SIMATIC HMI

WinCC V7.5
WinCC/Connectivity Pack

System Manual

Print of the Online Help
Legal information

Warning notice system

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

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

Qualified Personnel

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

Proper use of Siemens products

Note the following:

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
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<tbody>
<tr>
<td>Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.</td>
</tr>
</tbody>
</table>

Trademarks

All names identified by ® are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

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.
# Table of contents

1 WinCC V7.5 Installation / Release Notes .....................................................................................................7

1.1 WinCC Installation Notes ..........................................................................................................................7
1.1.1 WinCC installation instructions ............................................................................................................7
1.1.2 Scope of delivery .......................................................................................................................................7
1.1.3 SIMATIC WinCC: Product compatibility and supported functions ................................................................9
1.1.4 Licenses and Licensing ...........................................................................................................................9
1.1.5 Activating and testing ASIA licenses ......................................................................................................12
1.1.6 WinCC installation requirements ..........................................................................................................14
1.1.6.1 WinCC Installation Requirements ..................................................................................................14
1.1.6.2 Hardware requirements for installing WinCC ..................................................................................15
1.1.6.3 Software requirements for installing WinCC ..................................................................................17
1.1.6.4 Microsoft SQL Server for WinCC .....................................................................................................22
1.1.6.5 Notes on Data and System Security ...............................................................................................23
1.1.6.6 Access rights in the operating system .............................................................................................25
1.1.6.7 How to Install MS Message Queuing .............................................................................................32
1.1.7 Installing WinCC .....................................................................................................................................31
1.1.7.1 Installing WinCC .............................................................................................................................31
1.1.7.2 How to Install MS Message Queuing .............................................................................................32
1.1.7.3 How to Install WinCC .......................................................................................................................34
1.1.7.4 How to Install Supplementary Components Later ............................................................................38
1.1.7.5 How to Install Supplementary Languages .......................................................................................39
1.1.7.6 Configure automatic installation of WinCC .....................................................................................40
1.1.8 Uninstalling WinCC .................................................................................................................................42
1.1.9 Upgrading WinCC ....................................................................................................................................44
1.1.9.1 Upgrading WinCC .............................................................................................................................44
1.1.9.2 How to Perform an Upgrade Installation .........................................................................................45
1.1.10 Overview: Notes on operation .................................................................................................................47
1.1.11 WinCC Release Notes ...........................................................................................................................48
1.2.1 Release Notes ..........................................................................................................................................48
1.2.2 Notes on operation ...................................................................................................................................48
1.2.2.1 Notes on operation ............................................................................................................................48
1.2.2.2 Information on the Windows operating system ...............................................................................50
1.2.2.3 Information on the database system .................................................................................................53
1.2.2.4 Information on network technology and UPS ...............................................................................54
1.2.3 Notes on WinCC .......................................................................................................................................59
1.2.3.1 General information on WinCC and configurations ...........................................................................59
1.2.3.2 Information on WinCC CS .................................................................................................................63
1.2.3.3 Information on WinCC runtime ..........................................................................................................65
1.2.3.4 Information on Smart tools ...............................................................................................................67
1.2.3.5 Information on process communication .............................................................................................68
1.2.3.6 Remote access and Remote Desktop Protocol (RDP) .........................................................................70
1.2.4 Notes on WinCC Redundancy ..................................................................................................................72
1.2.5 Notes on Process Control Options ..........................................................................................................73
1.3 WinCC/Connectivity Pack Installation Notes ............................................................................................76
1.3.1 Connectivity Pack licensing ....................................................................................................................76
# Table of contents

1. **1.3.2** How to Install MS Message Queueing ................................................................. 76  
1. **1.3.3** Installation of the Connectivity Pack Server .......................................................... 77  
1. **1.3.4** Installation of the Connectivity Pack Client .......................................................... 79  
1.4 **WinCC/Connectivity Pack Release Notes** .......................................................................... 80  
1.4.1 Information on the Connectivity Pack ........................................................................... 80  
1. **1.5** WinCC/DataMonitor Installation Notes ................................................................. 81  
1.5.1 **Requirements of installing DataMonitor** ................................................................... 81  
1.5.2 **User rights for installing the DataMonitor client** ....................................................... 83  
1.5.3 **Installing the Internet Information Service (IIS)** ....................................................... 84  
1.5.4 **Installing DataMonitor** ............................................................................................. 86  
1.5.5 **DataMonitor licensing** ............................................................................................ 88  
1.6 **WinCC/DataMonitor Release Notes** ........................................................................... 91  
1.6.1 Notes about DataMonitor ............................................................................................ 91  
1.7 **WinCC/WebNavigator Installation Notes** .................................................................. 94  
1.7.1 General information on the WebNavigator installation .................................................. 94  
1.7.2 WebNavigator installation requirements ....................................................................... 94  
1.7.2.1 **Hardware and software requirements for WebNavigator** ........................................ 94  
1.7.2.2 **Licensing WebNavigator** ..................................................................................... 97  
1.7.2.3 Requirements for the Use of Terminal Services ...................................................... 99  
1.7.3 **Installing a WebNavigator server** ............................................................................. 100  
1.7.3.1 **Overview: Installing the WebNavigator server** .................................................... 100  
1.7.3.2 **Installing the Internet Information Service (IIS)** ................................................. 101  
1.7.3.3 **Installing the WebNavigator server** ..................................................................... 103  
1.7.4 **Installing the WebNavigator client** ........................................................................ 104  
1.7.4.1 **Installing the WebNavigator client** ..................................................................... 104  
1.7.4.2 **User rights and user groups for WebNavigator clients** ........................................ 107  
1.7.4.3 **Internet Explorer settings (WebNavigator client)** ............................................... 108  
1.7.4.4 **Installation from the DVD (WebNavigator client)** .............................................. 109  
1.7.4.5 **Installation via the Intranet/Internet (WebNavigator client)** ................................ 110  
1.7.5 **Installing the WebNavigator diagnostics client** ...................................................... 111  
1.7.6 **WebNavigator Demo Project** ................................................................................ 112  
1.7.7 Uninstalling the WebNavigator .................................................................................... 113  
1.8 **WinCC/WebNavigator Release Notes** ..................................................................... 114  
1.8.1 Information about WebNavigator .............................................................................. 114  
1.9 **WinCC/WebUX** ........................................................................................................ 119  
1.9.1 **WebUX licensing** ..................................................................................................... 119  
1.9.2 **Communication: SSL certificate for HTTPS connections** ...................................... 120  
1.9.3 **Installation of WebUX** ............................................................................................. 121  
1.9.4 **Configuring the WebUX website** ............................................................................ 123  
1.10 **Service and Support** .................................................................................................. 126  
1.10.1 **Warnings** ................................................................................................................ 126  
1.10.2 Customer support ....................................................................................................... 128  
1.10.3 Support request .......................................................................................................... 131  
2 **WinCC/Connectivity Pack documentation** .................................................................. 135  
2.1 **WinCC/Connectivity Pack** ........................................................................................ 135  
2.2 **Overview: WinCC/Connectivity Pack** ....................................................................... 136  
2.3 **Applications** ................................................................................................................ 140
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.1 Use Case 1: Local Access to WinCC RT Databases</td>
<td>140</td>
</tr>
<tr>
<td>2.3.2 Use Case 2: Remote Access to WinCC RT Databases</td>
<td>141</td>
</tr>
<tr>
<td>2.3.3 Use Case 3: Local Access to WinCC Archive Databases</td>
<td>142</td>
</tr>
<tr>
<td>2.3.4 Use Case 4: Remote Access to WinCC Archive Databases</td>
<td>143</td>
</tr>
<tr>
<td>2.3.5 Use Case 5: Local Access to WinCC User Archive</td>
<td>144</td>
</tr>
<tr>
<td>2.3.6 Use Case 6: Remote Access to WinCC User Archives</td>
<td>145</td>
</tr>
<tr>
<td>2.3.7 Use Case 7: Access Via the WinCC OLE DB Provider</td>
<td>146</td>
</tr>
<tr>
<td>2.3.8 Access Using OPC to WinCC Archives, Tags, and Messages</td>
<td>147</td>
</tr>
<tr>
<td>2.3.9 Transparent access to archived data</td>
<td>149</td>
</tr>
<tr>
<td>2.3.10 Functions of SQL Servers</td>
<td>150</td>
</tr>
<tr>
<td>2.4 Access Via the OLE DB Provider</td>
<td>153</td>
</tr>
<tr>
<td>2.4.1 Access to Archive Data Using OLE DB Provider</td>
<td>153</td>
</tr>
<tr>
<td>2.4.2 Bases of OLE DB</td>
<td>154</td>
</tr>
<tr>
<td>2.4.3 WinCC Archive Connector</td>
<td>155</td>
</tr>
<tr>
<td>2.4.4 Establishing the Connection to the Archive Database</td>
<td>159</td>
</tr>
<tr>
<td>2.4.5 Querying the Archive Data</td>
<td>160</td>
</tr>
<tr>
<td>2.4.5.1 Displaying Process Value Archives</td>
<td>160</td>
</tr>
<tr>
<td>2.4.5.2 Querying the Archive Data</td>
<td>161</td>
</tr>
<tr>
<td>2.4.5.3 Querying Process Value Archives</td>
<td>163</td>
</tr>
<tr>
<td>2.4.5.4 Querying Alarm Message Archives</td>
<td>169</td>
</tr>
<tr>
<td>2.4.5.5 Displaying Alarm Message Archives</td>
<td>171</td>
</tr>
<tr>
<td>2.4.5.6 Query for User Archives</td>
<td>173</td>
</tr>
<tr>
<td>2.4.5.7 Displaying User Archives</td>
<td>175</td>
</tr>
<tr>
<td>2.4.5.8 Configure Access via the Wizard &quot;SQL Server Import/Export&quot;</td>
<td>175</td>
</tr>
<tr>
<td>2.4.5.9 Meeting prerequisites for using the Reporting Services</td>
<td>177</td>
</tr>
<tr>
<td>2.4.6 Analysis Functions for Messages and Process Values</td>
<td>179</td>
</tr>
<tr>
<td>2.4.6.1 Analysis Functions for Messages and Process Values</td>
<td>179</td>
</tr>
<tr>
<td>2.4.6.2 Display of Message Archives for Analysis Queries</td>
<td>182</td>
</tr>
<tr>
<td>2.5 Security Settings During Access to SQL Databases Using MS OLE DB</td>
<td>185</td>
</tr>
<tr>
<td>2.6 Access via OPC - Open Connectivity</td>
<td>186</td>
</tr>
<tr>
<td>2.6.1 OPC Channel</td>
<td>186</td>
</tr>
<tr>
<td>2.6.1.1 WinCC OPC Channel</td>
<td>186</td>
</tr>
<tr>
<td>2.6.1.2 OPC Item Manager</td>
<td>188</td>
</tr>
<tr>
<td>2.6.1.3 Overview of the Supported WinCC Data Types</td>
<td>191</td>
</tr>
<tr>
<td>2.6.1.4 WinCC OPC DA Client</td>
<td>192</td>
</tr>
<tr>
<td>2.6.1.5 WinCC OPC XML Client</td>
<td>208</td>
</tr>
<tr>
<td>2.6.2 OPC - Open Connectivity</td>
<td>216</td>
</tr>
<tr>
<td>2.6.2.1 OPC - Open Connectivity</td>
<td>216</td>
</tr>
<tr>
<td>2.6.2.2 Functionality of OPC</td>
<td>217</td>
</tr>
<tr>
<td>2.6.2.3 OPC specifications and compatibility</td>
<td>217</td>
</tr>
<tr>
<td>2.6.2.4 Using OPC in WinCC</td>
<td>218</td>
</tr>
<tr>
<td>2.6.2.5 How to configure Windows for the use of WinCC OPC</td>
<td>220</td>
</tr>
<tr>
<td>2.6.2.6 WinCC OPC XML DA Server</td>
<td>221</td>
</tr>
<tr>
<td>2.6.2.7 WinCC OPC DA server</td>
<td>225</td>
</tr>
<tr>
<td>2.6.2.8 WinCC OPC HDA server</td>
<td>245</td>
</tr>
<tr>
<td>2.6.2.9 WinCC OPC A&amp;E Server</td>
<td>261</td>
</tr>
<tr>
<td>2.6.2.10 WinCC OPC UA Server</td>
<td>285</td>
</tr>
<tr>
<td>2.6.2.11 Diagnostics</td>
<td>311</td>
</tr>
<tr>
<td>2.7 Examples for Access Using OLE DB Provider</td>
<td>313</td>
</tr>
<tr>
<td>2.7.1 Examples for Access Using OLE DB Provider</td>
<td>313</td>
</tr>
</tbody>
</table>
Table of contents

2.7.2 Example: Configuring the Access to Archive Data Using VB ...........................................313
2.7.3 Example: Configuring Access to Archive Data Using DataConnector Wizard .................315
2.7.4 Examples: Analyzing Process Value Archives .................................................................321
2.7.4.1 Example: Analyzing Process Value Archives in WinCC Project .................................321
2.7.4.2 Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual
Basic 6 ...........................................................................................................................................323
2.7.4.3 Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual
Basic.NET ....................................................................................................................................326
2.7.4.4 Example: Comparing Measured Value Profiles in the WinCC Project ............................330
2.7.4.5 Example: Analyzing Process Value Archives with a VB Application ...........................331
2.7.5 Examples: Analyzing Alarm Message Archives ..............................................................333
2.7.5.1 Example: Analyzing Alarm Message Archives in the WinCC Project .........................333
2.7.5.2 Example: Reading Message Archive Data with the WinCC OLE DB Provider and Visual
Basic 6 ...........................................................................................................................................336
2.7.5.3 Example: Reading Message Archive Data With WinCC OLE DB Provider and Visual
Basic.NET ....................................................................................................................................340
2.7.5.4 Example: Analyzing Alarm Message Archives With a VB Application .........................343
2.8 Connectivity Station .........................................................................................................346
2.8.1 Basics of the Connectivity Station ...................................................................................346
2.8.2 Functionality of the Connectivity Station ........................................................................348
2.8.2.1 Use of OPC interface of the Connectivity Station .........................................................348
2.8.2.2 Use of OLE DB interface of the Connectivity Station .................................................350
2.8.3 Configuring the Connectivity Station in the S7 project ....................................................351
2.8.4 Accessing WinCC data with the Connectivity Station .....................................................353
2.9 Connectivity Station for OPC UA .......................................................................................355
2.9.1 Basic information on Connectivity Station for OPC UA .................................................355
2.9.2 Using the OPC UA interface of the Connectivity Station .............................................357
2.9.3 Configuring Connectivity Station in S7 Project (OPC UA) .............................................357
2.9.4 Accessing WinCC data with the Connectivity Station (OPC UA) ................................359

Index .........................................................................................................................................................361
1.1 WinCC Installation Notes

1.1.1 WinCC installation instructions

Contents

This documentation contains important information on the scope of delivery, as well as on the installation and operation of WinCC.

The information contained here takes precedence over the information contained in the manual and online help.

1.1.2 Scope of delivery

Components supplied

WinCC V7.5 is available as a basic package or upgrade package and as a download package "OSD" (Online Software Delivery).

You will receive the following components:

<table>
<thead>
<tr>
<th>Components ¹)</th>
<th>Basic / Upgrade / Download Package</th>
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<tr>
<td>WinCC V7.5 DVD:</td>
<td>X</td>
</tr>
<tr>
<td>• WinCC V7.5</td>
<td></td>
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<tr>
<td>• WinCC/WebUX V7.5</td>
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<td>• WinCC/WebNavigator V7.5</td>
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<tr>
<td>• WinCC/DataMonitor V7.5</td>
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<tr>
<td>• WinCC/Connectivity Pack V7.5</td>
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<tr>
<td>• WinCC/Connectivity Station V7.5</td>
<td></td>
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<tr>
<td>• SQL Server 2016 SP2 for WinCC V7.5</td>
<td></td>
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<tr>
<td>• SIMATIC Logon V1.6 ²)</td>
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<tr>
<td>• Automation License Manager V6.0 SP1</td>
<td></td>
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<tr>
<td>• AS-OS-Engineering V8.2</td>
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<tr>
<td>SIMATIC NET DVD:</td>
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<tr>
<td>• Simatic Net V15</td>
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¹) For detailed information, refer to the System Manual, 09/2018, A5E45518340-AA
²) For detailed information, refer to the Automation License Manager V6.0 SP1 Manual.
## Components

<table>
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<th>DVD Additional Content:</th>
<th>Basic / Upgrade / Download Package</th>
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<tr>
<td>• SQL Server Management Studio</td>
<td>X</td>
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<tr>
<td>Required licenses</td>
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<tr>
<td>Certificate of License</td>
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1) Refer to the software requirements in the installation notes and release notes.

2) When you install SIMATIC Logon, a computer restart may be necessary.

### Note

#### Print Installation Notes

The installation notes for the respective products are also provided as a PDF file.

You can find the installation notes and release notes on the WinCC DVD in the "Install_and_Release-Notes" directory.

You need at least Adobe Acrobat Reader V5.0. You can download the Adobe Acrobat Reader free of charge from the following URL:


#### Communication drivers

The communication drivers included in the package do not need an additional license:

- Allen Bradley - Ethernet IP
- Mitsubishi Ethernet
- Modbus TCP/IP
- OPC
- OPC UA 1)
- PROFIBUS DP
- SIMATIC 505 TCPIP
- SIMATIC S5 Ethernet Layer 4
- SIMATIC S5 Profibus FDL
- SIMATIC S5 Programmers Port AS511
- SIMATIC S5 Serial 3964R
- SIMATIC S7 Protocol Suite
- SIMATIC S7-1200, S7-1500
- SIMATIC TI Ethernet Layer 4
- SIMATIC TI Serial
- SIMOTION
- System Info

1) You need a Connectivity Pack license for the WinCC OPC UA server.
1.1.3 SIMATIC WinCC: Product compatibility and supported functions

To use the software with other SIMATIC products you must ensure that the product versions match and support the required functions.

- You determine the version compatibility with the compatibility tool.
- Note the additional information on the products and functions

SIMATIC Process Historian

Note which functionality is supported by the SIMATIC Process Historian version that is used in each case. For additional information, refer to the documentation for the SIMATIC Process Historian.

Installing PH-Ready / IS-Ready

You install "PH-Ready" and "IS-Ready" from the "Process Historian / Information Server" DVD.

Compatibility tool

With the compatibility tool, Industry Online Support gives you a function you can use to put together a compatible selection of software products or to check existing configurations for compatibility.

In the following entry you can call the compatibility tool and find additional information on the operation of the tool:


1.1.4 Licenses and Licensing

Introduction

The WinCC software is protected and can only be used in its full measure with a valid license. Each installed software and option used requires a valid license for unrestricted operation of WinCC. The licenses for optional packages must be ordered separately.

You will receive the necessary license keys for the installation of licenses as follows:

- As storage medium with license keys
- Via the Internet (online software delivery)
Licenses which are installed for use in WinCC are transferred from the storage medium to a local drive and are unregistered on the storage medium.

**Note**

Furthermore, the licensee confirms that the software (SW) contains licensed software by Microsoft Corporation or its subsidiaries. Thereby, licensee agrees to be bound by the terms and conditions of the appended license agreement between Microsoft SQL Server and end user, and to fulfill same.

### Notes on license conditions

Please observe the enclosed license conditions, which are also displayed during the installation. You need V7.5 licenses for WinCC V7.5.

The SIMATIC WinCC software is copy-protected against unlicensed use. You can find additional information on licenses and license types under "Licensing" in the WinCC Information System.

Installed licenses are required to enable proper operation of WinCC. If WinCC is installed without licenses, the program will switch to demo mode at start-up.

**Note**

It is not allowed to run WinCC in process mode without a valid license.

### Cumulating licenses

The cumulation of more than one license per component subject to a license is only possible for the following licenses or licenses of the following options:

- WinCC Archive licenses
- WinCC/DataMonitor
- WinCC/WebNavigator
- WinCC/WebUX
- WinCC/IndustrialDataBridge
- WinCC/PerformanceMonitor
- SIMATIC Information Server

Other licenses cannot be cumulated.

### Demo Mode

If a license is missing for one or several components, WinCC will run in demo mode. WinCC also switches to demo mode when the maximum authorized number of process tags or archive tags is exceeded in a project.

In Demo mode, you can use the WinCC software fully for a maximum of one hour. After this period, the operation of WinCC violates the license agreements.
After one hour, the WinCC Explorer and the editors will be closed.

In runtime, the system will request the acquisition of a valid license. This dialog will appear every 10 minutes.

To exit WinCC demo mode, install the required licenses.

Details on demo mode may be found in WinCC Information System under "Licensing".

**Microsoft SQL Server 2016**

A license is necessary to use the Microsoft SQL Server database. This license is readily available in a licensed and proper installation of WinCC.

The licensed SQL server installed with WinCC may only be used in connection with WinCC. Its use for other purposes requires an additional license. These include, e.g.:

- Use for internal databases
- Use in third-party applications
- Use of SQL access mechanisms that are not provided by WinCC

**Uninstalling**

After uninstalling WinCC, you also need to remove the "WinCC" SQL server instance:

Select "Control Panel" > "Software" and then select the "Microsoft SQL Server 2016" item for removal.

**Installation of Licenses**

You may use the Automation License Manager for installation of licenses.

Licenses may be installed during installation of WinCC or after the fact. You will find the Automation License Manager in the Windows start menu in the "Siemens Automation" program group. An after-the-fact installation of a license will take effect upon restart of your computer.

For the installation of licenses, the following requirements must be met:

- The storage medium containing the licenses must not be write protected.
- You can install the RC licenses on a license server for the configuration. You do not have to install the licenses on the local drive.
- Licenses may only be installed on a non-compressed drive.

