progIndex, signal, symbol, zuliComment, NULL);
        if(!result)
        {
            // kein Symbol und Kommentar gefunden, macht aber nichts, dann
            // wird das Symbol und der Kommentar automatisch mit dem
            // Absolutoperanden belegt
        }
        // Signal immer ausgeben, auch wenn kein Symbol
        // oder Kommentar gefunden
        printf("MyKritCallback: Signal: "%s", Symbol: "%s", Kommentar: "%s"
\n",
            signal, symbol, zuliComment
        );
    }
    else
    {
        printf("MyKritCallback: to short or to long operand in operand
list (posSignalStart=%s)\n", posSignalStart);
    }
    // für nächsten Operanden vorbereiten
    posSignalStart = posSignalEnd + 1;
}
return TRUE;
Activate Callback Function

Procedure for activating the "MyKritCallback" function as the callback function upon every change of status of a diagnosable message:

Proceed as follows

1. In the "Global Script" editor, open the function "ProAgentInit.pas" in the "Actions \GlobalActions" function group.
   This function contains the line:
   C7DIAG_MSG_PROC pCallBack = NULL;

2. Change the text to the following line or insert your own function name:
   C7DIAG_MSG_PROC pCallBack = MyKritCallback;
   The "MyKritCallback" function is now executed when a diagnosable message becomes active or its status changes.

Note

When you regenerate your project and operate the button "Overwrite ProAgent Screens and C Script" in the ProAgent editor on the "Generation Run" tab or have modified the settings for the system hardware or the key labeling prior to generation, the ProAgent initialization function "ProAgentInit.pas" will likewise be overwritten. Your changes are then undone.

4.6.2.10 Exiting Diagnostics

Introduction

In addition to the functions for calling diagnostics, a further function is provided for exiting diagnostics.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProAgentLeaveDiag</td>
<td>This function enables you to configure an additional button to be used for quitting diagnostics.</td>
</tr>
</tbody>
</table>
Note

Please ensure that you do not quit diagnostics while in a critical situation.
You must make sure that all necessary interlocks have been implemented beforehand and
that no more movements are carried out.

If generation was carried out while a diagnostic screen was open in WinCC Runtime and on
the "Generation Run" tab, the "Automatically transfer newly generated data to Runtime"
option was active, the new configuration is automatically activated when the
ProAgentLeaveDiag function is executed.

Configuration

Configuring is similar to the configuration steps describes in the section entitled "Configuring
Installation Screens for Starting ProAgent".

4.6.3 The ProAgent Editor

4.6.3.1 The ProAgent Editor

Call

There are various ways of opening the ProAgent Editor.

ProAgent in WinCC Explorer

The ProAgent Editor is added with its own icon in the WinCC Explorer:
You start the configuration dialog for process diagnostics with the shortcut menu or by double-clicking the icon.

**Menu**

On the menu you can open ProAgent by clicking "Editors" → "ProAgent" → "Open".

**Structure**

The ProAgent Editor consists of three tabs: "Generation Run", "Options" and "Report".

### 4.6.3.2 Generation Run Tab

On this tab you can select the system hardware and the units on your system for which you want to configure process diagnostics.

You can control behavior during generation by means of various settings for overwriting different components.

**System Hardware**

The standard PC, panel PC and FI 45 are supported as system hardware. The resolution of the diagnostic screens is 1024x768 pixel or 1280x1024 (Panel PC677 and FI 45).
Overwriting Certain Components

ProAgent allows you to adapt all diagnosis components to your own specific requirements. When regenerating your project, you can use these check boxes to select whether you want to retain your changes or undo them by overwriting.

You can overwrite the following components:

- "Messages": If you select this check box, all messages created in Alarm Logging for the current WinCC project are regenerated. If this check box is active, generation is not possible as long as the WinCC project is in Runtime. In this case you receive a warning before generation.

- "Message Configuration": Activate this check box only if you want to delete the message configuration in Alarm Logging and create it again during generation. This setting affects the color settings, acknowledgement theory and names in Alarm Logging.