**Note**

After uninstalling WinCC, the licenses remain installed on the system.
1.1.5 Activating and testing ASIA licenses

Overview

The license keys for WinCC Runtime and WinCC RC (Runtime and Configuration) are provided on the supplied license storage medium "License Key USB Hardlock".

The licensed ASIA version is executable in parallel to the European version by switching to Unicode.

The "License Key USB Hardlock" (dongle) checks the following conditions:

- WinCC GUI language
- Runtime language
- The Text Library contains an Asian language.
- Asian characters are used in the WinCC project.
- Operating system settings

You can find more information about installing the license under "Licenses and licensing".

Note

It is not allowed to run WinCC in process mode without a valid license.

Installed Languages

A newly created project receives all installed WinCC languages as project languages.

Testing the validity of the licenses

If you start a correctly licensed WinCC version without a connected dongle, the following error message appears:

The same error message appears after a few minutes if you disconnect the dongle from the computer with a correctly licensed WinCC version.

If this error message does not appear, a non-licensed WinCC version is installed.

No right of usage for WinCC is available in this case. Remove this WinCC version and obtain a legal, licensed version of WinCC V7.
If necessary, contact WinCC Support and provide the serial number of your software version:


You can find the serial number on the "Certificate of License" (CoL).

**Working with the "License Key USB Hardlock"

Please note the following:

- Do not edit data on the "License Key USB Hardlock".
  - Rename data
  - Delete data
  - Copy data to the "License Key USB Hardlock"
- Do not format the "License Key USB Hardlock".
- Do not remove the "License Key USB Hardlock" from the PC while WinCC is running.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Do not remove the &quot;License Key USB Hardlock&quot; dongle</strong></td>
</tr>
</tbody>
</table>
| If you remove the dongle from the computer, an error message is generated and WinCC switches to Demo mode.  
If you re-connect the dongle to the computer, the error message disappears and Demo mode is disabled. WinCC works once again in licensed mode. |

**See also**

1.1.6 WinCC installation requirements

1.1.6.1 WinCC Installation Requirements

Introduction

You will need special hardware and software for the installation of WinCC. The requirements are described in the chapters "Hardware Requirements for Installation" and "Software Requirements for Installation".

Note

Windows operating system: Avoid changes in system

Windows settings deviating from default can have an effect on operation of WinCC. Observe this note particularly for the following changes:

- Change of processes and services in Control Panel.
- Changes in Windows Task Manager.
- Changes in Windows registry.
- Changes in Windows security policies.

The first check if certain conditions are met is already executed during the installation of WinCC. The following conditions are checked:

- Operating system
- User Rights
- Graphic Resolution
- Internet Explorer
- MS Message Queuing
- Due Complete Restart (Cold Restart)

Error Messages

If one of these conditions is not met, the WinCC installation will be aborted and an error message will be displayed. For details about the error messages displayed see the table below.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>To execute installation properly, restart the computer</td>
<td>The software installed on your computer requires a restart. Before WinCC can be installed, the computer should be restarted once.</td>
</tr>
<tr>
<td>This application requires VGA or any higher resolution</td>
<td>Check the settings of the connected monitor and upgrade the graphic card, if necessary.</td>
</tr>
<tr>
<td>You do not have administrator rights. Log on as administrator.</td>
<td>Administrator rights are required for the installation. Please log in to Windows again as a user with administrator rights.</td>
</tr>
</tbody>
</table>
## Error Message Explanation

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup has detected that unInstallShield is active. Please close unInstallShield and restart Setup.</td>
<td>Close unInstallShield. This message may also indicate that you are lacking administrator rights for this installation. In this case, log on to Windows again as user with administrator rights.</td>
</tr>
<tr>
<td>The Microsoft Message Queuing services are not installed.</td>
<td>Install the Microsoft Message Queuing services. To do this, you will need the Windows installation CD. You can find detailed information in the section “Installing Microsoft Message Queuing”.</td>
</tr>
</tbody>
</table>

### See also

- Defining Access Rights in the Operating System (Page 25)
- How to Adapt the Windows Security Policies (Page 31)
- How to Install MS Message Queuing (Page 32)
- Notes on Data and System Security (Page 23)
- Software requirements for installing WinCC (Page 17)
- Hardware requirements for installing WinCC (Page 15)
- Microsoft SQL Server for WinCC (Page 22)

### 1.1.6.2 Hardware requirements for installing WinCC

#### Introduction

Certain hardware configuration conditions must be fulfilled for installation.

#### Hardware requirements

WinCC supports all common IBM/AT-compatible PC platforms.

To efficiently work with WinCC, select a system with the recommended specifications.

#### Note

Unless noted to the contrary, the same requirements as for servers are applicable to single-user systems.
### WinCC V7.5 Installation / Release Notes

#### 1.1 WinCC Installation Notes

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>Windows 10 (64-bit)</td>
<td>Multi core CPU</td>
</tr>
<tr>
<td></td>
<td>Dual core CPU</td>
<td>Client: 3 GHz</td>
</tr>
<tr>
<td></td>
<td>Client / single-user system</td>
<td>Single-user system: 3.5 GHz</td>
</tr>
<tr>
<td></td>
<td>2.5 GHz</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2012 R2 /</td>
<td>Dual core CPU</td>
<td>Multi core CPU</td>
</tr>
<tr>
<td>Windows Server 2016</td>
<td>Client / single-user system</td>
<td>Client: 3 GHz</td>
</tr>
<tr>
<td></td>
<td>2.5 GHz</td>
<td>Single-user system: 3.5 GHz</td>
</tr>
<tr>
<td>Work memory</td>
<td>Windows 10 (64-bit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Client: 2 GB</td>
<td>4 GB</td>
</tr>
<tr>
<td></td>
<td>Single-user system: 4 GB</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2012 R2 /</td>
<td>4 GB</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2016</td>
<td>4 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>Free storage space on the</td>
<td>Installation:</td>
<td>Installation:</td>
</tr>
<tr>
<td>hard disk</td>
<td>● Client: 1.5 GB</td>
<td>● Client: &gt; 1.5 GB</td>
</tr>
<tr>
<td>- for the installation of</td>
<td>● Server: &gt; 1.5 GB</td>
<td>● Server: 2 GB</td>
</tr>
<tr>
<td>WinCC</td>
<td>Working with WinCC:</td>
<td>Working with WinCC:</td>
</tr>
<tr>
<td>- for working with WinCC</td>
<td>● Client: 1.5 GB</td>
<td>● Client: &gt; 1.5 GB</td>
</tr>
<tr>
<td></td>
<td>● Server: 2 GB</td>
<td>● Server: 10 GB</td>
</tr>
<tr>
<td></td>
<td>Archive databases may require</td>
<td></td>
</tr>
<tr>
<td></td>
<td>additional memory.</td>
<td></td>
</tr>
<tr>
<td>Virtual work memory</td>
<td>1.5 x RAM</td>
<td>1.5 x RAM</td>
</tr>
<tr>
<td>Color depth / Color quality</td>
<td>256</td>
<td>Highest (32 Bit)</td>
</tr>
<tr>
<td>Resolution</td>
<td>800 * 600</td>
<td>1920 * 1080 (Full HD)</td>
</tr>
</tbody>
</table>

1) Depending on project size and on the size of archives and packages.
2) WinCC projects should not be stored on compressed drives or directories.
3) Use the recommended value in the area “Total size of swap file for all drives” for “Size of swap file for a specific drive”. Enter the recommended value in both the ”Start size” field as well as in the ”Maximum size” field.

**Note**

In the case of online configuration, the recommended requirements are valid as the minimum requirement.

---

### Virtualization

The following virtualization systems are tested:

- Microsoft Hyper-V 2012 R2 / 2016
- VMware ESXi 6.5 / 6.7

**Requirement**

The performance data of the virtual computers must meet the minimum requirements for WinCC clients.
You can find additional information about virtual environments with WinCC at the following URL (entry ID=49368181):


See also

- Defining Access Rights in the Operating System (Page 25)
- Notes on Data and System Security (Page 23)
- Software requirements for installing WinCC (Page 17)

1.1.6.3 Software requirements for installing WinCC

Introduction

Certain requirements concerning operating system and software configuration must be met for the installation.

Note

WinCC is enabled for operation within a domain or workgroup.

Note however that domain group policies and restrictions in the domains may prevent installation. In this case, remove the computer from the domain before installing Microsoft Message Queuing, Microsoft SQL Server and WinCC. Log on to the computer concerned locally with administrator rights. Carry out the installation. Following successful installation, the WinCC computer can be registered in the domain again. If the domain-group policies and domain restrictions do not impair the installation, the computer must not be removed from the domain during installation.

Note however that domain group policies and restrictions in the domain may also hinder operation. If these restrictions cannot be overcome, operate the WinCC computer in a work group. If necessary, contact the domain administrator.

Operating systems

Operating system languages

WinCC is released for the following operating system languages only:

- German
- English
- French
- Italian
- Spanish
- Chinese (Simplified, PR China)
1. 1 WinCC Installation Notes

- Chinese (Traditional, Taiwan)
- Japanese
- Korean
- Multilingual operating system (MUI version)

Configurations
When using more than one server, all servers must be operated with a uniform operating system:
Windows Server 2012 R2 or 2016 uniformly Standard or Datacenter edition in each case.

Single-user systems and clients

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Configuration</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Windows 10 ¹)    | Pro                            | Standard installation
|                  | Enterprise                     | 64-bit
|                  |                                | If you are using Simatic Net, observe the information in the Simatic Net "readme" file. |
| Windows 10 ¹)    | Enterprise LTSB (Long-Term Servicing Branch) | Standard installation
|                  |                                | 64-bit
|                  |                                | If you are using Simatic Net, observe the information in the Simatic Net "readme" file. |

¹) The currently released build versions of Windows 10 are listed in the Compatibility Tool.

You can also run single-user systems and clients in WinCC multi-user systems on Windows Server 2012 R2 / 2016.

WinCC Server

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Configuration</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2012 R2</td>
<td>Standard</td>
<td>64-bit</td>
</tr>
<tr>
<td></td>
<td>Datacenter</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2016</td>
<td>Standard</td>
<td>64-bit</td>
</tr>
<tr>
<td></td>
<td>Datacenter</td>
<td></td>
</tr>
</tbody>
</table>

WinCC server with up to three WinCC clients
It is also possible to operate a WinCC Runtime server on Windows 10 if you are not running more than three clients.
WinCC ServiceMode is not released for this configuration.

Note

Only enable the terminal server for WinCC/WebNavigator
WinCC is not suitable for use on a Microsoft terminal server.
You can use the Microsoft terminal server only in connection with the WinCC Web client. Note the installation instructions of the WinCC/WebNavigator.
Virus scanner
You can find information on the use of virus scanners as well as approved virus scanner versions in the WinCC Release Notes under "Notes on operation (Page 48)."

Microsoft Windows Patches / Updates: Compatibility with SIMATIC products
Note the latest information on compatibility of SIMATIC products with Microsoft patches and updates:

Windows computer name
Do not change the computer name
Do not change the Windows computer name after installing WinCC installation.

Illegal characters
The following characters are not permitted in the computer name:
- . , ; : ! ? " ' ^ ` ~ _
- + = / | @ * $ % & § °
- ( ) [ ] { } < >
- Space character
Note the following:
- Only uppercase relevant
- The first character must be a letter.

Microsoft Message Queuing services
WinCC requires Microsoft Message Queuing services. You can find detailed information in the section "Installing Microsoft Message Queuing".

Microsoft .NET Framework
Before installing WinCC ensure that .NET Framework is activated.

<table>
<thead>
<tr>
<th>As of Windows 10</th>
<th>This version may be required for the installation of the SQL Management Studio:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2012 R2</td>
<td>Microsoft .NET Framework 4.6.1 1)</td>
</tr>
</tbody>
</table>

1) If necessary, install the .NET Framework version subsequently.
Internet Explorer - requirements

You can find the browser requirements for WinCC options in the respective installation notes for the option.

You need Microsoft Internet Explorer to open the WinCC online help. Recommended versions:

- Microsoft Internet Explorer V11.0 (32-bit)

If you wish to fully use WinCC's HTML Help, you must permit the use of JavaScript under "Internet Options" in Internet Explorer.

Note

Do not disable Internet Explorer.

Operation with multiple network adapters

When a server is used with several network adapters, read the notes in the WinCC Information System under "Configurations > Distributed Systems > System behavior in Runtime > Special features of communication using a server with several network adapters".

Adapting security policies

The operating system must permit the installation of unsigned drivers and files. Detailed information is available in the section "Adapting Security Policies under Windows".

Note

An update of the operating system is not permitted if WinCC is started. Start the computer again after updating the operating system.

Checking the "Path" environment variable

Before starting WinCC, you should check the entries in the "Path" environment variable.

A few programs insert paths containing quotation marks in the environment variable. These paths can prevent WinCC from starting or limit its functionality. The paths with quotation marks can also interfere with the software of other manufacturers.

Open the "System properties" dialog in the Control Panel. Open the "Environment variables" dialog using the "Environment variables" button on the "Advanced" tab, and display the value of the "Path" system tag.

If the "Path" system tag contains paths with quotation marks, reorder the entries so that these paths are called last.
Microsoft Internet Information Service (IIS)

Before installing the following components or options, you must first install the Microsoft Internet Information Service (IIS):

- WinCC OPC XML DA Server
- WinCC/DataMonitor
- WinCC/WebNavigator
- WinCC/WebUX

The IIS settings for the WinCC/DataMonitor, WinCC/WebNavigator and WinCC/WebUX options can be found in the respective installation notes.

WinCC OPC XML DA Server: Configuring the settings

In Windows Server 2012 R2 / 2016, configure the settings in the Server Manager using the "Web server (IIS)" role in the associated role services.

Select the following settings:

- Web Management Tools:
  - IIS Management Service
  - IIS Management Console
  - IIS Management Scripts and Tools
  - Compatibility with IIS Metabasis and IIS 6 configuration
  - Compatibility with WMI for IIS 6

- WWW Services > Common HTTP Features or Shared HTTP Features:
  - Standard document
  - Static content

- WWW Services > Application Development Features:
  - .NET extendibility
  - ASP
  - ASP.NET
  - ISAPI Extensions
  - ISAPI Filters

- WWW Services > Security:
  - Request Filtering
  - Basic Authentication
  - Windows Authentication
Note
Always install Microsoft Internet Information Service (IIS) with ASP.NET and ASP.
Always install ASP.NET and ASP when you install the Microsoft Internet Information Service (IIS).

WinCC OPC XML DA Server: Firewall settings
The web service of the WinCC OPC XML DA server communicates over port: 80 (HTTP).
Make sure that the firewall rule "WWW services (HTTP)" is selected and activated for the required network areas.

See also
Microsoft SQL Server for WinCC (Page 22)

1.1.6.4 Microsoft SQL Server for WinCC
WinCC requires Microsoft SQL Server 2016 SP2 in the 64-bit version:
- Microsoft SQL Server 2016 SP2 64-bit Standard Edition
- Microsoft SQL Server 2016 SP2 64-bit Express Edition
SQL Server is included automatically in the WinCC installation.

Microsoft SQL Server 2016 SP2
The corresponding user rights must be set up for accessing the SQL Server data. Read the notes in the section "Defining access rights in the operating system (Page 25)".
Note the information on licensing of the SQL Server under "Licenses and licensing".
When you install WinCC/Connectivity Pack, the required connectivity components are installed along with the Microsoft SQL Server.

SQL server instance "WinCC"
During installation, a new "WinCC" instance with the required settings is created with Microsoft SQL Server.
This instance is always installed in English. The language in which existing SQL server instances have been installed has no effect on this. Existing instances are not affected by the Service Pack.

"WinCC" instance after removing WinCC
When WinCC is removed, the "WinCC" SQL server instance remains installed and must be removed manually for licensing reasons.
Installation of SQL Server Express

SQL-Express is installed in the following cases:

- Installation of "WinCC client"
- Installation of the WinCC V7 demo version

Requirement for the installation of SQL-Express

The Windows user name of the user performing the installation must not contain any space characters.

SQL Server Management Studio

The SQL Server Management Studio is no longer part of the SQL Server installation.
If you want to install SQL Server Management Studio, use the provided "Additional Content" DVD.

See also

- Defining Access Rights in the Operating System (Page 25)
- Software requirements for installing WinCC (Page 17)
- Access rights in the operating system (Page 25)

1.1.6.5 Notes on Data and System Security

Introduction

System security when using WinCC can be increased by implementing simple measures.
You can find additional information in the "WinCC Release Notes > Notes on Operation > AUTOHOTSPOT".

You can find information on the remote access under "WinCC Release Notes > Notes on WinCC > Remote access and Remote Desktop Protocol (RDP) (Page 70)"

Information on write access for WinCC project folders can be found under "Access rights in the operating system > Defining Access Rights in the Operating System (Page 25)"

Activating WinCC remote communication

On WinCC systems remote communication is disabled by default after the installation.
For the following scenarios you must activate the remote communication of the participating computers:
- Client-server communication
- Redundant system
To enable remote access, proceed as follows:

1. Open the communication settings using the shortcut menu of SIMATIC Shell in Windows Explorer.
2. Select the "Remote Communication" option.
3. Configure the encrypted communication in the network: Select the PSK key and the port.
4. Select the network adapter and, if required, the Multicast settings.

Firewall settings

To limit the incoming rule for the CCAgent, you can change the parameter "Remote address" from "Any" to "Local subnet".

You can edit the firewall rules in the "Windows Firewall with Advanced Security" dialog.

Preventing Access to the Operating System Layer in Runtime

If the Windows Selection dialog is opened in an activated WinCC project, access to the Windows operating system is possible using this function. A Windows Selection dialog is opened, for example, when data is imported or files are selected.

Protect the corresponding function by executing a Permission Check via the User Administrator to prevent unauthorized access to the operating system.

Preventing access to the Windows toolbar

You can use the computer properties to prevent the Windows taskbar from being displayed in Runtime. Open the "Parameters" tab in the "Computer properties" dialog and deactivate all the shortcut keys in the "Disable Keys" area.

In addition, deactivate the "Keep the taskbar on top of other windows" setting in Windows.

Disabling shortcut keys

If you would like to disable shortcut keys, you must adapt the group policies in the operating system management.

A detailed description of this can be found in the FAQ with entry ID "44027453" in the SIMATIC Customer Online Support:


Shortcut key <Ctrl+Esc>

If you disable the <Ctrl+Esc> shortcut key, the following shortcut keys are also disabled in Runtime:

<table>
<thead>
<tr>
<th>Keyboard shortcut</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Windows key+U&gt;</td>
<td>System utility program manager</td>
</tr>
<tr>
<td>Press &lt;Shift&gt; five times</td>
<td>Locking function</td>
</tr>
<tr>
<td>Press &lt;Shift right&gt; for eight seconds</td>
<td>Impact delay</td>
</tr>
<tr>
<td>&lt;Alt left+Shift left+Num&gt;</td>
<td>Keyboard mouse</td>
</tr>
<tr>
<td>&lt;Alt left+Shift left+Print&gt;</td>
<td>High contrast</td>
</tr>
</tbody>
</table>
Note
The functions can be configured using the Windows Control Panel.
If the functions are activated in the Windows Control Panel before activating WinCC Runtime, they are no longer locked in runtime.

Checklist for technical implementation
You can find additional information on configuring your system in the following document in the "Industry Online Support":

See also
Defining Access Rights in the Operating System (Page 25)
How to Adapt the Windows Security Policies (Page 31)
How to Install WinCC (Page 34)
Notes on operation (Page 48)
Remote access and Remote Desktop Protocol (RDP) (Page 70)

1.1.6.6 Access rights in the operating system

Defining Access Rights in the Operating System

Introduction
To support you in protecting your system, WinCC offers a structured user management:
- Protect your system against unauthorized access.
- Assign each user the required rights.
In order to work with WinCC, certain folders can be enabled for access via the network. For security reasons, you should only assign access rights to these folders to authorized users. You manage access rights via the Windows Standard user groups and user groups created by WinCC.
Access rights specified in WinCC

Following WinCC installation, WinCC automatically establishes the following local groups in Windows User and Group Administration:

- "SIMATIC HMI"
  All users must be members of the "SIMATIC HMI" user group. These members may create local projects, and may process, start, and access these projects remotely. Access to the WinCC database is limited to the minimum rights necessary (read/write). By default, the user who carries out the WinCC installation and the local administrator are members of this group. Additional members must be added manually by an administrator.

- "SIMATIC HMI Viewer"
  These members have read access only to configuration and runtime data in the WinCC database. This group is primarily used for accounts for Web publication services, e.g., IIS (Internet Information Services) account for operation of WinCC WebNavigator.

- Access to folder "<Installation Directory>/WinCC/aplib"
  Following installation, the directory "Installation Directory/WinCC/aplib" named "SCRIPTFCT" is unlocked for the "SIMATIC HMI" user group. This directory contains central libraries for project script functions.

WinCC folder share

With access via folder shares, the folders of a WinCC project are generally read-only. Access to the WinCC project folders and project data from the network via Windows is read-only.

**Release project folder for write access**

The "SIMATIC HMI" user group needs full access to the project folders of a server in the following cases:

- Access via scripts or open interfaces, e.g. when using WinCC/ODK
- Access via multiuser engineering
- Access of clients with own project
- Integrated projects (SIMATIC Manager)

To enable full access to the WinCC project folders, disable the following option in the "Project properties" dialog:

- The project directory is only released for read access.

Make sure that full access is restricted to the necessary user groups or users.

You can change the option while runtime is activated. The change is applied immediately.

User Groups and User Rights

The following overview contains the tasks of the different user groups with the access rights and instructions required to assign these access rights.
WinCC Installation

- Task: WinCC Installation
- Role: Configuration engineer, Administrator
- Authorization: Windows Administrator rights
- Procedure:
  Prior to installation, ensure that you have local administrator rights on the computer.
- Explanation:
  You need local administrator rights to install WinCC.

Preparation for operation

- Task: Access to WinCC
- Role: Configuration engineer, Administrator
- Authorization: Power user rights, Administrator rights
- Procedure:
  After installation, set up the administrative settings as administrator or power user.
- Explanation:
  Power user rights are the minimum requirements for administrative settings, e.g. the authorization of file rights or printer driver settings.
  To delete a WinCC project completely, you must have power user rights, at a minimum.

Local user rights when operating WinCC

- Task: Operator input in Runtime, configuration
- Role: WinCC user (operator, configuration engineer)
- Authorization:
  - Windows group "User"
  - User group "SIMATIC HMI"
- Procedure:
  Add the user to the "SIMATIC HMI" user group and, at a minimum, to the Windows "User" user group.
- Explanation:
  In order to operate WinCC or for remote access to a WinCC project on the client and server, the user must be a member of the "SIMATIC HMI" user group.

Access to distributed systems

- Task: Access to distributed systems
- Role: WinCC user (operator, configuration engineer)
- Authorization: Uniform user groups on all computers
- Procedure:
  Enter the WinCC users on all computers in the same group.
  Assign the same password to all the users.
- Explanation:
  For access to distributed systems, the same user groups must be created on clients and servers.

**Access rights for local projects**

- Task: Access to projects which were created as follows:
  - Manual copy
  - Duplicate
  - Retrieval
  - Migration
- Role: WinCC user (operator, configuration engineer)
- Authorization: SIMATIC HMI, SIMATIC HMI Viewer
- Procedure:
  Assign full access rights to the project folder for the "SIMATIC HMI" group.
  To do so, open the project following its creation once as administrator or power user.
  Alternatively, you can specify access rights in the Windows Computer Management.
  Even if you want to copy projects with the Project Duplicator you will need the appropriate authorizations. You will either have to grant access to the used folders or duplicate them as main user.
- Explanation:
  When a local project is newly created, the members of user groups "SIMATIC HMI" and "SIMATIC HMI Viewer" automatically receive the necessary access rights to the project directory.
  However, when projects are copied, logged, or migrated, the local authorizations are not transferred but must be reassigned.

**Access rights to system information**

- Task: Access to system information via the WinCC channel "System Info"
- Role: Operator
- Authorization: System monitor user
- Procedure:
  Into the Windows group "System monitor user", accept all users who require the following system information of the WinCC channel "System Info":
  - CPU load
  - Status of the export file
- Explanation:
  Users with Windows standard user rights do not have access to certain system information.
Including users in the "SIMATIC HMI" user group

Introduction

Include those local users in the "SIMATIC HMI" group whose login permits access to WinCC. You must first create local users to do so. Users of a domain may be directly included in the user group "SIMATIC HMI".

WinCC/WebNavigator: Users of the Web client

When you install the WebNavigator client on the WinCC PC, you must also include the users of the Web client in the user group "SIMATIC HMI" or "SIMATIC HMI VIEWER".

Procedure

1. Open the workstation administration under Windows.
2. Select the entry "Local Users and Groups > Users" in the navigation window. All local users are displayed in the data window.
3. Open the "New User" dialog via the shortcut menu. Create a user account with the same login for each user who is to have access to WinCC.
4. Select the entry "Local Users and Groups > Groups" in the navigation window. All groups are displayed in the data window. Select the "SIMATIC HMI" group.
5. Using the shortcut menu, open the "Add Member" dialog and include those users as members of the "SIMATIC HMI" user group.

Including domain-global user group in the "SIMATIC HMI" user group

Introduction

During operation of a domain, an additional domain-global user group may be created and included as a member of the "SIMATIC HMI" user group.
Requirements

- The domain administrator creates a domain-global user group.
- Within the domain, the domain administrator includes those users in the domain whose login permits access to WinCC.

Procedure

1. Open the workstation administration under Windows.
2. In the navigation window, select the "Local Users and Groups > Groups" entry. The data window displays all groups. Select the group "SIMATIC HMI".
3. Using the pop-up menu, open the "Add Member" dialog and include domain-global user group as members of the "SIMATIC HMI" user group.

Release existing project for "SIMATIC HMI" user group

Introduction

You must first remove the existing release of the project directory if the user group "SIMATIC HMI" has to access an existing user group. Then the project is released again while opening WinCC Explorer.

Procedure

1. Open the workstation administration under Windows.
2. In the navigation window, select the entry "Shared Folders > Shares". The data window displays all unlocked directories.
3. Select the respective project directory and remove the enable through the "Cancel Share" pop-up menu.
4. If you now open the project in WinCC, the project directory is automatically unlocked for the "SIMATIC HMI" user group, and all members of the user group are granted access to the project directory.

Note

The enable name of the directory unlocked by WinCC must not be modified.
1.1.6.7 How to Adapt the Windows Security Policies

Introduction

Before you install WinCC, you must check the operating system settings:

- The system must permit the installation of unsigned drivers and files.

Procedure

1. To open the Windows entry field, select the entry "Run" in the "Windows System" program group.
2. Enter "gpedit.msc" in the input box.
   The "Local Group Policy Editor" dialog box opens.
3. In the left section of the window under "Policy for local computer", select "Computer Configuration > Administrative Templates > System > Device Installation > Device Installation Restrictions".
4. Check the settings of the security policies below:
   - "Display a custom message when installation is prevented by policy (balloon text)"
   - "Display a custom message when installation is prevented by policy (balloon title)"
   "Not configured" must be set for the policy.

See also

- Notes on Data and System Security (Page 23)
- Defining Access Rights in the Operating System (Page 25)
- Software requirements for installing WinCC (Page 17)
- WinCC Installation Requirements (Page 14)

1.1.7 Installing WinCC

1.1.7.1 Installing WinCC

Introduction

This section describes the installation of WinCC.
Install MS Message Queuing before you install WinCC.
Installation of a WinCC file server

If a WinCC server is set up which is to be used for project data archiving only, only the WinCC file server needs to be installed. You can find more information in the WinCC Information System, in the section "Configurations > Fileserver".

Note
Usage only with administrator rights
If you want to use the Fileserver, you need administrator rights.

Fileserver installation requirements
WinCC V7 and WinCC Fileserver V7 cannot be installed at the same time on one computer.

Installation of WinCC Options

The WinCC DVD contains the following options:

- WinCC/Connectivity Pack / Connectivity Station
- WinCC/DataMonitor
- WinCC/WebNavigator
- WinCC/WebUX

These options require their own licenses.

If you purchase a WinCC option at a later date, you will receive the necessary licenses on a license data carrier. An installation DVD is not supplied. Use the WinCC DVD for installation.

See also
- Upgrading WinCC (Page 44)
- How to Install Supplementary Components Later (Page 38)
- How to Install WinCC (Page 34)
- How to Install MS Message Queuing (Page 32)
- Hardware requirements for installing WinCC (Page 15)

1.1.7.2 How to Install MS Message Queuing

Introduction

WinCC implements the Message Queuing services from Microsoft. It is a component part of the operating system.
MS Message Queuing is however not included in the standard Windows installation and must be installed separately if required.

**Note**

WinCC is enabled for operation within a domain or workgroup.

Note however that domain group policies and restrictions in the domains may prevent installation. In this case, remove the computer from the domain before installing Microsoft Message Queuing, Microsoft SQL Server 2016 and WinCC. Log on to the computer concerned locally with administrator rights. Carry out the installation. Following successful installation, the WinCC computer can be registered in the domain again. If the domain-group policies and domain restrictions do not impair the installation, the computer must not be removed from the domain during installation.

Note however that domain group policies and restrictions in the domain may also hinder operation. If these restrictions cannot be overcome, operate the WinCC computer in a work group.

If necessary, contact the domain administrator.

---

**Procedure - Windows 10**

1. Go to "Control Panel > Programs and Features".
2. Click the "Turn Windows features on or off" button on the left menu bar. The "Windows Features" dialog opens.
3. Activate the "Microsoft Message Queue (MSMQ) server" component. The "Microsoft Message Queue (MSMQ) Server Core" entry is selected. The subcomponents remain disabled.
4. Confirm with "OK".

**Procedure - Windows Server 2012 R2 / Windows Server 2016**

1. Start the Server Manager.
2. Click on "Add roles and features". The "Add Roles and Features Wizard" window opens.
3. Click "Server selection" in the navigation area. Ensure that the current computer is selected.
4. Click "Features" in the navigation area.
5. Select the following options:
   - "Message queuing"
   - The "Message Queuing Services" option below
   - The "Message Queuing Server" option below
6. Click "Install".
1.1.7.3 How to Install WinCC

Introduction

This section describes how to install and run WinCC.

The components already installed are displayed during setup. The following symbols are used:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>Current version of program is installed.</td>
</tr>
<tr>
<td>🚀</td>
<td>Program is being updated.</td>
</tr>
<tr>
<td>⚠️</td>
<td>Program setup conditions are not met. Click the symbol for more detailed information.</td>
</tr>
<tr>
<td>☐</td>
<td>Program can be selected.</td>
</tr>
<tr>
<td>☑️</td>
<td>Program selected for installation.</td>
</tr>
<tr>
<td>☑️</td>
<td>Program cannot be selected (due to dependence on other programs).</td>
</tr>
<tr>
<td>☑️</td>
<td>Program selected for installation (cannot be deselected).</td>
</tr>
</tbody>
</table>

Scope of Installation

During custom installation of WinCC, you can choose between the following variants:

<table>
<thead>
<tr>
<th>Typical</th>
<th>Complete &quot;Typical&quot;, including:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WinCC Runtime</td>
</tr>
<tr>
<td></td>
<td>WinCC CS</td>
</tr>
<tr>
<td></td>
<td>Basic Process Control</td>
</tr>
<tr>
<td></td>
<td>SQL Server</td>
</tr>
<tr>
<td></td>
<td>OPC servers</td>
</tr>
<tr>
<td></td>
<td>SmartTools</td>
</tr>
</tbody>
</table>

Expert mode

Custom installation:
You can select or deselect individual components in "WinCC Expert".
When installing the "WinCC Client", you need an "RT Client" or "RC Client" client license.

You can also install or remove components and languages at a later time. Read the sections "How to perform a supplementary installation" and "How to perform a supplementary installation of languages" for more on this.

The required drive space depends upon the installed components. An estimated value is shown in the status bar.

**WinCC remote communication**

Remote access is disabled by default after the installation.

If you use a redundant system or a client-server system, for example, activate the remote communication in the SIMATIC Shell settings.

You can find additional information under "Notes on Data and System Security (Page 23)

**Installation of WinCC Options**

You can installed the desired options during the installation of WinCC itself.

The documentation for some of the options will be available only if the concerned option package is installed.

**Automatic Migration when a WinCC Project of a Previous Version is Opened**

When you open a project that was created with a version older than WinCC V7.5, the configuration data and Runtime data are automatically migrated. Convert the pictures and libraries with the Project Migrator or manually via the WinCC Explorer.

You can find detailed information about migration in the WinCC Information System under "First Steps > Migration".

**Requirements**

- Make sure that no other setup is running on the computer at the same time, for example, a Windows update.
- You need local administrator rights to install WinCC. Information on user rights, which is necessary for the operation of WinCC, is located in section "Instructions for Security of Data and System".
- The computer name may only contain permissible characters.
- The Windows component "MS Message Queuing" services must have been installed.
- The security policies must be adapted under Windows.
- No manually created SQL server entity with the name "WinCC" may be installed.
• The storage medium with the licenses is still not to be connected with the installation computer.

• If you want to use the OPC-XML-DA-Server from WinCC, the Microsoft Internet Information Service (IIS) must be installed before installing the OPC-XML-DA-Server.

WinCC is released for the following operating system languages: English, German, French, Italian, Spanish, Chinese simplified (PRC), Chinese traditional (Taiwan), Japanese, Korean and multi-lingual operating system.

**Note**

**Unfulfilled requirements**

An error message is output if you run WinCC Setup without having the administrator rights, or if other setup conditions are not met.

You can find additional information on error messages under "WinCC Installation Requirements" (Page 14).

**Procedure**

1. Start the WinCC product DVD.
   - The DVD starts automatically if Autorun is enabled in the operating system.
   - If the Autorun function is not activated, start the program Setup.exe on the DVD.

2. Follow the on-screen instructions.
   Read the License Agreement and the Open Source License Agreement.

3. Select the languages you want to install.
   You may install other languages at a later time.

4. Select "Install" as the setup type.
   If an older WinCC version is found, you can also activate the "Update" setup type. However, this does not allow you to install any additional products.

5. Select the setup mode.

6. In Package installation, select the Program package "WinCC Installation".
   - If you also want to install WinCC options, select the corresponding program packages.
   - Select "WinCC Client Installation" if you only want to install the WinCC client.
   - Select the scope of your installation in User-defined installation.
   The components to be installed are highlighted in Setup.
   Click on "Help" for a description of the displayed symbols. Click on "Readme" to open the Information System.

7. Read the license agreement for the Microsoft SQL Server.

8. Before the installation, the security settings that are adapted for WinCC are displayed in the "System Settings" dialog. The firewall is configured automatically.
   Confirm the changes to the system settings.
9. Start the installation. You can track the status of the installation in the displayed dialog. Select "Cancel" to cancel the installation of the current component.

10. You can transfer the product License Keys after having installed the components. To do so, click on "Transfer License Key". Select "Next" if you have already transferred the license keys or want to install them at a later time.

Note
Transferring the licenses
The license keys will not be transferred automatically. You will have to transfer missing license keys during or after installation with Automation License Manager.

11. Restart the computer to conclude the installation.

Entries in the "Siemens Automation" program group
After the installation of WinCC, you will find the new entries in the "Siemens Automation" program group.

- Starting WinCC Explorer:
  - WinCC Explorer

- Editors and tools for working with WinCC:
  - Autostart
  - Channel Diagnosis
  - Cross Reference Assistant
  - Dynamic Wizard Editor
  - Project Duplicator
  - Project Migrator
  - Tag Export Import
  - WinCC Documentation Viewer
  - WinCC Tag Simulator

- Documentation on WinCC:
  - Documentation > Manuals
To open the online help of WinCC and the installed WinCC options, select the "WinCC Information System" link in the language folder. Print versions of the WinCC Information System:
  - PDF files in the installation path under "WinCC > Documents"

- Management of the licenses:
  - Automation License Manager
  - License Analysis
1.1.7.4 How to Install Supplementary Components Later

Introduction

Once you have installed WinCC, you can then install further components or options at a later date.

Installation of WinCC Options

The WinCC DVD contains the following WinCC Options:

- WinCC/Connectivity Pack / Connectivity Station
- WinCC/DataMonitor
- WinCC/WebNavigator
- WinCC/WebUX

These options require their own licenses.

If you purchase a WinCC option at a later date, you will receive the necessary licenses on a license data carrier. An installation DVD is not supplied.

Use the WinCC DVD for installation.
Procedure

1. Start the WinCC product DVD.
   If the Autorun function is not activated, start the program Setup.exe on the DVD.
2. Specify whether you wish to install individual components or options. The already installed components will be displayed.
3. Follow the on-screen instructions.

Installation path of SmartTools

Run the SmartTools setup from the following path on your WinCC DVD:
- "Instdata\Smarttools\Setup\Setup.exe"

See also

WinCC Installation Requirements (Page 14)
How to Install WinCC (Page 34)

1.1.7.5 How to Install Supplementary Languages

Introduction

Once you have installed WinCC, you can later install additional languages.

Procedure

1. Open the "Programs and Features" entry in the Control Panel.
2. Select "SIMATIC WinCC Runtime V7.5" and click the "Change" button. The WinCC Setup program opens.
3. Select the desired languages.
4. When prompted, insert the WinCC product DVD in the DVD drive.
   Once the start page of the DVD is opened via Autorun function, close the window with "Exit".
5. Follow the instructions on the screen.
6. If you have installed WinCC CS, select "SIMATIC WinCC Configuration V7.5" and click the "Change" button.
   Repeat steps 3 to 5 for WinCC CS.
   Repeat this procedure for any additionally installed components and options.
1.1.7.6 Configure automatic installation of WinCC

The "Central installation" function

Configuring automatic installation

To install WinCC on multiple PCs, use a central installation.

Central setup storage: Note the path length

When you store the setup at a central location and launch it from a network drive, use the shortest possible folder names.

The path length of the drive name, file folder and setup files may be no longer than 255 characters.

Record function

The Record function supports multiple installation on different computers with identical options.

During setup, the Record function records the settings and creates a “Ra_Auto.ini” installation file which supports you during installation.

While in the past you had to navigate through all setup dialogs for each installation, all you have to do now is start setup with the “Ra_Auto.ini” control file.

Conditions for using the record function

- Central installation is only possible for the respective setup version that is available at the time.
  A central installation of WinCC has no effect on the subsequent installation of updates or options.
- The "Expert mode" scope of installation cannot be used for automatic installation.
  In Expert mode, the installation dialog is opened for each product even when you have saved the installation settings with the Record function.

Overview of the procedure

The following steps are required for a central installation:

1. Call the Record function and create the "Ra_Auto.ini" control file.
2. Start central installation.

Calling the Record function of the central installation

You use the Record function to create the "Ra_Auto.ini" control file which includes all information for the central installation.

Dependency on operating system

Run the central installation for each operating system version separately.
The control file can only be executed on PCs on which the same operating system version is running. During installation of WinCC, Microsoft updates are installed, for example, which depend on the installed operating system.

**Scope of installation for automatic installation**

The "Expert mode" scope of installation cannot be used for automatic installation. Select one of the other available installation methods, e.g. "Typical" or "WinCC Client".

**Requirement**

- You need administrator rights on your PC.

**Procedure**

1. To open the Windows entry field, select the entry "Run" in the "Windows System" program group.
2. Enter the following command line:
   - `<Path for the installation data>\setup.exe /record`
   Select the DVD drive or a central PC to which the installation data were copied as path for the installation files.
   Setup is started.
3. Select the desired language and click "OK".
   The "Record function" dialog is displayed.
4. Activate the Record function.
5. Select the path in which you want to create the "Ra_Auto.ini" control file and confirm with "Next".
6. Select the required components and settings for the installation.
   Once you have made the settings, the message "Recording completed" is displayed.

**Result**

The control file "Ra_Auto.ini" is created and saved in the selected path.

The same setup version must be used for central installation and for creation of the "Ra_Auto.ini" file.

**Start central installation**

For central installation on the PC of your WinCC system, start an automatic installation.

The settings of the "Ra_Auto.ini" control file are applied in the process.
WinCC V7.5 Installation / Release Notes

1.1 WinCC Installation Notes

Requirement

- You have created the "Ra_Auto.ini" file using the Record function.
  The file "Ra_Auto.ini" must be created with the existing setup version.
- The same operating system version is installed on the PC.

Procedure

1. If required, copy the setup to a central server or PC.
2. Copy the file "Ra_Auto.ini" to the folder "C:\Windows" on the PC to be installed.
3. Start central installation by calling automatic installation:
   - <Path for the installation data>\setup.exe /silent
   You may receive a message when the central installation was completed successfully.

Note

If an error or inconsistency occurs during installation, you will receive messages that require your acknowledgement.

4. Repeat this process for each required computer.

Alternative procedure

If the file "Ra_Auto.ini" is not located in the "C:\Windows" folder, start central installation with the following call:

- <Path for the installation data>\setup.exe /silent=<storage path>\Ra_Auto.ini

1.1.8 Uninstalling WinCC

Introduction

On your computer, you can remove WinCC completely or simply remove individual components. You cannot remove individual languages.

You can execute the removal via the WinCC product DVD or via the control panel of the operating system.

Procedure: Uninstalling via the WinCC Product DVD

1. Start the WinCC product DVD.
   The DVD starts automatically if Autorun is enabled in the operating system.
   If the Autorun function is not activated, start the program Setup.exe on the DVD.
2. Follow the on-screen instructions.
3. Select "Remove" as the setup type.
4. Select the components that you want to remove.

**Alternative procedure: Uninstalling via the Control Panel**

1. Open the "Uninstall or change a program" dialog in the Windows Control Panel.
2. Select the desired entry.
   The installed WinCC components always start with "SIMATIC WinCC".
3. Choose the "Uninstall" or "Change" option from the shortcut menu.
   Remove any WinCC options that may have been installed before you remove the WinCC version.

**Microsoft SQL Server 2016**

After uninstalling WinCC, you also need to remove the "WinCC" SQL server instance:

Choose the "Microsoft SQL Server 2016" entry for removal in the "Uninstall or change a program" dialog.

The use of the Microsoft SQL Server 2016 is only permitted when you have a valid license.

**Automation License Manager / MS Update**

When WinCC is removed, the following programs remain installed, as they may be needed by other SIMATIC products:

- Automation License Manager
- MS Update V1.0 SP1

If, after removing WinCC, you want to install an earlier version of WinCC, you need to remove both of these programs:

Select the respective entry for removal in the "Uninstall or change a program" dialog.

**Removal when the WebNavigator client is installed**

If you remove WinCC from a computer on which the WebNavigator client is installed, you must then reinstall the WebNavigator client.

**Changing the settings in the Windows Event Viewer**

When WinCC is installed, the WinCC Setup program changes the settings of the Event Viewer.

- Maximum Log Size (System Log/User Log): 1028 KB
- Log Continuation (System Log/User Log): "Overwrite events"
  (Default setting: Overwrite events that are older than 7 days)

After removing WinCC, these settings are not reset.
You can adapt these settings in the Windows Event Viewer yourself.