- "ProAgent Screens and C Scripts": When you operate this button, all diagnostic screens are overwritten immediately. All changes you have made are then lost. In addition, the ProAgent initialization function "ProAgentInit.Pas" will be overwritten. You should acknowledge this button prior to generation in the following cases:
  - there was an update of the project to a new version.
  - you want to revert changes you have made in the ProAgent screens.

Runtime

You can then start the generation in the ProAgent editor while WinCC Runtime is running. If the "Automatically transfer newly generated data to Runtime" check box is active, when the generation is finished the newly generated data are automatically loaded. This is however only possible if all diagnostic screens are closed in Runtime.

If a diagnostics screen is open in Runtime, you are informed that a new ProAgent configuration is available. This is activated as soon as all diagnostic screens are closed. When you reopen a diagnostic screen, the newly generated data are automatically loaded.

Selected Units

This window displays the selected units in a tree structure. Using the check boxes, you can define which CPUs/programs are regenerated when you press the "Generate" button.

Note

Overwriting of the ProAgent screens may lead to all the data in your project being changed. You should therefore always back up your project screens before starting a new generation operation.
Information About the Generation

This output field displays information about the current status of the generation during the generation run. If errors arise during generation, the error messages are likewise displayed in this field.

Units

Use the "Units" button to open the "Select Units" dialog box. Here you define for which of the diagnosable units you want to carry out process diagnostics.

Generation

Once you have fully configured your diagnostics project on the three tabs "Generation Run", "Options" and "Report", start the generation run by clicking the "Generation" button.

The generation run is executed in the background of the application. Depending on the computing capacity, i.e. speed, of your computer, this process can take a number of minutes. The "Information about the Generation" output field informs you continuously about the instantaneous status of generation.

4.6.3.3 Options Tab

This tab enables you to select further generation options before starting the generation run.

Messages and Display Classes

In the ProAgent editor you can select the messages to be included in alarm management. Including fewer messages in the system can shorten the generation time.

You can include the following types of messages:

- "Generate Messages per Unit": only the messages originating from units monitored with the OS in question are included in alarm management.
- "Generate Report System Errors Messages": messages generated by the STEP 7 function "Report system errors" due to a system error in a STEP 7 component are included in alarm management.
- "Generate PLC Process Control System Messages": predefined process control system messages are included in alarm management.
- "Select Display Classes": Messages of certain display classes are created.

A message is then generated if either the appropriate unit was selected ("Generate Messages per Unit") or the display class is selected.

By selecting certain display types (display classes), you have the option of expanding the messages displayed to include those of certain classes. You can then output these messages on another display device, for example, enabling you to distribute them purposefully between different OSs.
Alarm Diagnostic Screen

At "Alarm Diagnostic Screen" you select which diagnostic screen will be opened when an ALARM_S error message is issued in WinCC Runtime mode. You can choose between the following screens:

- "Message Screen"
- Overview Screen
- "Detail Screen"
- "Movement Screen"
- "Step Sequence Screen"

Selecting the option "(None)" results in no diagnostic screen being opened when an ALARM_S message is issued.

Start Screen

The "Start Screen" field allows you to define which one of the diagnostic screens is opened when you activate diagnosis from one of your installation screens.

Key Label

At "Key Label", you can set whether the keys in the lower segment of the diagnostic screens should be labeled with symbols or text.

For this, pieces of text in German, English and French are stored on the diagnostic screens, in addition to the corresponding graphics.

If you selected "Text", the set of keys is labeled at Runtime with text in the user interface language you have just set. When you press the "Language" key, the display of the set of keys is adjusted accordingly.

The ProAgent standard languages are supported, while you have to configure other languages (refer to "Multi-Lingual Projects").

Input Privilege for STEP 7 Network Entry

In the diagnostic screens you can open the STEP 7 programming tool in which the unit you have just selected was programmed direct.

Here you can define the input privilege that the user must have in order to open the LAD/FBD/STL editors in Edit mode and not just in Read-Only mode.

Note

In the currently available versions of S7-GRAPH (v. 5.0) and STEP 7 Hardware Diagnostics (v. 5.1), Open in Read Only mode is not possible. Instead these tools are always opened in Edit mode.