1.1.9 Upgrading WinCC

1.1.9.1 Upgrading WinCC

Introduction

You can upgrade to WinCC V7.5 as of version WinCC V6.2 SP3 through an upgrade installation.

Proceed as described in "Upgrading an installation" section.

---

**Note**

Restart PC before installing the update

Restart the PC before commencing installation of the update to WinCC V7.5.

Requirements for the upgrade

If you are upgrading WinCC versions prior to V7.0 SP3, observe the operating system requirements and hardware requirements.

Additional information on migration of WinCC versions V4 or higher is available under the following URL (entry ID=44029132):


---

**Information on migrating projects**

When you open a project of a previous version in WinCC V7.5, you are prompted to migrate it. However, you may also use WinCC Project Migrator to migrate several WinCC projects in a single step.

You still have to make some project settings after migration.

For more information about the migration of projects see section "Migration".

---

**Note**

WinCC user no longer needs to be a member of the "SQLServerMSSQLUser$<COMPUTER NAME>$WINCC" user group

When you migrate projects created prior to WinCC V7.2, you remove the WinCC users from this group.

In WinCC projects prior to V7.2, you will find the user group under the name "SQLServer2005MSSQLUser$<COMPUTER NAME>$WINCC".
Notes on licensing

You need to upgrade licenses of WinCC prior to V7.5 to the current version.

You can update the licensing retroactively. Detailed information is available in the WinCC Information System under the topic "Licensing".

See also

How to Perform an Upgrade Installation (Page 45)


1.1.9.2 How to Perform an Upgrade Installation

Introduction

If you currently have WinCC V6.2 SP3 or higher installed on your system, you can perform an upgrade installation.

Before beginning an upgrade installation, the transfer of existing projects must be prepared.

Requirement

The hardware configuration of previous versions is sufficient in most cases to install an upgrade to WinCC V7.5.

However, performance is reduced if the amount of data is increased too much. If it is expected that the data volume will increase, upgrade the hardware in good time.

Note

Restart PC before installing the update

Restart the PC before commencing installation of the update to WinCC V7.5.

Requirements for the upgrade

If you are upgrading WinCC versions prior to V7.0 SP3, observe the operating system requirements and hardware requirements.

Additional information on migration of WinCC versions V4 or higher is available under the following URL (entry ID=44029132):

Upgrade preparation

**Note**

**Backing up a WinCC project**

Make a backup copy of your project before upgrading WinCC.

**Restart PC before installing the update**

Restart the PC before commencing installation of the update to WinCC V7.5.

**Additional steps and adjusting settings**

Also read the notes in the WinCC Information System under "Migration".

**Check the special characters**

Before performing an upgrade installation of WinCC, check the existing projects with regard to special characters used in the archive names, archive tag names, trend names, trend window names, column names and table window names. You will find a table with the permitted special characters in the section "Working with WinCC > Working with Projects > References".

It is possible that you must use Tag Logging in WinCC V6.2 SP3 or V7.0 to remove certain special characters from the names.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transferring archives with impermissible special characters</strong></td>
</tr>
<tr>
<td>When transferring archives, if they contain impermissible special characters, the Runtime archive may be lost.</td>
</tr>
</tbody>
</table>

**Modified standard functions (ANSI-C)**

If modified standard functions (ANSI-C) are used, make backup copies of the functions prior to the upgrade installation.

During the WinCC installation process, these functions are overwritten by the standard functions supplied.

**Procedure**

1. Prepare existing WinCC projects for migration.
   Check the used names for impermissible special characters.

2. Install WinCC V7.5. Proceed as described in the section "How to install WinCC".
   You need the storage medium that contains the licenses for WinCC V7.5. Upgraded licenses of previous WinCC versions will be lost.

3. Migrate your existing WinCC projects.
   Note the corresponding "First Information > Migration" section in the WinCC Information System.
See also

How to Install WinCC (Page 34)

1.1.10 Overview: Notes on operation

Introduction

For trouble-free operation and optimal performance of WinCC, observe the notes on operation under Windows and the notes on configuration.

You can find this information in the following sections of the WinCC Information System:

- "Release Notes > Notes on operation"
  This section includes information on compatibility and on use of virus scanners.

- "Release Notes > Notes on WinCC > Remote access and Remote Desktop Protocol (RDP)"
  The section contains information about remote communication.

- "Working with WinCC > Working with Projects > Making Settings for Runtime > Effect of External Applications on Runtime"
  This section contains information on applications that can affect system resources.

- "Working with WinCC > Working with Projects > Making Settings for Runtime > System Diagnostics with Performance Tags"
  The section contains information on system tags with which, for example, the time behavior during reading or writing of tags is analyzed.

- "Working with WinCC > Dynamize process pictures > Dynamization: Configuration recommendations"
  The section contains information on optimal dynamization of picture objects and controls.

- "Configurations > Multi-User Systems > Quantity Structures and Performance"
  The notes on configuration in this section apply to all project types.
1.2 WinCC Release Notes

1.2.1 Release Notes

Content

These Release Notes contain important information.

The information in these Release Notes has priority over that in the manuals and online help with regard to legal validity.

Please read these Release Notes carefully since it contains information which may prove helpful.

1.2.2 Notes on operation

1.2.2.1 Notes on operation

General information

Avoiding loads from external applications

If several programs are run simultaneously on the same computer, the computer may be exposed to high load levels.

To ensure trouble-free WinCC operations do not run any other applications that can lead to a resource crunch on the PC. Therefore, close any unnecessary programs before starting WinCC. Additional information is available in the section “Working with Projects > Making Runtime Settings > Impact of External Applications on Runtime”.

System diagnostics with performance tags

You can analyze the time behavior, e.g. during reading and writing of data, with the system tags of the “Performance” tag group.

Compatibility

You can find information on compatibility on the Internet in FAQ No. 64847781:


Use of virus scanners

The following virus scanners have been released for use as of WinCC V7.5:

- Trend Micro "OfficeScan" Client-Server Suite V12.0
- Symantec Endpoint Protection V14 (Norton Antivirus)
- McAfee VirusScan Enterprise V8.8
- McAfee Endpoint Protection V10.5
- McAfee Application Control V8.1 (Whitelisting)
- Kaspersky Anti-Virus 2018
- Windows Defender (version contained in the operating system)

Updated information on the approved virus scanners is available in the compatibility tool under "Further products > Virus scanners".

Fundamental principle

The use of a virus scanner should not hamper the runtime process in a plant.

Rules for local virus scanners (virus scan clients)

- Integrated firewall of the virus scanners
  In WinCC V7.x, the local Windows firewall can be programmed with SIMATIC Security Control. You may not install or activate the integrated Firewall of the virus scanners.

- Manual scan
  You are not permitted to run a manual scan in runtime. Run this scan at regular intervals on all the system PCs, for e.g. during a maintenance interval.

- Automatic scan
  During automatic scan it is enough to just scan the incoming data traffic.

- Scheduled Scan
  You are not permitted to run a scheduled scan in runtime.

- Pattern update
  Pattern update of virus scan clients (system PCs being checked for viruses) is done by the higher-level virus scan servers (the system PC that centrally manages the virus scan clients).

- Dialogs
  To avoid interfering with process mode, no dialog messages should be displayed on the virus scan clients.

- Drives
  Only the local drives are scanned to prevent overlapping scans on network drives.

- You can deactivate e-mail scan except on the WinCC engineering station that receives e-mail.

Accept all other default settings.
What does this ensure?
The incoming data traffic is checked for viruses. The effect on process mode is kept to a minimum.

Note
When using a virus scanner, make sure that the computer has sufficient system resources.

Screen savers
Using a screen saver costs processor time and can lead to a system overload. Screen savers which no longer release parts of the working memory, continuously reduce the usable working memory.

The Windows "Logon screen saver" can be used.

See also
Software requirements for installing WinCC (Page 17)

1.2.2.2 Information on the Windows operating system

Microsoft security updates and patches
Make sure that all current patches and security updates from Microsoft are installed on your computer.

For further information, refer to the FAQs in the SIMATIC Customer Online Support:

General information

WinCC interface and 64-bit operating system

The public interface of WinCC offer no native 64-bit support. This primarily affects ODK, VBS and the WinCC OLEDB provider. To use the interface of WinCC under a 64-bit operating system, you must adhere to the following:

- You cannot launch VB scripts simply with a double-click. You must explicitly use the 32-bit version under "syswow64\wscript.exe".
- .NET applications that use the WinCC API must be explicitly compiled as 32-bit applications. With "x86" and not with "AnyCPU".
- C++ applications cannot be compiled as 64-bit applications.

Preventing access to Windows in runtime

Displaying the online help in runtime

If you wish to ensure that operators have no access to the operating system level of a plant, deactivate online help in all controls. This prevents the Windows selection dialog from opening.

To do so, deactivate the "Help available in Runtime" option in the "Project properties" dialog in the "Options" tab.

Displaying the Windows taskbar in runtime

You can use the computer properties to prevent the Windows taskbar from being displayed in runtime:

- Open the "Parameters" tab in the "Computer properties" dialog and disable the option "Disable shortcut keys for operating system access" in the "Disable Keys" area.
- In addition, deactivate the "Keep the taskbar on top of other windows" setting in Windows.

If you disable the <CTRL+ESC> shortcut key, the following shortcut keys are also disabled in runtime:

<table>
<thead>
<tr>
<th>Keyboard shortcut</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Windows key+U&gt;</td>
<td>System utility program manager</td>
</tr>
<tr>
<td>Press &lt;SHIFT&gt; five times</td>
<td>Locking function</td>
</tr>
<tr>
<td>Press &lt;SHIFT right&gt; for eight seconds</td>
<td>Impact delay</td>
</tr>
<tr>
<td>&lt;ALT left+SHIFT left+NUM&gt;</td>
<td>Keyboard mouse</td>
</tr>
<tr>
<td>&lt;ALT left+SHIFT left+PRINT&gt;</td>
<td>High contrast</td>
</tr>
</tbody>
</table>

The functions can be configured using the Windows Control Panel.

If the functions are activated in the Windows Control Panel before activating WinCC Runtime, they are no longer locked in runtime.

By activating the option "Disable shortcut keys for operating system access", you are also disabling the shortcut keys for easier operation.
Do not use the "On-screen Keyboard" enabled by Windows
Use the on-screen keyboard offered by WinCC instead of the "On-Screen Keyboard" enabled by Windows to prevent the display of the Windows taskbar in runtime.

Do not specify print to file as standard printing
Do not set the print to file as standard printing procedure in the Windows operating system. This prevents the Windows dialog for saving the file from opening when printing from WinCC.

WinCC WebBrowser Control: Disabling the shortcut menu
You can restrict the shortcut menu of the WinCC WebBrowser Control in runtime:

- To reduce the shortcut menu to "Forward" and "Backward" navigation, activate the object property "UseSimpleContextMenu" in the Graphics Designer.
- To suppress the shortcut menu completely, deactivate the Windows group guideline:
  To open the Microsoft "Group Policy Object Editor", enter "Gpedit.msc" in the search field. Deactivate the shortcut menu in the Group Policy "User configuration\Administrative templates\Windows components\Internet Explorer\Browser menus".

Warnings with the DCOM configuration
When the "Dcomcnfg.exe" program starts, there may be warnings about unregistered ApplIDs of WinCC components.

This reaction has no effect on the functional capability of the software. The warnings can be ignored.

Changing the screen settings

Changing the color palette
If you change the color palette via the Windows Control Panel, you should expect color changes and poorer legibility of the text.

When creating the project, therefore, be sure use the same color palette that will be used in runtime.

Changing the resolution
In order to use a different resolution in the destination system, use the "Adapt Picture" or "Adapt Size" functions for pictures and windows.

These settings can lead to blurred displays in runtime and increased system loads.

Operating system with multilanguage installation: wrong language in message boxes
In message boxes in which the user must respond with Yes/No, OK/Cancel, etc., the buttons are always labeled in English in both CS and RT.

This characteristic is independent of both the operating system language set and the WinCC language.
Novell Netware clients

WinCC should not be installed on a system together with the Novell client software. The installation of WinCC can have the effect that it is no longer possible to log on to the Novell system or lock the keyboard during runtime.

We recommend you not use the Netware client software or use the Microsoft client for Netware.

Notes on Internet Explorer

Web client: Display of ActiveX controls in Internet Explorer

ActiveX controls are disabled in Internet Explorer by default. For this reason, the WinCC controls are not displayed correctly in Internet Explorer on a Web client.

To display the WinCC controls correctly, add the Web server as a trusted website and enable the ActiveX controls only for the "Trusted sites" zone.

To continue protecting Internet Explorer from foreign ActiveX controls, check that the restricted security settings still apply to the other zones after making the changes.

For more information, refer to the following documentation:

- WinCC/WebNavigator: "WinCC/WebNavigator Installation Notes > Installation of WebNavigator Client > Settings in Internet Explorer"
- WinCC/DataMonitor: "WinCC/DataMonitor Documentation > Configuring the DataMonitor System > Working with the DataMonitor Client > Configuring Security Settings in Internet Explorer"

Internet Explorer: Setting for WinCC without Internet connection

Disable the option "Check for publisher's certificate revocation" on the "Advanced" tab in the Internet Options if you operate WinCC on computers that do not have an Internet connection.

See also


1.2.2.3 Information on the database system

Information on DB.dll

DB.dll is an ODK component for accessing databases via C API functions. The functionality is no longer supported for use with WinCC. Do not develop new applications with the database access layer DB.dll from WinCC.
Instead, use the following functions offered by Microsoft:

- Use ADO.NET for .NET-based applications. The database interface of the .NET Framework is object-oriented and designed for scalable applications. The interface is also well suited for data communication through firewalls.
- You can use OLE DB for C++ based applications. Microsoft provides templates with Visual Studio for this. They make it easier to use the OLE DB database technology with classes, which implements many commonly used OLE DB interfaces.
- You can also use ODBC C++ based applications. Microsoft provides classes for this, which facilitate programming.

You can find more detailed information and examples on the Microsoft website.

Notes on Microsoft SQL server

Error accessing the SQL master database after switching off the server while the system is running

If a server fails unexpectedly in runtime (power failure, disconnection of power plug), the WinCC installation may be corrupted as a result and the SQL server will no longer be able to access the SQL master database following a restart. Access is only possible after reinstalling the WinCC instance.

In order to reinstall the WinCC instance, both WinCC and the SQL server must be removed and installed again.

Improved access protection for the WinCC databases

For the purposes of improved access protection, the user names "WinCCAdmin" and "WinCCConnect" have been removed from the WinCC database. Access to the WinCC database is no longer possible using these user names. Applications which use their own SQL user names with password are not affected.

The user "SA" (system administrator) of the SQL server is deactivated during installation.

Manual detachment of WinCC project databases

A system property in Microsoft SQL server can bring about changes to the NTFS authorizations when you detach the WinCC project database.

If a WinCC database remains attached after you have closed a WinCC project or if you have manually attached the WinCC database, you always need to use the CCCleaner to detach the database. The "CCCleaner" program is located in the "bin" folder of the WinCC installation directory and must be started as administrator.

1.2.2.4 Information on network technology and UPS

Information on networks

WinCC only supports the TCP/IP network protocol on the terminal bus.
Operation on network servers

It is not permitted to operate WinCC on network servers (e.g. domain controllers, file and name utility servers, routers, software firewalls, media servers, exchange servers, etc.).

Operation on systems with Windows cluster technology

WinCC cannot be used on systems implementing Windows cluster technology.

Use of redundant servers

When redundant pairs of servers are implemented, the master and standby server must be operated in the same IP/subnet band.

Network adapters with energy-saving mode

When using network adapters provided with energy-saving mode, the energy-saving mode must not be activated.

Operation with multiple network adapters

If WinCC is used on a PC with more than one network adapter, observe the following:
Select the IP addresses which WinCC should use for communication with other WinCC stations. In Windows Explorer, select the "Simatic Shell" directory. Click into the navigation window of the dialog "Simatic Shell" and select "Settings..." in the shortcut menu. In the "Settings" dialog that follows, select the IP address to be used.

If problems occur with the configuration and project management despite this setting, it could be due to the assignment of the IP address by the DHCP server to the WinCC station being too slow. In this case, the network administrator must define the IP address for each network adapter on the WinCC station causing the problem.

To do this, press the Windows "Start" button and select "Settings" > "Control Panel". Open the "Network Connections" folder and then the "LAN Connection" dialog. Click "Properties" in the "General" tab. Open the "LAN Connection Properties" dialog and select the "Internet Protocol (TCP/IP)" element from the list in the "General" tab by double-clicking it. Use the "Use the following IP address" option button in the properties of Internet Protocol (TCP/IP) to define the IP addresses.

Observe the information in the following chapter: "Special features for communication with a server with multiple network adapters”

Network environment and network drives

Ensure that there are no unnecessary network drive connections.

In order to prevent delays following a restart of a distributed system, start the multi-user projects first. The reason for this is the reaction of the master browser service (responsible for displaying the network environment in the operating system) and administration of the domains and working groups.
Operation with TCP/IP protocol

If the TCP/IP protocol is installed, the IP address must be valid and must not change in runtime operation.

Observe the following here:

1. The IP address becomes invalid when the network adapter is removed or deactivated after installation of the TCP/IP protocol.
2. The IP address may not be initialized yet. This occurs, for example, when the TCP/IP protocol is installed with the IP address derived from a DHCP server. When the computer is connected to the network, the computer undergoes a basic initialization during which an IP address is transferred. This IP address then remains valid even after the computer is disconnected from the network. After the period of the lease has expired, however, it can become invalid or changed in another way.

If the computer is not connected to the network, the user must log on via a user configured locally on this computer. This user should have local power user rights for runtime operation and for the configuration.

Leading zeros in IP addresses

When multi-user mode is used with name derivation via "hosts" and "lmhosts", no preceding zeros may be entered in the "hosts" file. IP addresses with leading zeros are interpreted as OCTAL instead of DECIMAL.

Example:
- Computer_1 199.99.99.020 is interpreted as 199.99.99.16 (decimal)
- Computer_2 199.99.99.026 is interpreted as 199.99.99.22 (decimal)

The specification can also be made hexadecimal:
- 199.99.99.0x10 for Computer_1

Using WinCC in multiple domains

The correct functioning of WinCC can only be guaranteed when all the computers in a multi-user system are located in a common domain or working group. When WinCC is used in different domains or working groups, complications may arise if the access rights and/or name utility are configured incorrectly.

When the user administration is realized in a working group, all the WinCC users must be set up on all the computers in the multi-user system and have the necessary access authorization.

Use of WinCC within a domain

If problems occur accessing the Windows domains, it cannot be guaranteed that WinCC functions correctly. Therefore, in addition to a "server-stored user profile", a local user profile and local user with necessary rights for WinCC must be set up. If access problems occur with a domain logon, exit WinCC and log on again using the local user profile.
Information for using routers and firewalls

Using routers
WinCC V7 can also be used to connect WinCC clients to WinCC servers via routers. WinCC clients without their own project cannot be used for configuration with the routers, only for WinCC Runtime. There are no restrictions for WinCC clients with their own project.

The following is required when using routers:

- WinCC must use the correct IP address of the WinCC stations.
- The WinCC stations must be capable of resolving the physical computer name (NETBIOS name) of the other computers in the WinCC project.
- The WinCC stations must be capable of reaching each other via TCP/IP and ICMP without any problems. When testing the connection using Ping, it must be possible to access the computers immediately.
- Activate multicast forwarding to the network routers between the servers and the clients.

Speed of the network connections

For slow network connections, we recommend:

- Restricting the quantity of data to be transferred, for example, by avoiding complicated graphics.
- Using the local pdl cache of the WinCC client.
- Using the ISDN router for a WinCC client in multi-link mode (channel bundling). Bandwidths below 128 Kbps have proved insufficient.
- Integrate only one WinCC client for each additional ISDN channel.
- The operation of WinCC via ISDN routers depends on the stability and availability of the ISDN network.
- Reserve the maximum bandwidth of the connection for WinCC.

Note

Connection via ISDN and operation using slow connections has not been approved for clients without a local project.

Connecting to an office network with a central firewall

Some network configurations can increase the load on the firewall. You can avoid the described reaction by assigning unique IP addresses to all WinCC stations.

Basic system characteristics

- With a standard installation of Windows, the computer is assigned a random IP address from the DHCP server.
Requirements
The following conditions can lead to undesirable reactions when operating WinCC:

- The IP address band used in the terminal network is higher than the APIPA address band (169.254.x.x).
- IP addresses are routed via the default gateway.
- IP addresses from the APIPA band are routed to the firewall.

Cause of the increased load at the firewall
Following a system startup, each WinCC station sends its IP address once to all the other WinCC stations in the network. The WinCC stations define the WinCC station with the lowest IP address as the server that coordinates availability of the project.

If a WinCC station does not receive an address from the DHCP server and is therefore missing in the APIPA process, this station becomes the coordinating server. As a result, all the other WinCC stations attempt to access this server cyclically to publish the project.

The coordinating server, however, cannot be addressed because the IP address from the APIPA band is automatically transferred to the firewall. This also causes an increased network load at the central firewall.

Solution
This reaction can be avoided by assigning a unique IP address to each WinCC station.
Information on uninterruptible power system

Prevent damaged files during power outages
If a power failure occurs while using Windows systems when the WinCC system is active, files can be corrupted or lost. Operation using the NTFS file system offers more security.
Secure continuous operation can only be guaranteed when an uninterruptible power system (UPS) is used.

Uninterruptible power system for client-server systems
If the server in a client-server system should be buffered by an UPS system, it must be capable of bridging a power failure for up to 30 minutes. This value depends on the configuration and number of computers, especially in a multi-user system. A great deal of time is required for the configuration.

1.2.3 Notes on WinCC

1.2.3.1 General information on WinCC and configurations

General information

WinCC Demo project
The WinCC demo project for WinCC V7.5 can be downloaded as a self-extracting ZIP file at:

WinCC passwords: Migration of WinCC projects
As of version V7.2, WinCC offers improved encryption of passwords.
Note for migrated project that were created with WinCC prior to V7.2:
- You must re-enter the user name and the password for "WinCC Service Mode" operating mode.
- To increase security of WinCC through improved encryption, you have the re-enter the passwords in the User Administrator.

Increasing password security
Make sure that the WinCC passwords meet the usual security guidelines, for example, mandatory use of capital letters and special characters, minimum number of characters.
Migrate WinCC projects remotely only with UNC paths

Use only UNC paths to migrate WinCC projects remotely. Release the project path or the folder above it. Use this UNC path as project directory for the WinCC Project Migrator.

No update of the operating system with WinCC started

An update of the operating system is not permitted if WinCC is started. Start the computer again after updating the operating system.

WinCC documentation: WinCC Information System

The information in the online help is more up-to-date than the information in the printable PDF files.

Openness and system stability

WinCC enables high performance programming of actions on individual graphic objects up to complete functions and global action scripts that are independent of the individual components.

C scripting

WinCC and Windows API functions can be called in the action scripts. In addition, the integrated script programming contains a C interpreter with a large number of standard functions complying to ANSI-C.

Please note that, due to the openness of the system, it is possible to write actions that block the system and lead to system crashes in runtime due to continuous loops, incorrectly initialized pointers, etc. Pay attention to the availability of allocated memory.

VB scripting

VBScript (VBS) enables access to tags and objects of the graphical runtime system during runtime. In addition to VBS standard functions and constants, the Windows Scripting Host and the MS Automation interface can also be used to make the Windows environment dynamic.

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

You can find additional information in the following sections of the WinCC Information System:

- "ANSI-C for Creating Functions and Actions"
- "VBS for Creating Procedures and Actions"
- "Process Picture Dynamics"

Time synchronization

Time synchronization between the servers and automation systems is essential for the correct functioning of:

- Redundancy synchronization
- Chronological messaging
• Search and sorting criteria using the time code
• Operating multi-user projects in one domain

You can find additional information in the following sections of the WinCC Information System:
• "Redundant systems"
• "Chronological reporting"
• "Multi-user systems"
• "Time synchronization"

**Complete download of redundant systems**

Do not perform a complete download to the redundant systems in SIMATIC Manager using the "Target system / Compile and Download Objects..." function, as this can create inconsistent data on the target system.

Instead, select the "Download" option in the SIMATIC manager in the shortcut menu of the operating system.

**Installation of the examples projects**

The supplied example projects are located on the WinCC DVD in the directory "Samples \WinCC".

**Installing OPC XML DA Server on a WinCC system**

Use the WinCC Product DVD if you want to add an OPC XML DA Server installation to a WinCC system. Do not install the application by means of Windows Control Panel.

**Information on multi-user systems**

**Clients without their own project in multi-user systems**

In multi-user systems, there may be a delay in the selection of the first picture following a redundancy switchover for clients without their own project.

If you are changing the runtime language of a client without its own project in a multi-user system, you will have to close WinCC on the client and exit the WinCC project on the server. Only then will the language be altered.

**Remote access from a client without its own project**

The server data editor is not available in the WinCC Explorer on a client without its own project. The "Archive Configuration" entry is not available in Tag Logging and Alarm Logging.
Notes on integration into SIMATIC Manager

Symbolic data block name: Maximum of 16 characters long

If you want to transfer tags from a data block to WinCC, the symbolic name must not exceed 16 characters.

Creating a DCF file

If the DCF file cannot be read after migration, a message regarding the defective file is written to the migration log file.

In order to create another DCF file, proceed as follows. The sequence must be adhered to in all cases:

1. Open the project in the configuration mode.
2. Remember your own symbolic computer name (server prefix) needed for later export.
3. Remember the storage location of the imported server data.
4. Remember the preferred server and the default server.
5. Delete your own and imported server data.
6. Close the project.
7. Delete the DCF file in project directory (typically ProjectName.dcf).
8. Reopen the project in the configuration mode.
9. Create your own server data, making sure to maintain the original symbolic computer name (server prefix) (see step 2).
10. Import all imported packages again (see step 3).
11. Reconfigure the preferred server and default server (see step 4).
12. Close the project.

CPU load

If data, transferred from a server to a client, cannot be processed at the same speed, the client rejects the data frames from a specified threshold value.

The following process control messages are issued in conjunction with this:

- 1000200: "WCCRT:Status"

You will find the following additional information in the comment of this message or in the log file "WinCC_Sys_<x>.log":

- 1000200,4,,<Computer name>, DataManager Runtime, RPC call took longer than 5000 msec
  (Client requires a very long time to process the data)
- 1000200,4,,<Computer name>, DataManager Runtime, Update data for Client 'client name' lost,
  (message frames for the client are discarded on the server)
Data may be lost on the client.

See also

Internet: WinCC demo projects (https://support.industry.siemens.com/cs/products?search=demo&dtp=ExampleOfUse&o=DefaultRankingDesc&pnid=14867&lc=en-WW)

1.2.3.2 Information on WinCC CS

General information

Using several WinCC editors

Do not use multiple WinCC editors at the same time because the editors can access the same WinCC components. For example, use of the "Text Distributor" and "Cross Reference" editors or automatic update of the Cross Reference when the Graphics Designer is being accessed simultaneously via interfaces.

If you would like to work in several WinCC editors in parallel, activate the function "Multi-User-Engineering" in the WinCC project.

Information on the Graphics Designer

Custom ActiveX controls (SIMATIC WinCC/ODK)

You must verify compatibility of custom ActiveX controls (SIMATIC WinCC/ODK) with the WinCC Basic System, WebNavigator Server, and WebNavigator Client.

This applies to both a direct installation of ActiveX control on the computer with WinCC, Web server or Web client and the installation using a plug-in, such as on a Web client.

- With a direct installation, the ActiveX control should therefore be installed prior to WinCC Basic System, Web Server or Web Client.
  If the custom ActiveX controls do not function without error after this step, there is no compatibility.

- If the custom ActiveX Control was packaged in a plug-in and installed via download, an upgrade of WinCC Basic System, Web Server or Web Client will also require generation of a new plug-in using this ActiveX Control.
  When creating the plug-in, care should be taken to use compatible binaries (DLL, OCX, etc.).

Do not change the folder "GraCS/SVGLibrary"

Do not save any process pictures or faceplate types in the project folder under "GraCS/SVGLibrary".
The folder "SVGLibrary" is only used for SVG libraries.

**Editor "Text and graphics lists" Limited release of text lists**

Contrary to the information in the WinCC documentation, the centrally configured text list is only enabled for the object "Text list".

The function is not enabled for the following objects:
- Combo box
- List box
- Check box
- Option group
- Faceplate types

**The "Date/Time" data format is not available for I/O fields copied from WinCC < V7.3**

When you copy an I/O field created in WinCC < V7.3, the "Date/Time" data format is not available for the pasted I/O field.

**Pictures with transparent areas: Using file formats with alpha channel**

If you want to use a graphic for Direct2D display which contains transparent areas, use only graphic formats with an alpha channel, e.g. BMP or PNG.

**Information on user administration**

**Electronic signature: WebUX not enabled**

The electronic signature as protection against critical operations cannot be used with WinCC/WebUX.

**Information on the logging system**

**Print barcode: "Code 39 Logitogo" font**

The "Code 39 Logitogo" font is language-dependent.

If you are using this font in a layout, not all languages may be printed correctly.

**Solution**

To print the barcode, use the "Version for MS Dynamics German + English" font.

This font is language-independent. The barcodes are printed even if the computers have different language settings.
Additional information is available from Product Support under the entry ID 109750328:


### Information on VBA

#### VBA updates

The user is solely responsible for the installation of updates for VBA.

The corresponding updates for VBA are made available by Microsoft on the download pages. Siemens does not supply any updates from Microsoft.

Install the updates for VBA after installing WinCC.

### Notes on the channels

#### Name of a channel with national characters

When you enter a name with national characters in the "SIMATIC S7 Protocol Suite" channel and especially in the "Named Connections" channel unit, you must have set the corresponding code page in the language options of the operating system.

### See also


### 1.2.3.3 Information on WinCC runtime

#### Information on multi-user systems

##### Copying large amounts of data via the terminal bus

Copying larger amounts of data on a computer connected to a terminal bus can effect communication in a multi-user system. One of the possible causes is the use of hubs with a low data throughput.

#### Information on Tag Logging / Alarm Logging

##### Editing archive data already saved

Archived measured values/messages of previously saved archives cannot and should not be changed due to reasons of data security and consistency.
Information on OPC

SIMATIC WinCC OPC Server: Automatic assignment of DCOM rights
The DCOM rights required for operation of the OPC server are assigned automatically. The settings are performed during the installation. Depending on the WinCC operating mode, further configurations are performed.
You must not edit these settings manually.

No deinstallation of SIMATIC WinCC OPC Server when the OPC channel is used
When you use the OPC channel, you must not remove the SIMATIC WinCC OPC DA Server.

OPC tags: Time stamp for Alarm Logging and Tag Logging
If messages are triggered by OPC tags, the message time stamp is used by the OPC server, comparably to chronological reporting.
For Tag Logging the time stamp is generated by the Tag Logging server.

OPC Data Access
During operation of the OPC DA server on the WinCC client:
While the connection of the OPC client is being established, the WinCC server with which the OPC client exchanges data must be in Runtime.
If the WinCC server is deactivated, not all properties of the items will be provided.
Since the display of data types in OPC Item Manager requires a lot of time, the display should be turned off if it is not needed.

OPC XML Data Access
Display of newly created tags
When you create new tag folders with new tags in Runtime in the WinCC project, the tag folders and the tags will not become visible on the OPC client until you have restarted WinCC Runtime on the OPC client system.
Make sure that "OPCTags" are no longer open on the OPC client.
Add Tags
If you want to add tags with the OPC Item Manager, then WinCC Runtime will have to be enabled on the OPC server.

Authentication method
XML DA Web service is installed using WinCC Setup with the "Integrated Windows Authentication" authentication method. The WinCC OPC XML client supports this method. For this, the user account under which the OPC Client runs must be known to the XML server computer.
Upgrade installation: Setting up a WinCC OPC XML server

After an upgrade installation, in Computer Management, for the "Internet Information Services (IIS) Manager", under "Application Pools" for "WinCC-OPC-XML" you have to change the Microsoft .Net Framework version from V2.0 to V4.0.

OPC Historical Data Access

Return value "OPC_E_MAXEXCEEDED" for archive access

If the OPC client demands data from more than 2000 values during synchronous or asynchronous reading, the call is rejected with a return message OPC_E_MAXEXCEEDED.

This limit serves to limit the computer load and duration of the call.

This restriction does not apply if the entire time range is read.

OPC Alarm&Event

Avoid bounding values

Avoid using bounding values when reading historical alarms via the WinCC-OPC-A&E-server. Otherwise, processing read access requests can take a long time, depending on the size of the archive.

Filtering messages when using format instructions in the user text block

The OPC source of a message is shown in an user text block. This is user text block 2 with the default setting.

If you use format instructions in this user text block, you need to use wild cards for the filter setting.

This ensures correct filtering when the OPC sources are generated dynamically in Runtime.

1.2.3.4 Information on Smart tools

Notes on WinCC ConfigurationTool and WinCC Archive ConfigurationTool

WinCC ConfigurationTool / WinCC Archive ConfigurationTool: Replacement

As of WinCC V7.3 you import and export the WinCC data via the WinCC Configuration Studio.

To import already existing files from the WinCC Configuration Tool/WinCC Archive ConfigurationTool into the WinCC Configuration Studio, use the menu command "Import" in the WinCC Configuration Studio.

In addition to the file name, select the "ConfigTool file (*.xlsx)" or "Archive Config Tool file (*.xlsx)" entry in the file selection dialog.

If you have configured the colors of message types in the WinCC Configuration Tool, the colors are not imported into the WinCC Configuration Studio from the Configuration Tool. You either need to create the message colors in the WinCC project before migrating the WinCC project.
to WinCC V7.3 and higher or, alternatively, manually configure the message colors later after the import in the WinCC Configuration Studio.

**WinCC Configuration Studio replaces the functionality of "Tag Export/Import"**

To export tags from a WinCC project or import them into a WinCC project, use the WinCC Configuration Studio.

**Information on the Dynamic Wizard Editor**

**Opening the Dynamic Wizard Editor**

The Dynamic Wizard Editor and the Graphics Designer should not be opened at the same time.

**Information on the Tag Simulator**

**General information**

The update time for tag values is one second. Any change will only become active when you are activating the functions.

A maximum of 300 tags can be configured.

**1.2.3.5 Information on process communication**

**Information on the WinCC "SIMATIC S7 Protocol Suite" channel**

**S7DOS configuration: Activate IPv4 protocol**

If you are using S7DOS, you require the IPv4 protocol as of version "S7DOS V9". Therefore, leave the IPv4 protocol activated in the Ethernet properties for the network adapter or the SIMATIC Ethernet CPs.

In this way, you ensure that the module detection of S7DOS works for the TCP, RFC1006 and ISO protocols.

**Time change on an S7 automation system when using AR_SEND**

Archive data transferred from the S7-AS to WinCC with AR_SEND is ignored if the time is reset on the AS, e.g. following time synchronization. The archive already contains the reset time period.
Information on the WinCC "WinCC-OPC-UA" channel

OPC UA: Displaying imported OPC UA tags

Tags created with a WinCC version older than V7.4 are shown as imported in the "Symbols" view of the Configuration Studio.

However, in this case the tags of the type "Raw data" are not shown as imported. The column "Access" is not available, although these tags have been correctly created in the Tag Management.

Reimport these tags and delete the incorrectly displayed tags in the Configuration Studio.

Filters for the OPC UA alarms: Extended operators for "Severity"

Contrary to the status described in the documentation, the operators for the filter criterion "Severity" have been extended.

For the criterion "Severity", you can use the following operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Is equal to</td>
</tr>
<tr>
<td>!=</td>
<td>Is not equal to</td>
</tr>
<tr>
<td>&gt;</td>
<td>Is greater than</td>
</tr>
<tr>
<td>&lt;</td>
<td>Is less than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Is greater than or equal to</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Is less than or equal to</td>
</tr>
<tr>
<td>between</td>
<td>Range from, to</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>100, 200</td>
<td>Corresponds to Severity from 100 to 200 (Including the specified value respectively)</td>
</tr>
</tbody>
</table>

Information on the WinCC "Mitsubishi Ethernet" channel

Bit addressing with incorrect data type

Ensure that the bit addressing has the correct data type.

Incorrect addressing can result in the incorrect data type being written and as a result the adjacent bits being influenced.

The addressing of, for example a BOOL address with the data type WORD can result in the adjacent bits of the addressed bit being overwritten.
Information on the WinCC "SIMATIC S5 PROFIBUS DP" channel

PROFIBUS DP and SIMATIC Net V14

In order to use the "PROFIBUS DP" channel with SIMATIC Net V14, you must disable the "OPC UA" property for the "DP" protocol in the communication settings of SIMATIC Net V14.

Information on the WinCC "SIMATIC 505 TCPIP" channel

LMode and LStatus data types

The channel has been extended by the data types LMode and LStatus.

- LMode (Loop Mode): 16-bit value (bit array) without sign; access: write and read
- LStatus (loop status): 16-bit value (bit array) without sign; access: Read ONLY

The offset to be specified during the addressing identifies the loop whose mode or status should be requested.

1.2.3.6 Remote access and Remote Desktop Protocol (RDP)

Remote access to WinCC stations

You can find current instructions for remote access in the following FAQ:


Also observe the information on remote configuration in the WinCC Information System under "Configurations > Multi-User Systems > Remote Configuration".

Approved scenarios

The following scenarios have been tested:

- WinCC as single-user system
- WinCC as distributed system
- WinCC in redundant mode
- WinCC/WebUX server

You can also use communication via OPC in the approved scenarios.

Use of RealVNC

Information on the use of "RealVNC" is available on the Internet on the Customer Support pages:

No keyboard lock with RealVNC

Note that the keyboard lock is not supported with "RealVNC". The keyboard lock is only in effect with a Remote Desktop Protocol connection.

Remote maintenance of WinCC systems via RDP

Use of the Remote Desktop Protocol (RDP) is only permitted when the WinCC server or the single-user system is running in WinCC ServiceMode.

Restrictions when using RDP

Observe the following restrictions:

● Start the WinCC project via the local user on the PC.
  If you do not start via the local user, not all the services are started during operation via the remote console.
  Further information is available under "Configurations > WinCC ServiceMode"
● The use in integrated operation in SIMATIC Manager has not been approved.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data loss after interruption of the remote desktop connection</td>
</tr>
<tr>
<td>When the remote desktop connection is interrupted, for example, because the network cable was removed from the computer of the Remote Desktop Client, the archives and the OPC server, among others things, will no longer receive values from the data manager.</td>
</tr>
<tr>
<td>This status will persist until the connection has been restored, or the timeout of approximately 35 seconds has expired.</td>
</tr>
</tbody>
</table>

Starting the Remote Desktop

You can access WinCC systems with a Remote Desktop client via a console session.

Access via the Remote Desktop Protocol may only be gained by means of console takeover with the same user, or initial login.

User groups and access rights

All "Remote Desktop" users must be members of the "SIMATIC HMI" user group on the target PC.
Procedure

1. To start a console session, open the "Run" dialog, for example, with <Windows button+R>.

2. Enter the following command:
   
   ```
   \- \texttt{mstsc /v:<Server> /admin}
   
   Enter the computer name or the IP address as server.
   ```

For information on additional parameters, enter the following command:

   ```
   \- \texttt{mstsc /?}
   ```

Migration: Migrate WinCC projects remotely only with UNC paths

Use only UNC paths to migrate WinCC projects remotely. Release the project path or the folder above it. Use this UNC path as project directory for the WinCC Project Migrator.

See also

- https://support.industry.siemens.com/cs/de/de/view/78463889

1.2.4 Notes on WinCC Redundancy

Notes on redundant systems

Redundancy behavior in case of double failure

Double failures are not covered by redundancy.

A double failure occurs, for example, when the terminal bus was pulled on server 1 while server 2 was deactivated.
Delay in swapping out archives

The swapping of archives will be delayed if a redundant partner is not available or deactivated. Swapping of archives will not start or continue until the partner is available once again and after archive synchronization. An extended failure of the redundant partner may result in data loss, because the memory capacity of the circular buffer for Tag Logging and Alarm Logging is limited.

No reloading of messages after network failure

The reloading of messages after network failure is not permitted for redundant systems.

Configuring used standard gateway

For redundancy, it is recommended to configure a standard gateway for the correct detection of failure scenarios. The standard gateway must be properly configured on both redundancy servers for this. This can be done manually or via DHCP. For a configured standard gateway, ensure that this gateway cannot only be reached but is also accessible using a "ping".

Use of DHCP: Starting computer only with active network connection

If you are using DHCP on the terminal bus network card, note the following in a redundant system:

- The computer must obtain a valid IP address from the DHCP server during startup.
- Otherwise, the redundancy status is always indicated as "fault". This status can only be reset by restarting the computer.

Message sequence report in a redundant system

If you output a message sequence report on a client, you may encounter problems during logging when switching to the redundant partner.

1.2.5 Notes on Process Control Options

Creating a New Project

If you create a new project manually, you must first run the OS Project Editor. While creating an OS using PCS7 Engineering Station, the project is automatically called in the background and initialized using the default settings.

Removing unneeded "@*.PDL" pictures before migration

If the OS Project Editor has processed a WinCC project, the "@*.PDL" pictures of Basic Process Control will have been installed in the Graphics Designer.
If you do not need these pictures following the migration, you not only have to remove the "@.PDL" pictures prior to migration, but also the "PAS" files and "SSM.cfg". After the migration, the files from Basic Process Control are no longer added.

**Multiple languages**

Online documentation in the WinCC Information System is available only in English, French, German and Chinese (Simplified, PR China).

If you work with a French, English or German version of Windows computer software and install a different language, it is possible that terms in WinCC appear in this language even if WinCC is operated with the same language as Windows.

Different buttons have English labels especially in the multi-lingual versions of Windows independent of the language setting and independent of the WinCC language. This affects dialog boxes in particular which the user must respond with Yes/No, OK/Cancel etc.

**Tags with @ prefix**

The project engineer my not create any tags with @ prefix. Only the WinCC PCS7 software can do this.

You are not allowed to manipulate these system tags.

The system tags are required so that the product works properly.

While configuring AS and OS monitoring using Lifebeat Monitoring, device names should not be identical to area names in Picture Tree or internal tags with the "@" name prefix.

**Smart card: Disabling the Plug&Play service**

If the Plug&Play service is enabled, an operating system message may occur in WinCC Runtime when scanning for drivers. This allows the access to the operating system.

Since WinCC does not require a separate smart card driver, the "Plug&Play" service for smart cards is disabled.

**Area names in Alarm Logging and in the Picture Tree**

Area names in Alarm Logging and in Picture Tree must not contain any spaces at the beginning or end.

**Area names in distributed systems**

With distributed systems, the area names in the projects of the various WinCC servers must be unique in order to ensure correct filtering and display of the messages according to the area.

**Process picture in the plant view: Level 16 is hidden**

Level 16 is always hidden when you create a new process picture in SIMATIC Manager in the plant view or with the WinCC Explorer.
Do not change this setting if you are using PCS 7 ASSET. The hidden level contains an "@RTBehaviourParams" object that is used for diagnostic purposes.