You should therefore always give keys that allow entry into these tools the appropriate input privilege!
Device ID

You assign a unique number to the display unit with the device ID. The device ID is required for assigning movements when several operating units can display and run the same movements. The default value of the device ID is "0". You can enter values between 1 and 255.

4.6.3.4 Report Tab

On this tab you can create a report file for generation and diagnostic files for generation and the WinCC Runtime mode of your project.

Using the Report and Diagnostic Files

These files allow you to log, save and print status information and error messages.

By means of the "Open" button, you can check, edit and print the contents of the file concerned in the Windows text editor.

Configuration Report File of the Editor

The "PaGen.log" report file is created for every project, during initial generation, in the WinCC project path. This file stores the following generation information:

- the ProAgent editor settings during generation
- the date and status of generation
- the units selected

Note

With regeneration, the new data are appended to the existing data.

Generation Diagnostic File

In every generation run, ProAgent creates a diagnostic file called "PaCS.log" in the WinCC diagnostics directory. If a file of the same name exists already, it is overwritten.

The information contained in this file on the generation run will depend on whether you select the corresponding check box, "Log Error Details":

- Not selected: OK messages for successfully performed generation steps
- Selected: messages on errors, error locations and causes of error for the generation steps that were not completed successfully

Runtime Mode Diagnostic File

You also have the option of creating a separate diagnostic file for errors occurring in WinCC Runtime mode. The file is called "PaRT.log" and is similarly located in the WinCC diagnostics directory.
If, at "Runtime - Diagnostic File", you select the check box for "Log Errors", the diagnostic file is created during the next generation run in the WinCC project directory, and all errors that occur are written to an existing diagnostic file.

4.6.4 Online generation

Generation During WinCC Runtime

From ProAgent Version 6.0 it is possible to generate online, i.e. to generate while WinCC Runtime is running.

When generating online, the entire configuration of the OS is not generated. Only the changes since the last generation are generated.

The following restrictions apply when generating online:

- It is not possible to reset the messages created.
- The newly generated data are only activated automatically if the corresponding check box on the "Generation Run" tab is activated and if no diagnostic screen is open in Runtime.

No Master Reset for Messages Created

When WinCC Runtime is active, the messages created in Alarm Logging for the current WinCC project cannot be regenerated. Therefore when generating online on the "Generation Run" tab, the "Master reset of created messages" should not be active.

If you begin online generation even though the check box is activated, the generation is cancelled with a corresponding warning.

If you start the ProAgent editor while WinCC Runtime is active, the "Master reset of created messages" check box cannot be activated, because during Runtime it is not possible to generate with this function. After ending Runtime the check box can be reactivated.

Activating the Newly Generated Data

If on the "Generation Run" tab, the "Automatically transfer newly generated data to Runtime" check box is selected in the ProAgent editor, the newly generated data are automatically activated. This is however only possible if no diagnostic screen is open in Runtime.

If a diagnostics screen is open in Runtime, you are informed that a new ProAgent configuration is available. This is activated as soon as all diagnostic screens are closed. When you reopen a diagnostic screen, the newly generated data are automatically loaded.

If the "Automatically transfer newly generated data to Runtime" check box is not selected, you are then responsible for ensuring that the newly generated ProAgent configuration is activated. This can be done by restarting WinCC Runtime or with the aid of a button on which the "ProAgentActivateLastGenData" function is configured.

Sample Program to Activate Newly Generated Data

Configure the following script on a button to call the "ProAgentActivateLastGenData" function:
```c
#include "apdefap.h"
void OnClick(char* lpszPictureName, char* lpszObjectName,
char* lpszPropertyName)
{
    DWORD dwRet = 0;
    dwRet = ProAgentActivateLastGenData();
    if (dwRet != 0)
    {
        switch (dwRet)
        {
        case C7_APIERROR_PA_ACTIVE:
            // Error treatment: a ProAgent standard diagnostic screen is loaded
            ...
            break;
        case C7_APIERROR_PA_REINIT:
            // Error treatment: the activation failed
            ...
            break;
        }
    } else
    {
        // Call successful
        ...
    }
}
```

**Starting the online generation or the ProAgent editor from WinCC Runtime**

You can start the online generation from a user screen of WinCC Runtime.