Image painting time
To optimize the image painting time, set the "WinCC Classic" design in the WinCC project properties.

User authorization "No. 8 Controlling archives"
User authorization "No. 8 Controlling archives" in User Administrator is no longer used by the system.

Authorization check in WinCC ServiceMode
There are three possible scenarios for WinCC in ServiceMode that influence the Runtime behavior through the authorization check:

- No Windows user logged on.
  A user is defined as "User in service context" in WinCC User Administrator.
  The authorizations of this user in the service context will be checked in Runtime. This setting will influence the trigger authorization for the signaling device.

- No Windows user logged on.
  No user is defined as "User in service context" in WinCC User Administrator.
  The signaling device will always be activated in Runtime.

- A Windows user is logged on. Interactive user inputs are possible.
  If a user is defined in the service context does not have an effect in Runtime.
  The authorizations of the logged on WinCC user will be checked in Runtime.
1.3 WinCC/Connectivity Pack Installation Notes

1.3.1 Connectivity Pack licensing

Introduction

The WinCC/Connectivity Pack enables licensed access to online and archive data of WinCC. The Connectivity Pack includes licenses for access using:

- WinCC OPC XML DA Server
- WinCC OPC-DA Server
- WinCC OPC HDA Server
- WinCC OPC A&E Server
- WinCC OPC UA Server

Starting from WinCC/Connectivity Pack V7.0, a WinCC Client Access License (WinCC/CAL) is no longer required.

1.3.2 How to Install MS Message Queuing

Introduction

WinCC implements the Message Queuing services from Microsoft. It is a component part of the operating system.

MS Message Queuing is however not included in the standard Windows installation and must be installed separately if required.

Note

WinCC is enabled for operation within a domain or workgroup.

Note however that domain group policies and restrictions in the domains may prevent installation. In this case, remove the computer from the domain before installing Microsoft Message Queuing, Microsoft SQL Server 2016 and WinCC. Log on to the computer concerned locally with administrator rights. Carry out the installation. Following successful installation, the WinCC computer can be registered in the domain again. If the domain-group policies and domain restrictions do not impair the installation, the computer must not be removed from the domain during installation.

Note however that domain group policies and restrictions in the domain may also hinder operation. If these restrictions cannot be overcome, operate the WinCC computer in a work group.

If necessary, contact the domain administrator.
Procedure - Windows 10
1. Go to "Control Panel > Programs and Features".
2. Click the "Turn Windows features on or off" button on the left menu bar.
   The "Windows Features" dialog opens.
3. Activate the "Microsoft Message Queue (MSMQ) server" component.
   The "Microsoft Message Queue (MSMQ) Server Core" entry is selected.
   The subcomponents remain disabled.
4. Confirm with "OK".

1. Start the Server Manager.
2. Click on "Add roles and features".
   The "Add Roles and Features Wizard" window opens.
3. Click "Server selection" in the navigation area.
   Ensure that the current computer is selected.
4. Click "Features" in the navigation area.
5. Select the following options:
   - "Message queuing"
   - The "Message Queuing Services" option below
   - The "Message Queuing Server" option below
6. Click "Install".

1.3.3 Installation of the Connectivity Pack Server

Introduction
The installation of the Connectivity Pack Server includes the following components:
- WinCC OLE DB Provider
- SQL Server 2016 SP2 64-bit
- "Automation License Manager" for Management of WinCC Licenses
- WinCC Archive Connector
- WinCC DataConnector
- WinCC DataConnector
- WinCC Basic Components
- Documentation
- Examples
**Requirement**

- Hardware requirement:
  Observe the hardware requirements of WinCC V7.5 for WinCC servers.
- Operating system:
  - Windows 10 Pro / Enterprise / Enterprise LTSB (max. 3 clients) 64-bit
  - Windows Server 2012 R2 Standard / Datacenter 64-bit
  - Windows Server 2016 Standard / Datacenter 64-bit
- Microsoft Message Queuing must be installed.
- Microsoft Internet Explorer as of V11.0 (32-bit)
- For access to WinCC RT archives, WinCC V7.5 must be installed.

**Note**

To use more than three clients, you must install the server version.

With the workstation version, you can use max. three clients.

**Procedure**

1. In order to configure a computer as Connectivity Pack Server, run the Connectivity Pack Server setup on the computer.

**Licensing**

For operation of the Connectivity Pack Server, the license for the WinCC Connectivity Pack option is required.

**Access rights**

All the users of the WinCC/Connectivity Pack have to be included in the Windows user group "SIMATIC HMI".

The user has to be a member of the user group "SIMATIC HMI" on the Connectivity Pack server for remote access of a Connectivity Pack client.
1.3.4 Installation of the Connectivity Pack Client

Introduction

The installation of the Connectivity Pack Client includes the following components:

- WinCC OLE DB Provider
- WinCC DataConnector
- SQL Connectivity Tools
- Documentation

Note

In order to install the SQL Connectivity Tools, you will need administrator rights on the computer.

Requirement

- Operating system:
  - Windows 10 Pro / Enterprise / Enterprise LTSB 64-bit
  - Windows Server 2012 R2 Standard / Datacenter 64-bit
  - Windows Server 2016 Standard / Datacenter 64-bit
- Microsoft Message Queuing must be installed.
- Microsoft Internet Explorer as of V11.0 (32-bit)

Procedure

1. In order to configure a computer as Connectivity Pack Client, run the Connectivity Pack Client setup on the computer.
2. Select the "ConnectivityPack-Client" entry on the WinCC Product DVD in the "Program Packages" dialog.
3. If WinCC V7.5 is already installed on the client, an additional installation of the Connectivity Pack Client is not required.

Access rights

All the users of the WinCC/Connectivity Pack have to be included in the Windows user group "SIMATIC HMI".

The user has to be a member of the user group "SIMATIC HMI" on the Connectivity Pack server for remote access of a Connectivity Pack client.
1.4 WinCC/Connectivity Pack Release Notes

1.4.1 Information on the Connectivity Pack

Content

These release notes contain important information.

The statements in these release notes take precedence over information provided in the manuals and in the online help.

Please read these release notes carefully as they contain useful information.

Exchange of data between OPC client and Connectivity Station via OPC UA

A OPC UA server is implemented in the Connectivity Station which is available at the address "opc.tcp://[HostName]:[Port]".

<table>
<thead>
<tr>
<th>HostName</th>
<th>Placeholder for the computer name; is inserted automatically.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>Port number. The default is &quot;4864&quot;.</td>
</tr>
</tbody>
</table>

Limitation for use of WinCC OLEDB Provider

As of WinCC V7.2, the function "Import" via the interface "WinCC OLEDB Provider" does not run in MS Office Excel.

Saving examples prior to uninstallation

When uninstalling the Connectivity Pack, the included examples are also uninstalled from the path "Installation Directory\SAMPLES". If you want to save the examples, you need to copy the files from this path to a different directory.
1.5 WinCC/DataMonitor Installation Notes

1.5.1 Requirements of installing DataMonitor

Introduction

Certain hardware and software configuration requirements must be fulfilled for installation.

Note

A DataMonitor server cannot be operated on a WinCC client without a project of its own.

Only use a DataMonitor server on a computer which is not operated in WinCC ServiceMode.

Hardware requirements

To work with WinCC/DataMonitor efficiently, select a system that meets the recommended specifications for an optimum configuration.

**DataMonitor server**

<table>
<thead>
<tr>
<th>Server Type</th>
<th>CPU Requirements</th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataMonitor server for more than 10 clients</td>
<td>Dual core CPU; 2.5 GHz</td>
<td>4 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>DataMonitor server with WinCC project in Runtime</td>
<td>Dual core CPU; 2.5 GHz</td>
<td>4 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>DataMonitor server</td>
<td>Dual core CPU; 2.5 GHz</td>
<td>&gt; 4 GB</td>
<td>&gt; 4 GB</td>
</tr>
</tbody>
</table>

**DataMonitor client**

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Dual core CPU; 2 GHz</td>
<td>Multi core CPU; 3 GHz</td>
</tr>
<tr>
<td>Work memory</td>
<td>1 GB</td>
<td>2 GB</td>
</tr>
</tbody>
</table>

Software requirements

Certain requirements concerning operating system and software configuration must be met for the installation.

**Microsoft Internet Information Service (IIS)**

Before installing the DataMonitor server, you must first install the Internet Information Service (IIS).
### DataMonitor server on WinCC server

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2012 R2 Standard / Datacenter 64-bit</td>
<td>Internet Explorer as of V11.0 (32-bit)</td>
</tr>
<tr>
<td>Windows Server 2016 Standard / Datacenter 64-bit</td>
<td>WinCC Basic System V7.5 or WinCC File Server V7.5</td>
</tr>
</tbody>
</table>

If you want to publish Intranet information, the following is required:

- A network-capable computer with a LAN connection
- A system that converts computer names into IP addresses. This step allows users to use "alias names" instead of IP addresses when connecting to your server.

If you want to publish information in the Internet, the following is required:

- An Internet connection and an IP address from your Internet service provider (ISP). You can only publish information in the Internet, if you have a connection to the Internet provided by the ISP.
- A network adapter that is suitable for connecting to the Internet.
- A DNS registration for your IP address. This step allows users to use "alias names" instead of IP addresses when connecting to your server.

### DataMonitor server on WinCC single-user system or WinCC client with its own project

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10 Pro / Enterprise / Enterprise LTSB 64-bit (max. 3 clients)</td>
<td>Internet Explorer as of V11.0 (32-bit)</td>
</tr>
<tr>
<td>Windows Server 2012 R2 Standard / Datacenter 64-bit</td>
<td>WinCC Basic System V7.5 or WinCC File Server V7.5</td>
</tr>
</tbody>
</table>
| Windows Server 2016 Standard / Datacenter 64-bit | For the components "Excel Workbook Wizard" and "Excel Workbook":
  - Microsoft Office 2013 SP1 32-bit version
  - Microsoft Office 2016 32-bit version |

You also need access to the Intranet/Internet or a TCP/IP connection to the Web client.

### DataMonitor client

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 SP1 Professional / Enterprise / Ultimate 32-bit / 64-bit</td>
<td>Internet Explorer as of V11.0 (32-bit)</td>
</tr>
</tbody>
</table>
| Windows 8.1 Pro / Enterprise / 32-bit / 64-bit | For the components "Excel Workbook Wizard" and "Excel Workbook":
  - Microsoft Office 2013 SP1 32-bit version
  - Microsoft Office 2016 32-bit version |
| Windows 10 Pro / Enterprise / Enterprise LTSB 64-bit | Windows Server 2012 R2 Standard / Datacenter 64-bit |
| Also other operating systems via MS Terminal Services | Windows Server 2016 Standard / Datacenter 64-bit |

You also need access to the Intranet / Internet or a TCP/IP connection to the Web server.
1.5.2 User rights for installing the DataMonitor client

Introduction

You can install the DataMonitor client as follows:

- Installation from the product DVD
  In this case, certain Windows user rights are necessary, depending on the operating system.
- Installation via the Intranet/Internet
  In this case, certain Windows user rights are necessary, depending on the operating system.
- Installation using the group policy-based software distribution in networks
  This can be done without any user interaction and using the Windows user permissions of the current user.

Windows user permissions required for installation and initial logon of the client

Depending on the operating system, specific minimum user rights are required to install the DataMonitor client via Intranet/Internet.

After installation, the client must log in with the following user identification for initial registration on the DataMonitor server:

- Under a user identification with Windows user rights higher or equal to those defined by the user identification that was given for the installation.

The connections must be established successfully. The subsequent logins can then be performed under a different Windows user authorization with possibly limited rights.

Minimum required user rights:

- Administrator

Installing the DataMonitor client with limited Windows user rights

Using Microsoft Windows Installer technology (MSI), DataMonitor clients can also be installed with limited Windows user permissions, i.e. permissions other than "Power user" or "Administrator".

This procedure can be set during the installation using the group policy based software distribution in networks.

Even the add-ins and plug-ins for the DataMonitor client can be installed in this way. The minimum user permissions described above are also required to install plug-ins created with WinCC Plug-In Builder.

Using MSI technology, it is also possible to install the DataMonitor client for a configured group of users or computers.

Installation for a configured group of users or computers
The following is possible with the Microsoft Systems Management Server or a group policy on a Domain Controller:

- The installation for a group of users or computers configured by the administrator
  - To do this, the "WinCCDataMonitorClient.msi" MSI file is published on the domain controller and then released for a user group. The installation is then performed according to the configuration of the group policy based software distribution either during login of the defined users or when the computer is started.
  - When using a Microsoft Systems Management Server, the installation is configured by the administrator, triggered and executed when the relevant computer boots. Additional information on Microsoft Systems Management Server is available in the Internet on the Microsoft Homepage.

**Group policy based software distribution**

The software installation is normally executed with the access rights of the current Windows user. When using MSI technology, the installation is performed by an operating system service with a higher level of rights. This enables installations to be performed for which the Windows user has no permission. Applications which require installations with a higher permission are referred to as "privileged installations" in MSI technology. Installation of these applications is possible when a Windows user is assigned the "Always install with elevated privileges" permission.

In order to use the group policy-based software distribution, a group policy is created on the domain controller and assigned to the distributing software or published using Active Directory.

- Assignment: The software distribution can be assigned to a user or a computer. In this case, the software to be distributed is automatically installed when the user logs in or the computer is started.
- Publication: The software distribution can be published for single users. In this case, when the user logs onto the client computer, the software to be distributed appears in a dialog and can be selected for installation.

### 1.5.3 Installing the Internet Information Service (IIS)

**Settings**

Before installing the DataMonitor server, you must first install the Internet Information Service (IIS). You specify the settings for the DataMonitor server during installation.
Select the following settings:

- Web management tools:
  - IIS management service
  - IIS management console
  - IIS management scripts and tools
  - Compatibility with IIS Metabasis and IIS 6 configuration
  - Compatibility with WMI for IIS 6

- WWW Services > Common HTTP Features or Shared HTTP Features:
  - Standard document
  - Static content
  - HTTP error

- WWW services > Application development features:
  - .NET extendibility
  - ASP
  - ASP.NET
  - ISAPI extensions
  - ISAPI filters

- WWW Services > security:
  - Request filtering
  - Basic Authentication
  - Windows authentication

Note

If the logging functions are active with IIS, the log files must be monitored and deleted, if necessary. The event views should be configured so that the log files do not become too large.

Requirements

- To do this, you must have administrator rights.

Procedure

1. Select “Programs and Features” from the Control Panel.
2. Click "Turn Windows features on or off" or "Add/Remove Windows Components".
3. Activate the settings specified above.
   You can also use the command line "Start > Run > cmd" to install the IIS components:
   pkgmgr.exe /iu:IIS-WebServerRole;IIS-WebServer;IIS-CommonHttpFeatures;IIS-
   StaticContent;IIS-DefaultDocument;IIS-HttpErrors;IIS-ASPNET;IIS-ASP;IIS-
   ISAPIExtensions;IIS-ISAPIFilter;IIS-BasicAuthentication;IIS-WindowsAuthentication;IIS-
   ManagementConsole;IIS-ManagementService;IIS-IIS6ManagementCompatibility;IIS-
   Metabase;IIS-WMICompatibility

4. Click "OK" to close the dialog. The required data is transferred and the IIS is configured
   accordingly.

   Configure the settings in the Server Manager using the "Webserver (IIS)" role in the associated
   role services.

1.5.4 Installing DataMonitor

Introduction
   This chapter describes the installation of the DataMonitor server and DataMonitor client.

DataMonitor server scope of installation
   A DataMonitor server is installed and set up as the web server to enable WinCC/DataMonitor
   to be used.

   This installation allows you to access the WinCC runtime archive using "Trends & Alarms".

   Only "Webcenter" and "Trends & Alarms" are installed on a computer with WinCC file server,
   for example, used as a archive server, because the other components require WinCC Runtime.

   "Webcenter" and "Trends & Alarms" install all necessary components in the process.

Microsoft Internet Information Service (IIS)
   Before installing the DataMonitor server, you must first install the Internet Information Service
   (IIS).

DataMonitor client installation conditions
   You need not install the DataMonitor client if you only want to use "Webcenter" and "Trends
   and Alarms".

   You can install the Excel add-ins "ExcelWorkbook Wizard" and "Excel Workbook" individually
   under "Reports/Download area" on the DataMonitor start page for the "Reports".

   "Microsoft Excel" is needed for "Excel Workbook". The following Office versions are approved:
   - Microsoft Office 2013 SP1
   - Microsoft Office 2016
Depending on the operating system, specific user rights may be required for installing the DataMonitor client. For additional information on this, see "User rights for installing the DataMonitor client".

---

**Note**

**Downloading the client setup**

To save the client setup on the client computer, select the "Save" option when downloading the client software from the DataMonitor server. It is recommended to save the Setup file because, in the event of a restart of the client computer being necessary, the Setup need not be downloaded again.

If the DataMonitor client has already been installed from DVD and you want to install an updated version of the client via the Intranet/Internet, you must save the client setup on the target computer.

If the DataMonitor client is a 64-bit computer, an additional link is displayed during installation over Intranet/Internet to install "Visual C++ 2010 Redistributable". You must first perform this installation because it is required for the DataMonitor client. In addition, "Visual C++ 2010 Redistributable" must be available as an "msi" packet. If the DataMonitor clients on the 64-bit computers are integrated in domain group policies, the users of the clients must install "DataMonitorClient_x64_AddOn.msi" themselves.

**Excel Workbook Wizard requires Microsoft .Net Framework**

In order to use Excel Workbook Wizard make sure that the .Net Framework is installed on the DataMonitor client.

**Client installation on a DataMonitor server**

Proceed as follows if you also wish to install the DataMonitor client or WebNavigator client on a DataMonitor server:

1. Use the Services Manager in Windows to set the start type of the "CCArchiveConnMon" service to manual.
2. Restart the computer.
3. Install the client.
   - Ensure that no WebNavigator clients or DataMonitor clients access the server during installation.
4. Switch the start type of the "CCArchiveConnMon" service back to automatic.

---

**Requirement**

- The DataMonitor server requires the Internet Information Services (IIS) (Page 84).
- The DataMonitor server requires the WinCC configuration data.
- You need Windows "Administrator" rights to install the DataMonitor server.
Procedure

1. Insert the WinCC DVD into the DVD drive.
2. If the automatic execution of an autorun file is activated, after a few seconds the setup program starts automatically. The setup can also be started manually in case the installation is performed from a network drive or the autorun function has been disabled. The setup program is started.
3. To install, click the text "Install Software".
4. In the following dialog, select the component "DataMonitor Server" or "DataMonitor Client".
5. Follow the instructions of the setup program.

See also

*Installing the Internet Information Service (IIS) (Page 84)*

1.5.5 DataMonitor licensing

**DataMonitor client**

No license is required for the DataMonitor client on the computer.

The DataMonitor clients are licensed on the DataMonitor server. Install the license keys for the client access to the server on the DataMonitor server.

**DataMonitor server**

As a prerequisite for the WinCC basic system, the WinCC RT basic license is required. Licenses are available for 1 / 3 / 10 / 30 clients that can simultaneously access the DataMonitor server. The licenses are cumulative.

A message will appear if the number of licensed clients is exceeded during a login attempt by a DataMonitor client. No further logins will be possible.

---

**Note**

The connection to the DataMonitor server is maintained if the user closes the DataMonitor start page without logging off with the "Log off" button.

The license remains allocated and is only released after approximately 20 minutes.
License count

DataMonitor distinguishes between the following function groups:

- **Excel Workbooks**
  A "WinCC DataMonitor" license is required on the server computer for each DataMonitor client.

- **Webcenter, Trends & Alarms, Reports**
  It is not the number of clients but the number of connections that is relevant for the license count for the Webcenter function group.

The following table shows the maximum number of clients or connections per license based on the function group. The values are valid only within a function group.

<table>
<thead>
<tr>
<th>License</th>
<th>Excel Workbooks</th>
<th>Webcenter, Trends &amp; Alarms, Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Client</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>3 Clients</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>10 clients</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>30 Clients</td>
<td>30</td>
<td>60</td>
</tr>
</tbody>
</table>

1) The same values apply even if you cumulate licenses.

In the following example, two licenses are installed on the DataMonitor server: "1 Client" a"3 Clients".

The following cumulative values apply depending on the selected function group:

**Example: Excel Workbooks**

<table>
<thead>
<tr>
<th>Installed licenses</th>
<th>Function group</th>
<th>Maximum logged on users</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;1 Client&quot; + &quot;3 Clients&quot;</td>
<td>Excel Workbooks</td>
<td>4 users</td>
</tr>
</tbody>
</table>

**Example: Webcenter, Trends & Alarms, Reports**

<table>
<thead>
<tr>
<th>Installed licenses</th>
<th>Function group</th>
<th>Maximum logged on users</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;1 Client&quot; + &quot;3 Clients&quot;</td>
<td>Webcenter, Trends &amp; Alarms, Reports</td>
<td>8 users</td>
</tr>
</tbody>
</table>

**No operation without a valid license**

If no license is available, DataMonitor displays a page reporting the missing license. Check the existing licenses. If necessary, install the required licenses.

**Using DataMonitor versions prior to V7.4**

DataMonitor versions up to V7.3 do not recognize licenses from DataMonitor V7.4 and higher. Once you install the current DataMonitor licenses on a computer, a DataMonitor installation of a version prior to V7.4 is no longer licensed. This also applies if you upgrade to the new cumulative licenses through an upgrade license. The upgraded licenses are no longer recognized by DataMonitor V7.3 or earlier versions.
The upgrade to DataMonitor V7.4 or higher cannot be reversed.
1.6 WinCC/DataMonitor Release Notes

1.6.1 Notes about DataMonitor

Notes about DataMonitor

These release notes contain important information.