So that before generating online, you can change the settings in the ProAgent editor, configure a script to start the ProAgent editor on a button. After changing the settings, you can start the online generation directly from the ProAgent editor.

**Sample Program to Start the ProAgent Editor**

Configure the following call to the button:

```c
#include "apdefap.h"
void OnClick(char* lpszScreenName, char* lpszObjectName, char*
lpszPropertyName)
{
    char szProjName[128];
    char szCmdBuf[128];
    CMN_ERROR Err;
    BOOL bRet;

    // Determine file name of the current project
    bRet = DMGetRuntimeProject(szProjName,sizeof(szProjName),&Err);
    if (TRUE == bRet)
    {
```
4.6.5 Criteria Analysis

Definition
Retracing a process error to the relevant points in the program code is referred to as analysis of criteria.

Criteria Analysis Using ProAgent
You can use the criteria analysis to determine the cause of a process error. At Runtime if an ALARM_S message appears, a criteria analysis is carried out.

The message screen displays the blocked operands when the corresponding messages are configured.

The detail screen displays the section from the STEP7 program code which is responsible for triggering the alarm message.

Criteria Analysis Process
The following happens with a criteria analysis:

S7-PDIAG monitors the individual operands in the S7 control and triggers a message when a certain trigger is released, if an operand no longer has the required state for example.

Example: Required state of the operand A1.3 = 0. If the state of the operand changes during the process to A1.3 = 1, the "Level of Operand A1.3 is 1" message is triggered.

ProAgent receives the message and examines why the operand no longer has the required state. To do this, the network programmed in STEP7 is examined and a list of all operands is created that have contributed to the process error occurring. Usually these are inputs in the process or bit memory which return process states. The operands found are known as "blocked operands".

The first blocked operand (or all blocked operands) of the monitored network can be displayed in each message line of a WinCC message window. This makes it possible to isolate the cause of the error in the message window without having to open the ProAgent detail screen for the criteria analysis. Often this is sufficient to clear the fault. This enables quick fault clearance.

Format Strings
To display blocked operands in the message text, add so-called format strings to the message text when configuring messages. Format strings contain information about the blocked operand(s) and are replaced by corresponding text when displayed in Runtime.

The following format strings are available:
@ErrOpAll@ Symbols for all blocked operands (separated by "|")
Example: "Error:E0.0|SymE0.0|KommE0.0|#|E0.1|SymE0.1|KommE0.1|#"

@ErrOpSym1@ Symbol for the first blocked operand
@ErrOpCom1@ Comment for the first blocked operand
@ErrOpAbs1@ Address of the first blocked operand, E 1.0 for example

You can place these format strings anywhere in the message text. The replaced texts are replaced in AlarmOCX as well as in the reporting system for all instances where the other @...@ format strings occur, where the other (@7%s@ bis @10%s@) format strings are also evaluated.

When archiving a message containing a wildcard, all information regarding the faulty operands are also archived in the process values 7 bis 10, independently of which of the three wildcards was contained in the Runtime message text. When the archived message is displayed, the faulty operands are also displayed as they were when the message appeared.

<table>
<thead>
<tr>
<th>Format string in the message text</th>
<th>Text process value block used</th>
<th>Description</th>
</tr>
</thead>
</table>
| @ErrOpAll@                      | 7                           | Addresses, symbols and commentary for all faulty operands (individual fields are separated by "|") and entire operands by "#"
| @ErrOpAbs1@                     | 8                           | Address of the first blocked operand, E 1.0 for example |
| @ErrOpSym1@                     | 9                           | Symbol for the first blocked operand |
| @ErrOpCom1@                     | 10                          | Comment for the first blocked operand |

Displaying Format Strings

When you carry out generation with ProAgent for the first time in a new WinCC project, or if the option "Master Reset of Created Message Configuration" is active, then the AlarmLoggingWizard is started automatically.

The Wizard generates a particular structure of message blocks that is a requirement for generating messages using the PLC-OS Engineering Tool. In so doing, the message block "message text" is generated under "User text blocks".

At Runtime the format strings are replaced and displayed in the message screen.
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