The statements in these release notes take precedence over information provided in the manuals and in the online help.

Please read these release notes carefully as they contain useful information.

Using a secure connection over HTTPS

To improve the security of your communication, configure the DataMonitor server in such a way that only HTTPS connections are supported.

You need a digital certificate for the DataMonitor server for this purpose. Also use SSL certificates on the DataMonitor clients.

Detailed information is available in the Microsoft Support under "How To Set Up an HTTPS Service in IIS" (http://support.microsoft.com/kb/324069/EN-US (http://support.microsoft.com/kb/324069)).

System load through large amounts of data

Note that SQL queries returning large amounts of data can affect system functionality.

Select filter criteria which limit the amount of data in a useful manner.

Opening Excel workbooks on a computer not connected to the Internet

If you want to use the DataMonitor client on a computer not connected to the Internet, you must deactivate certificate checking. To do this, follow these steps:

- Open Internet Explorer.
- Select the "Internet Options" command from the "Tools" menu.
- Click "Advanced".
- In the "Security" section, deactivate the setting "Check for publisher's certificate revocation".

Excel workbook functions and print jobs after deactivating and activating WinCC Runtime

If you deactivate WinCC Runtime and then reactivate it, you also need to restart the Web application.
Excel workbook: volume of requested data for archived values

Although you can limit the requested data volume with the "Data resolution" property, all data of the defined time period is initially used internally. This may have the result that the internal system limit is reached. Use compression archives to limit the data volume.

Web Client: Display of ActiveX controls in Internet Explorer

ActiveX controls are disabled in Internet Explorer by default. For this reason, the WinCC controls are not displayed correctly in Internet Explorer on a Web client.

To display the WinCC controls correctly, add the Web server as a trusted website and enable the ActiveX controls only for the "Trusted sites" zone.

To continue protecting Internet Explorer from foreign ActiveX controls, check that the restricted security settings still apply to the other zones after making the changes.

For more information, refer to the following documentation:

- WinCC/DataMonitor: "WinCC/DataMonitor Documentation > Configuring the DataMonitor System > Working with the DataMonitor Client > Configuring Security Settings in Internet Explorer"

DataMonitor server: Remote access to WinCC file server

Remove access from one DataMonitor server to a WinCC file server is possible only if the firewall is disabled on the WinCC file server.

Excel workbook: Local times on DataMonitor client and DataMonitor server

Note when requesting archive data that the local times on the server and client may differ if they have not been sufficiently synchronized, for example because automatic synchronization is not possible.

The DataMonitor client attempts to establish the current time of the DataMonitor server when archive data is requested. If it succeeds, the query will be based on the server time. For the display of data in the Excel table, the time stamp represents the server time but in the local time zone of the client.

If the query of the server time is unsuccessful, the DataMonitor client will base the time period of the query on its local time. An entry will also be made in the Windows event display on the DataMonitor client. For the display of data in the Excel table, the time stamp represents the client time.

Excel workbook: Client on terminal server

In the case of operation on a terminal server, an Excel Workbook client will run in a session of the terminal services. A maximum of only 10 Excel workbook clients can be operated; otherwise, MS Excel will overload the computer.
Trends & Alarms: Display of archive data after copying a project

To copy a WinCC project between computers and then display the archive data of the project on the target computer in "Trends & Alarms", you will first need to copy the project using the WinCC Project Duplicator.

If you use Windows Explorer rather than the Project Duplicator to copy the project, the runtime data will not be adapted to the target computer. The computer name of the source computer and not that of the target computer is displayed in the archive selection in "Trends and Alarms". The computer name of the target computer is displayed in the selection field only after the archive has been reset in Alarm Logging and Tag Logging.

See also

http://support.microsoft.com/kb/324069 (http://support.microsoft.com/kb/324069)
1.7  WinCC/WebNavigator Installation Notes

1.7.1  General information on the WebNavigator installation

Scope of delivery

You can find the following components for WinCC/WebNavigator on the WinCC DVD:

- WebNavigator server
- WebNavigator client
- WinCCViewerRT
- WebNavigator diagnostics client
- Web View Publisher
- WebNavigator Plug-In Builder
- Documentation
- Release notes

Note

Installation of WinCC/WebNavigator V7.5 is only released on the basis of WinCC V7.5

You cannot install the WebNavigator server/client of V7.5 on a computer with WinCC versions earlier than V7.5. Nor can a WebNavigator server/client version older than V7.5 be installed on a computer with WinCC V7.5.

Note that mixed use of European and Asian versions of WinCC and WebNavigator is not permitted in the configuration.

1.7.2  WebNavigator installation requirements

1.7.2.1  Hardware and software requirements for WebNavigator

Introduction

This section describes the hardware and operating system requirements for WinCC/ WebNavigator.
Notes on the software requirements

**Microsoft Internet Information Service (IIS)**
Before installing the WebNavigator Server, you must first install the Internet Information Service (IIS).

**Note**
A WebNavigator server cannot be operated on a WinCC client without a project of its own.

**Internet Explorer 11**
If you are using Internet Explorer 11, adjust the following settings:
1. Select the "Tools > Manage Add-ons" menu command.
   These add-ons can have an adverse effect on the stability of Internet Explorer 11.

**WebNavigator client**

**Hardware**

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Dual core CPU; 2 GHz</td>
<td>Multi core CPU; 3 GHz</td>
</tr>
<tr>
<td>Work memory</td>
<td>1 GB</td>
<td>2 GB</td>
</tr>
</tbody>
</table>

**Software**

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Windows 7 SP1 Professional / Enterprise / Ultimate 32-bit / 64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows 8.1 Pro / Enterprise 32-bit / 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Pro / Enterprise 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Enterprise LT SB 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2012 R2 Standard / Datacenter 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2016 Standard / Datacenter 64-bit</td>
</tr>
<tr>
<td></td>
<td>Also other operating systems via MS Terminal Services</td>
</tr>
<tr>
<td></td>
<td>Windows Embedded Standard 7 including SP1 in combination with SIMATIC IPC 4x7D and SI-MATIC IPC 4x7E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software</th>
<th>Internet Explorer as of V11.0 (32-bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WebNavigator client: For installation via Intranet/Internet, the latest cumulative security update for Internet Explorer must be installed. Additional information is available in the Microsoft Update KB3072449.</td>
</tr>
</tbody>
</table>

| Other            | Access to the intranet/Internet or a TCP/IP connection to the WebNavigator server |
**WebNavigator server on a WinCC single-user system**

**Hardware**

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Dual core CPU; 2.5 GHz</td>
<td>Multi core CPU; 3.5 GHz</td>
</tr>
<tr>
<td>Work memory</td>
<td>2 GB</td>
<td>&gt; 4 GB</td>
</tr>
</tbody>
</table>

**Software**

- Operating system: Windows 10 Pro / Enterprise 64-bit
- Windows 10 Enterprise LTSB 64-bit
- Windows Server 2012 R2 Standard / Datacenter 64-bit
- Windows Server 2016 Standard / Datacenter 64-bit

- Software: Internet Explorer as of V11.0 (32-bit)
- WinCC Basic System V7.5

- Other: Access to the intranet/Internet or a TCP/IP connection to the WebNavigator client

**WebNavigator server on WinCC server or WinCC client with its own project**

**Hardware**

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Dual core CPU; 2.5 GHz</td>
<td>Multi core CPU; 3.5 GHz</td>
</tr>
<tr>
<td>Work memory</td>
<td>4 GB</td>
<td>8 GB</td>
</tr>
</tbody>
</table>

**Software**

- Operating system: Windows Server 2012 R2 Standard / Datacenter 64-bit
- Windows Server 2016 Standard / Datacenter 64-bit

- Software: Internet Explorer as of V11.0 (32-bit)
- WinCC Basic System V7.5

- Other: Access to Intranet/Internet
  
  If you wish to publish on the Intranet, you will need a system that converts computer names into IP addresses. This step allows users to use alias names instead of IP addresses when connecting to the server.

  You will need DNS registration for your IP address if you wish to publish on the Internet. This step allows users to use alias names instead of IP addresses when connecting to the server.
WebNavigator diagnostics client

**Software**

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Windows 7 SP1 Professional / Enterprise / Ultimate 32-bit / 64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows 8.1 Pro / Enterprise 32-bit / 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Pro / Enterprise 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Enterprise LTSE 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2012 R2 Standard / Datacenter 64-bit</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2016 Standard / Datacenter 64-bit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software</th>
<th>Internet Explorer as of V11.0 (32-bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>Access to Intranet/Internet</td>
</tr>
</tbody>
</table>

See also

[Installing the Internet Information Server (IIS) (Page 101)]

### 1.7.2.2 Licensing WebNavigator

**WebNavigator client**

No license is required for the PC on which the WebNavigator client is running, as server licenses are available on the WebNavigator server.

**WebNavigator server**

As a prerequisite for the WinCC basic system, the WinCC RT basic license is required. No WinCC server license is required if no local WinCC clients are to be operated. Even when operating a WinCC client as a dedicated web server, you do not require a WinCC server license for the WinCC client.

Licenses are available for 1 / 3 / 10 / 30 / 100 clients. If you have upgraded a WebNavigator version prior to V7.4, there may also be licenses for 5 / 25 / 50 / 150 clients.

The packages are version-independent and can be combined. Up to 150 clients can access the WebNavigator server simultaneously.

A message will appear if the number of licensed clients is exceeded during a login attempt by a WebNavigator client. No further logins will be possible.

**WinCC/WebUX clients**

If the WinCC/WebUX option is also used in the WinCC system, a WebUX client can also occupy a WebNavigator license. This reduces the number of available WebNavigator licenses.

You can find more information in the documentation for WinCC/WebUX.

**Test mode**

If there is no WebNavigator license or if the license has been removed, the WebNavigator server runs in Test mode.
Test mode runs for a maximum of 30 days from the date of installation. Once 30 days have expired after the installation, the WebNavigator server can only be started with an installed license.

**WebNavigator diagnostics client**

A "Diagnostics client" license is required on the client computer for the diagnostics client. The diagnostics client can access on the WebNavigator server in the following cases:

- When the maximum number of simultaneous accesses has been reached on WebNavigator server.
- When no WebNavigator license is installed on the WebNavigator server.

**Diagnostics client without corresponding license**

If the diagnostics client is installed without the corresponding license, a message will appear about one hour after each start-up of the computer. Install the diagnostics client license or remove the diagnostics client software.

**No access via RDP**

Access via Remote Desktop Protocol (RDP) is not enabled for the diagnostics client.

**Note**

**Computer with WinCC basic system and diagnostics client**

If you install a diagnostics client on a computer with the WinCC basic system, you will have to reinstall the diagnostics client after removing WinCC.

**Overview of licenses for WebNavigator server and client**

You can combine WebNavigator and diagnostics licenses.

<table>
<thead>
<tr>
<th>Server</th>
<th>Client has no license ¹)</th>
<th>Client has diagnostics client license ¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No WinCC license</td>
<td></td>
<td>Client in test mode</td>
</tr>
<tr>
<td>No WebNavigator license</td>
<td>Client in test mode</td>
<td>Client in test mode</td>
</tr>
<tr>
<td>WinCC license</td>
<td>Client in test mode</td>
<td>Diagnostics client</td>
</tr>
<tr>
<td>No WebNavigator license</td>
<td>Client in test mode</td>
<td>One license per diagnostics client</td>
</tr>
<tr>
<td>WebNavigator license</td>
<td>Client in test mode</td>
<td>Client in test mode</td>
</tr>
<tr>
<td>No WinCC license</td>
<td>Client in test mode</td>
<td>Client in test mode</td>
</tr>
<tr>
<td>WebNavigator license +</td>
<td>WebNavigator client</td>
<td>Diagnostics client</td>
</tr>
<tr>
<td>WinCC license</td>
<td>Number up to maximum of</td>
<td>One license per diagnostics client</td>
</tr>
<tr>
<td></td>
<td>the server license</td>
<td></td>
</tr>
</tbody>
</table>
**Server** | **Client has no license ¹)** | **Client has diagnostics client license ¹)**
--- | --- | ---
WebNavigator license | WebNavigator client | Diagnostics client
+ WinCC license | Number up to maximum of the server license | One license per diagnostics client
+ "Load Balancing" license
WebNavigator license | WebNavigator client | Diagnostics client
+ WinCC license | Number up to maximum of the server license | One license per diagnostics client
+ WinCC Redundancy license
+ "Load Balancing Step-Up" license

¹) Note the behavior in test mode. Test mode runs for a maximum of 30 days from the date of installation.

**Restarting the WebNavigator client after license modification**

If the WebNavigator licenses on the WebNavigator server are modified, e.g. to a different number of clients, Internet Explorer must be restarted on each connected WebNavigator client, and the WebNavigator client must log in again. Otherwise, the WebNavigator client will switch to demo mode. This also applies to automatic reconnection of the WebNavigator client.

**Using WebNavigator versions prior to V7.4**

WebNavigator versions up to V7.3 do not recognize licenses from WebNavigator V7.4 and higher.

Once you install the current WebNavigator licenses on a computer, a WebNavigator installation of a version prior to V7.4 is no longer licensed.

This also applies if you upgrade to the new cumulative licenses through an upgrade license. The upgraded licenses are no longer recognized by WebNavigator V7.3 or earlier versions.

It is not possible to undo the upgrade to WebNavigator V7.4 or higher.

**1.7.2.3 Requirements for the Use of Terminal Services**

The WebNavigator client is released for Windows Terminal Services.

A maximum of 150 sessions per terminal server are permitted.

**Terminal server**

**Hardware**

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Dual core CPU; 2 GHz</td>
<td>Multi core CPU; 3 GHz</td>
</tr>
<tr>
<td>Work memory</td>
<td>1 GB</td>
<td>2 GB</td>
</tr>
</tbody>
</table>

**Note**

Each terminal client will increase the memory requirements and the processor load. You must therefore ensure that the terminal server has adequate memory and processor load capacity.
## Software

| Operating system | Windows Server 2012 R2 Standard / Datacenter 64-bit  
|                 | Windows Server 2016 Standard / Datacenter 64-bit  
|                 | It must be possible to repeatedly call and execute applications that are to be executed on the clients.  
| Miscellaneous: | If many users want to access the server, you will need to use a high-performance network card.  

## Terminal client

| Minimum requirement: | Network card with TCP/IP  
|                     | Terminal client RDP 5.0  
|                     | Display or monitor  
|                     | Pointing device  

## Note

As with Windows Server CAL, there are two different CAL terminal services:

- The TS device CAL enables a device to run user-independent Windows sessions on a Windows Server.
- The TS user CAL enables a user to run device-independent Windows sessions on a Windows Server.

A Windows Server Terminal Server CAL “TS CAL” is required for every user or every device. Please go to "http://www.microsoft.com/resources/sam/lic_cal.mspx" for more information.

## See also

http://www.microsoft.com/resources/sam/lic_cal.mspx

## 1.7.3 Installing a WebNavigator server

### 1.7.3.1 Overview: Installing the WebNavigator server

### Requirements

- The software requirements for the Windows operating system have been met.
- Local administrator rights.
- The WinCC basic system is installed.
NOTICE

WebNavigator server: Using a secure connection over HTTPS

To increase the security of your communication, configure the WebNavigator server in such a way that only HTTPS connections are supported. You need a digital certificate for your WebNavigator server for this. For more information, refer to "How to Set Up an HTTPS Service in IIS" in Microsoft Support:

- [http://support.microsoft.com/kb/324069](http://support.microsoft.com/kb/324069)

Installation Overview

1. Installation of the Internet Information Server (IIS).
2. Installation of the WebNavigator server.

Note

WinCC options previously installed

If you have already installed other WinCC options prior to the installation of WinCC/WebNavigator, you may have to re-install these options.

See also

- Installing the Internet Information Server (IIS) (Page 101)
- Installing the WebNavigator server (Page 103)
- [http://support.microsoft.com/kb/324069](http://support.microsoft.com/kb/324069)

1.7.3.2 Installing the Internet Information Server (IIS)

Settings

Before installing the WebNavigator server, you must first install the Internet Information Service (IIS). You specify the settings for the WebNavigator server during installation.
Select the following settings:

- Web management tools:
  - IIS management service
  - IIS management console
  - IIS management scripts and tools
  - Compatibility with IIS Metabasis and IIS 6 configuration
  - Compatibility with WMI for IIS 6

- WWW Services > Common HTTP Features or Shared HTTP Features:
  - Standard document
  - Static content

- WWW Services > Application development features:
  - .NET extendibility
  - ASP
  - ASP.NET
  - ISAPI extensions
  - ISAPI filters

- WWW Services > security:
  - Request filtering
  - Basic Authentication
  - Windows authentication

Note
If the logging functions are active with IIS, the log files must be monitored and deleted, if necessary. The event views should be configured so that the log files do not become too large.

Requirements

- Administrator rights
- Write access for the registration database

Procedure

1. Select "Programs and Features" from the Control Panel.
2. Click "Turn Windows features on or off" or "Add/Remove Windows Components".
3. Activate the settings specified above.
4. Click "OK" to close the dialog. The required data is transferred and the IIS is configured accordingly.
Alternative procedure

Alternatively, you can use the command line "Start > Run > cmd" to install the IIS components located on the installation data medium:

pkgmgr.exe /iu:IIS-WebServerRole;IIS-WebServer;IIS-CommonHttpFeatures;IIS-StaticContent;IIS-DefaultDocument;IIS-HttpErrors;IIS-ASPNET;IIS-ASP;IIS-ISAPIExtensions;IIS-ISAPIFilter;IIS-BasicAuthentication;IIS-WindowsAuthentication;IIS-ManagementConsole;IIS-ManagementService;IIS-IIS6ManagementCompatibility;IIS-Metabase;IIS-WMICompatibility


Configure the settings in the Server Manager using the "Webserver (IIS)" role in the associated role services.

See also

Hardware and software requirements for WebNavigator (Page 94)

1.7.3.3 Installing the WebNavigator server

Requirements

- Local administrator rights
- The Internet Information Server is installed.

Procedure

1. Insert the WinCC DVD in the drive.
   The DVD starts automatically if Autorun is enabled in the operating system.
   If the autorun function is not activated, start the program Setup.exe on the DVD.

2. In the "Installation Type" dialog, select "Package Installation".

3. Select the "WebNavigator Server" installation.

4. Before the installation, the security settings that are adapted for WinCC are displayed in the "System Settings" dialog.
   The firewall is configured automatically.
   Confirm the changes to the system settings.

5. Start the installation.
   You can track the status of the installation in the displayed dialog.
   Select "Cancel" to cancel the installation.
6. You can transfer the license key for the product after installation of the WebNavigator server. To do so, click on "Transfer License Key". Select "Next" if you have already transferred the license key or want to install it at a later time.

**Note**

License keys will not be transferred automatically.

You will have to transfer missing license keys during or after installation with "Automation License Manager".

7. Restart the computer when prompted to do so by setup.

**Result**

The WebNavigator server is installed and is displayed in the navigation window of the WinCC Explorer.

### 1.7.4 Installing the WebNavigator client

#### 1.7.4.1 Installing the WebNavigator client

**Introduction**

You can install the WebNavigator client as follows:

- Installation from the WinCC product DVD.
  
  In this case, certain Windows user rights are necessary, depending on the operating system.

- Installation via the Intranet/Internet.
  
  In this case, certain Windows user rights are necessary, depending on the operating system.

- Installation without user interaction:
  
  - Using the Windows user rights of the current user
  
  - Or in networks, using group policy-based software distribution

In addition, you can also install the WebNavigator client on the WebNavigator server. This is useful, for example, if you want to check the WinCC project locally on the server in Internet Explorer.

**Note**

*Net controls on the WebNavigator client*

If you wish to use .Net controls on the WebNavigator client, you need to install the .Net Framework 4.0 or higher on the client from the WinCC product DVD.
WinCCViewerRT

The web viewer "WinCCViewerRT" is installed upon installation of the WebNavigator client.

Procedure

1. Entry and check of the settings of the client computer in Internet Explorer.
2. Installation of the WebNavigator client.

Note

If you are installing from the DVD or using software distribution based on group policy, you can directly upgrade an older version of the WebNavigator client without having to remove the older client first.

If you install the WebNavigator server on a PC after the WebNavigator client, you will have to install the client again.

Plug-in reinstallation

The plug-ins "User Archive Control", "FunctionTrend Control", "Hardcopy" and "Web Client" are already integrated in the WebNavigator client as of version V7.0 upon installation.

If a WebNavigator client as of V7.0 is connected to a WebNavigator server older than V7.0 (e.g. V6.2 SP3), you will be offered these plug-ins for installation in the download area of the Web navigation user interface.

The plug-ins are already installed. Do not reinstall these plug-ins.

Information on the setup and installation of the WebNavigator client:

- Before downloading and installing a new version on the WebNavigator client, check the languages installed on the client and connected server. Only the languages of the connected server will be available on the client computer following client installation by download.

- WebNavigator client setup will be interrupted with the error message "WinCC Active" if the local WinCC project is open or has been opened since the PC was last restarted. Restart the computer. Check whether WinCC has been included in the Autostart directory. Remove the entry if necessary and then restart the computer to execute WebNavigator client installation.

- You will need at least 70 MB of free memory space on the local hard disk to install the WebNavigator client. Otherwise, the MSI setup will cancel installation with a corresponding error message.

- When installing the WebNavigator client by downloading it from the Intranet/Internet, you can select to either "Open" or "Save" the setup file. The procedure you select upon initial installation of the WebNavigator client must also be selected for the subsequent installation of plug-ins or ActiveX controls. Otherwise, the "MSI Installer" service will output the error message "Error 1316".

WinCC/Connectivity Pack
System Manual, 09/2018, A5E45518340-AA
• Prior to installation via download, the latest cumulative security update for Internet Explorer must be installed. Additional information is available in the Microsoft Update KB3072449 (https://support.microsoft.com/en-us/kb/3072449).

• Microsoft Visual C++ 2010 Redistributable must be installed on the WebNavigator client with a 64-bit computer before the connection to the WebNavigator server is established. If the client is a 64-bit computer, an additional link is displayed during installation over the Intranet/Internet to install "Visual C++ 2010 Redistributable". You must first perform this installation because it is required for the Web client.

Note
Installation of Microsoft Visual C++ 2010 Redistributable in domain environments
In addition, "Visual C++ 2010 Redistributable" must be available as an "msi" packet:
• If the WebNavigator client on the 64-bit computer is not upgraded to the latest version via the DVD, "WebNavigatorclient.msi" and "WebNavigatorClient_x64_AddOn.msi" can be made available to the user via the domain controller.
• If the WebNavigator clients on the 64-bit computers are integrated in domain group policies, the users of the clients must install "WebNavigatorClient_x64_AddOn.msi" themselves.

• In the download area of the Web Navigation user interface, the Plug-Ins which can be installed are displayed. The same minimum user rights are required for installing these plug-ins as for installation of the WebNavigator client.
  If you select a plug-in in the Web Navigation user interface, WebNavigator client setup will start. You will have to confirm the selected plug-in again.

Upgrading the WebNavigator client from a previous version
You can download and install the demo project from the "WinCC/WebNavigator and WinCC/DataMonitor Demo Access" page at "www.wincc.de". The system checks whether the latest version of WebNavigator client is installed.
  If an older version is present, the WebNavigator client is also upgraded when you access the demo project.

Upgrade from WinCC V6.2 SP3
Perform a repair installation after upgrading from WinCC V6.2 SP3.
Start the WinCC/WebNavigator client installation in the Control Panel via "Uninstall or change a program" and select "Repair".
  Otherwise, controls may be reinstalled during operation.
  Restart the computer.

Installing the WebNavigator client under Windows Server
Installation of the WebNavigator client under Windows Server with a lower user authorization than "Administrator" is not possible in the default setting of group policies.
Enable the installation of the WebNavigator client in the group policy by

- Assigning and making the software public
- Or activating the setting "Always install with elevated privileges" under "Administrative Templates / Windows Components / Windows Installer". You must activate "Never" for the "Deactivate Windows Installer" option.

See also

https://support.microsoft.com/en-us/kb/3072449

1.7.4.2 User rights and user groups for WebNavigator clients

Windows user rights required for installation and initial registration of the WebNavigator client

"Administrator" rights are required for installing the WebNavigator client via Intranet/Internet or using the product DVD. The initial registration of the client on the WebNavigator server must take place with the user identification used during installation and the same or higher Windows user rights. The connections must be established successfully. All subsequent logins can then be performed by users with different Windows user rights, which may be more restricted.

Windows user groups "SIMATIC HMI" / "SIMATIC HMI VIEWER"

Following WinCC installation, WinCC automatically establishes the following local groups in Windows User and Group Administration:

<table>
<thead>
<tr>
<th>SIMATIC HMI</th>
<th>These members may create local projects, and may process, start, and access these projects remotely. Access to the WinCC database is limited to the minimum rights necessary (read/write).</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMATIC HMI Viewer</td>
<td>These members have read access only to configuration and runtime data in the WinCC database.</td>
</tr>
</tbody>
</table>

In the following cases you must add users of the WebNavigator client to a Windows user group:

- The WebNavigator client is installed on a PC on which WinCC is already installed: Users of the Web client must be members of the user group "SIMATIC HMI VIEWER" or "SIMATIC HMI".
- The WebNavigator client accesses the WebNavigator server as "Remote Desktop" user: Users of the Web client must be members of the user group "SIMATIC HMI VIEWER".

Installing the WebNavigator client with limited Windows user rights

The MSI technology used allows you to install the WebNavigator client even with limited Windows user rights. This procedure can be set during the installation using the group policy based software distribution in networks.

Even the add-ins and plug-ins for the WebNavigator client can be installed. "Administrator" rights are required for the installation of plug-ins that were created with the WinCC Plug-In Builder.
Installation for a configured group of users or computers

Using the Microsoft Systems Management server or group policy on a Domain Controller, it is possible to install a group of users or computers configured by the Administrator.

- For this the MSI file "WinCCWebNavigatorClient.msi" is published at the Domain Controller and enabled for a user group. Installation is then performed either during login of the defined users or when the computer is started, depending on the configuration of the group policy-based software distribution.
- When using a Microsoft Systems Management Server, the installation is configured by the administrator, triggered and executed when the relevant computer boots.

Group policy-based software distribution

Software is normally installed with the access rights of the current Windows user. When using MSI technology, the installation is performed by an operating system service with a higher level of rights. This enables installations for which the Windows user does not have the necessary rights. Applications which require higher rights for installation are referred to as "privileged installations" in MSI technology. Installation of these applications is possible when a Windows user is assigned the "Always install with elevated privileges" permission.

A group policy is created in the domain controller for use of group policy-based software distribution. The software to be distributed is then assigned or made public using Active Directory.

- Assignment: Software distribution can be assigned to a user or a computer. The software to be distributed is automatically installed when the user logs in or the computer is started.
- Publication: The software distribution can be published for individual users. When the user logs on to the client computer, the software to be distributed appears in a dialog and can be selected for installation.

1.7.4.3 Internet Explorer settings (WebNavigator client)

Introduction

You have to adapt the Internet Explorer security settings in order to utilize full functionality of the WebNavigator Client.

Procedure

1. Click "Tools > Internet Options" in Internet Explorer.
2. Select the "Security" tab.
   Select the corresponding zone, for example, "Local Intranet" or "Internet".
3. Click "Custom Level...".
4. Enable the "Script ActiveX controls marked safe for scripting" and "Download signed ActiveX controls" options.
5. Enable "Active Scripting" under "Scripting".
6. Click "OK". Carry out the modifications in the subsequent dialog.
7. Click the “Trusted Sites” icon.
   Click the "Sites..." button to open the "Trusted sites" dialog.

8. Enter the address of the WebNavigator Server in the "Add this website to the zone" field.
   Possible formats and wildcards include "*:://157.54.100 - 200", "ftp://157.54.23.41", or "http://*.microsoft.com".
   Deactivate the "Require server verification (https:) for all sites in this zone" option.
   Click "Add". Click "OK".

9. Click the “Trusted Sites” icon.
   Click the "Standard level" button and then the "Custom Level" button.
   Enable "Initialize and script ActiveX controls not marked as safe". Click "OK".

10. Click on the "General" tab.
    Click in the "Settings" area on the "Temporary Internet Files" button.
    Enable the "Automatic" option under "Check for newer versions of stored pages:".
    Click "OK".

11. Close the "Internet Options" dialog by clicking "OK".

See also

Hardware and software requirements for WebNavigator (Page 94)

1.7.4.4 Installation from the DVD (WebNavigator client)

Requirements

- For the installation and use of the WebNavigator client, the information in Internet Explorer settings (WebNavigator client) (Page 108) applies.

- Depending on the operating system, specific minimum user rights are required to install the WebNavigator client; see User rights and user groups for WebNavigator clients (Page 107).

Procedure

1. Insert the WinCC DVD in the drive.
   The DVD starts automatically if Autorun is enabled in the operating system. If the Autorun function is not activated, start the program Setup.exe on the DVD.

2. In the "Installation Type" dialog, select "Package Installation".

3. Select the "WebNavigator Client" program package.

4. Before the installation, the security settings that are adapted for WinCC are displayed in the "System Settings" dialog. The firewall is configured automatically. Confirm the changes to the system settings.

5. Start the installation. You can track the status of the installation in the displayed dialog. Select "Cancel" to cancel the installation.

6. Restart the computer when prompted to do so by setup.
Result

The WebNavigator client is now installed and has been added as a function to the navigation window of the WinCC Explorer.

1.7.4.5 Installation via the Intranet/Internet (WebNavigator client)

Requirements

- For the installation and use of the WebNavigator client, the information in Internet Explorer settings (WebNavigator client) (Page 108) applies.
- Depending on the operating system, specific minimum user rights are required to install the WebNavigator client; see User rights and user groups for WebNavigator clients (Page 107).
- The WebNavigator server must be installed on a computer. The Internet Information Server must be configured with the WinCC Web Configurator. The users must be registered in the WinCC User Administrator. The WinCC project must be in runtime.
- The latest cumulative security update for Internet Explorer must be installed. This applies to all installed versions of Internet Explorer. See the following Microsoft article:
- Microsoft Visual C++ 2010 Redistributable must be installed on the WebNavigator client with a 64-bit computer before the connection to the WebNavigator server is established.

Procedure

1. Go to the address bar of Internet Explorer and enter the URL "http://www.servername" of the WebNavigator server. For installation in a virtual directory, the address can be as follows: "http:// www.servername/WebNavigator/".

2. Type in the user name and password.

3. The first time you access the WebNavigator server, you will be prompted to install the WebNavigator client. If the client is a 64-bit computer, an additional link is displayed in order to install "Visual C++ 2010 Redistributable". You must first perform this installation because it is required for the Web client.
4. Click on the link "Click here to install WebNavigator Client". Click the "Save" button in the "File Download" dialog to store the client setup on the target computer. It is recommended to save the Setup file because, in the event of a restart of the client computer being necessary, the Setup need not be downloaded again.

**Note**

If you have installed the WebNavigator client without installing "Visual C++ 2010 Redistributable", you can also install the software later via the "Web Navigator and System Updates" menu in the "download area" of the Navigation user interface of "MainControl.asp".

If you have already installed the WebNavigator client and wish to install a more recent version via the Intranet/Internet, open the client setup straight away. You do not need to save the installation file on the target computer. Remove the old installation file first if you wish to save the new one. Alternatively, you can save the new version of the file in a different directory.

5. Leave the Internet Explorer open and open Windows Explorer. Navigate to the directory in which you saved the setup file. Start setup by double-clicking on the file.

6. Follow the instructions on the screen and enter the information and settings necessary. The client-side controls of the WebNavigator will be installed. Close the Setup dialog.

**Result**

Following successful installation, the WebNavigator client connects to the WinCC project currently in runtime.

**Note**

If you want to use the on-screen keyboard, you also have to install .net 4.0 or higher. If you install the WebNavigator client from the WinCC DVD, .net 4.0 is already included.

**See also**

https://support.microsoft.com/en-us/kb/3072449

**1.7.5 Installing the WebNavigator diagnostics client**

**Introduction**

The software for the WebNavigator diagnostics client is installed on the client computer from the DVD.
Requirements

- To do this, you must have administrator rights.
- Access via Remote Desktop Protocol (RDP) is not enabled for the diagnostics client.

Procedure

1. Insert the WinCC DVD in the drive.
   The DVD starts automatically if Autorun is enabled in the operating system.
   If the Autorun function is not activated, start the program Setup.exe on the DVD.
2. In the "Installation Type" dialog, select "Custom Installation".
3. Select the "Diagnose Client" program in the "Web Navigator" program group.
4. Before the installation, the security settings that are adapted for WinCC are displayed in
   the "System Settings" dialog. The firewall is configured automatically.
   Confirm the changes to the system settings.
5. Start the installation.
   You can track the status of the installation in the displayed dialog.
   Select "Cancel" to cancel the installation.
6. Restart the computer when prompted to do so by setup.

Result

The WebNavigator diagnostics client is now installed.

1.7.6 WebNavigator Demo Project

Introduction

The WinCC Demo Project can be downloaded as a self-extracting ZIP file from:

Installation

To install the project, copy the file in a local target directory and start the decompressing
process by double-clicking the file.

The following logins are already configured in the demo project:

<table>
<thead>
<tr>
<th>WinCC</th>
<th>Login</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebNavigator German</td>
<td>winccd</td>
<td>winccpass</td>
</tr>
<tr>
<td>WebNavigator English</td>
<td>wincee</td>
<td>winccpass</td>
</tr>
<tr>
<td>WebNavigator French</td>
<td>winccf</td>
<td>winccpass</td>
</tr>
<tr>
<td>WebNavigator Italian</td>
<td>wincci</td>
<td>winccpass</td>
</tr>
</tbody>
</table>
WinCC Login Password
WebNavigator Spanish winccs winccpass
Terminal PocketPC PocketPC winccpass
Terminal Mobic Mobic winccpass
Terminal MP370 MP370 winccpass

See also

1.7.7 Uninstalling the WebNavigator

Introduction
You can remove the WebNavigator server and WebNavigator client in the usual way, as in Windows.

Procedure: Uninstalling via the WinCC Product DVD
1. Start the WinCC product DVD.
   The DVD starts automatically if Autorun is enabled in the operating system.
   If the Autorun function is not activated, start the program Setup.exe on the DVD.
2. Follow the on-screen instructions.
3. Select "Remove" as the setup type.
4. Select the components that you want to remove.

Alternative procedure: Uninstalling via the Control Panel
1. Open the "Uninstall or change a program" dialog in the Windows Control Panel.
2. Select the WebNavigator server or client and click "Remove".
   Follow the instructions on the screen.

Result
The WebNavigator Server or WebNavigator client has now been removed from the computer.
1.8 WinCC/WebNavigator Release Notes

1.8.1 Information about WebNavigator

Introduction

These release notes contain important information.

The statements in these release notes take precedence over information provided in the manuals and in the online help.

Please read these release notes carefully as they contain useful information.

Notes on the security of the system

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. You will find more information about industrial security under http://www.siemens.com/industrialsecurity.

Security restrictions with the WebNavigator client

**NOTICE**

<table>
<thead>
<tr>
<th>Security restrictions and response times in Internet Explorer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please note the Internet-specific security restrictions when using the WebNavigator client. The WebNavigator client may take significantly longer (&gt;20 seconds) than a regular WinCC client to recognize that the WebNavigator server is down or that the communication is faulty.</td>
</tr>
</tbody>
</table>

Using a secure connection over HTTPS

To increase the security of your communication, configure the WebNavigator server in such a way that only HTTPS connections are supported.

You need a digital certificate for the WebNavigator server for this. Also use the SSL certificate on the WebNavigator client.

Detailed information is available in the Microsoft Support under "How To Set Up an HTTPS Service in IIS" (http://support.microsoft.com/kb/324069/EN-US).
Communication via proxy server

Please note the following for communication using a proxy server:

- The WebNavigator client must be a member of the server domain.
- If the users registered on the WebNavigator client have no access to the proxy server, logon to the proxy server with NTLM authentication is as follows:
  1. The logon dialog for the proxy server appears.
  2. The logon dialog for the WinCC user appears.
  3. The logon dialog for the proxy server appears again.

Avoid cross-site request forgery for the WebNavigator

Cross-site request forgery is similar to the vulnerability caused by cross-site scripting (XSS, Cross Site Scripting).

The attack is triggered when an authenticated user clicks on a malicious link. This vulnerability exists even if scripting is deactivated in the browser.

Siemens recommends:

- Do not work with other applications or services that have anything to do with the Internet.
- Log off when you do not need the WebNavigator any longer

Defense in depth

See the notes on "Industrial Security" on the Siemens website:


General information about WebNavigator

Uninstalling WinCC: WebNavigator client must be installed later

If you uninstall WinCC, you will need to post-install the WebNavigator client.

Security settings in Internet Explorer: Installation via SSL connection

If you want to download the WebNavigator from an ASP portal via an SSL connection, note that the download is not possible under certain conditions. You can correct this with one of the following settings:

- Deactivate the "Do not save encrypted pages to disk" option in the "Advanced" tab for the Internet options of the Internet Explorer.
- Deactivate the "Internet Explorer Enhanced Security Configuration" option in the "Control Panel/Add/Remove Programs/Windows Components".
Message after installation of a plug-in

The Program Compatibility Wizard may possibly output an message during installation of a plug-in. The plug-in is installed correctly. You may therefore acknowledge this message with "The program was installed correctly."

Project Change

Following a change of projects, a sporadic inoperable period of the Internet Information Services (IIS) may occur. The computer must then be restarted.

WebNavigator server: Configure a port other than the standard port "80"

When configuring the port in the WinCC Web Configurator, use "8080", for example, rather than the standard port "80".

WebNavigator client: Internet Explorer setting with Windows Server 2012

To allow the start screen to be loaded on Windows Server 2012 with the WebNavigator client, you need to disable the setting "Do not save encrypted pages to disk" in Internet Explorer under "Tools > Internet Options > Advanced".

WebNavigator client: Display of ActiveX controls in Internet Explorer

ActiveX controls are disabled in Internet Explorer by default. For this reason, the WinCC controls are not displayed correctly in Internet Explorer on a WebNavigator client.

To display the WinCC controls correctly, add the Web server as a trusted website and enable the ActiveX controls only for the "Trusted sites" zone.

To continue protecting Internet Explorer from foreign ActiveX controls, check that the restricted security settings still apply to the other zones after making the changes.

For more information, refer to the following documentation:

- WinCC/WebNavigator: "WinCC/WebNavigator Installation Notes > Installation of WebNavigator Client > Settings in Internet Explorer"

WebNavigator client: Firewall settings for printing from WinCC controls

To be able to print out on the client, you need to define the following Firewall settings for the profiles used:

1. Open "Control Panel > System and Security > Windows Firewall".
2. In the navigation bar, click "Allow a program or feature through Windows Firewall".
3. In the "Allowed programs and features:" list, activate the entry "File and printer sharing" for the relevant profile.
4. Return to the Windows Firewall start page.
5. In the navigation bar, click "Turn Windows Firewall on or off".

6. If the Firewall is enabled, disable the setting "Block all incoming connections, including those in the list of allowed programs".

WebNavigator client: WinCC Computer with "Basic Process Control"

The plug-in "WinCC Basic Process Control" must be installed on the WebNavigator client if the client is connected to a computer with WinCC Basic Process Control. Without the plug-in, the functionality of WinCC Basic Process Control will not be available on the WebNavigator client. For example, the relevant ActiveX controls and the group display will not be available.

The plug-in is on the WebNavigator server in the "<wincc_installationpath>\WebNavigator \Server\Web\Install\Custom" directory. You can download the plug-in via the WebNavigator navigation user interface from the download area.

A description of supported and non-supported functions may be found in WinCC Information System under "Options for Process Control > System Overview Process Control Options > Configuration in PCS 7 Environment > Web Client".

If the WebNavigator client is to be installed on a dedicated web server with WinCC Basic Process Control, the plug-in "WinCC Basic Process Control" must be installed immediately after installation of the WebNavigator client. The download page for the plug-in is displayed. You will only be able to exit this page after installation of the plug-in for displaying the process pictures.

For more information on the supported functionalities of the WebNavigator client when connected to a PCS7 OS, please refer to the PCS7 documentation.

WebNavigator client: Updating pictures with faceplates

To enable updating of changes to pictures with faceplates, you must enable the setting "Every time I visit the webpage" in the settings for temporary Internet files in Internet Explorer.

WebNavigator client: ODK function "PWRTCheckPermissionOnPicture"

In order to use the ODK function "PWRTCheckPermissionOnPicture" on a WebNavigator client, install the plug-in "WinCC Basic Process Control" and "Advanced Process Control".

WebNavigator client: WinCC Alarm Control on a WebNavigator server in WinCC ServiceMode

Initial Situation

The WebNavigator client is connected with a WebNavigator server operated in WinCC ServiceMode.

Behavior

If you are using WinCC Alarm Control prior to WinCC V7 that is connected via a server prefix, you will not be able to open the selection dialog.

Solution

Use the WinCC AlarmControl that is offered as of WinCC V7.
WebNavigator client: Diagnostics file "WebNavReconnect.log"

After installation of the WebNavigator client, the diagnostics file "WebNavReconnect.log" is saved in the "<User>\Application Data\LocalLow\Siemens\SIMATIC.WinCC\WebNavigator \Client" directory.

The diagnostics file will be saved into the respective user profile so that this user no longer requires administrator rights.

WebNavigator client: "FLAG_COMMENT_DIALOG" of the "GCreateMyOperationMsg" function

The WebNavigator client does not support the parameter "FLAG_COMMENT_DIALOG" for the "GCreateMyOperationMsg" function.

Custom ActiveX controls (Industrial X)

Compatibility with WinCC and WebNavigator server or WebNavigator client must be ensured if custom ActiveX controls (Industrial X) are used:

- Direct installation of the ActiveX control on the computer with WinCC and WebNavigator server or client. You must install the ActiveX control before installing WinCC and the WebNavigator server or client. If the ActiveX control does not function without errors after this step, there is no compatibility.

- Installation as a plug-in via the Web Navigation user interface on the WebNavigator client. If the ActiveX Control is packaged in a plug-in and installed via download, an upgrade of WinCC and the WebNavigator server or client will also require the generation of a new plug-in using this ActiveX control. Ensure compatible binaries (DLL, OCX, etc.) are used when creating the plug-in.

See also

http://support.microsoft.com/kb/959658
http://support.microsoft.com/kb/324069
http://www.siemens.com/industrialsecurity
1.9 WinCC/WebUX

1.9.1 WebUX licensing

The WinCC/WebUX basic package with an integrated WinCC WebUX Monitor license is included in WinCC.

WebUX client

The WebUX clients are licensed on the WebUX server.

No license is required for the WebUX client on the computer.

WebUX server

The WebUX server is installed on a WinCC system. The WinCC basic system requires at least the WinCC basic RT license.

The license keys are differentiated as described below and run in parallel on the WinCC/WebUX server:

<table>
<thead>
<tr>
<th>License</th>
<th>Function</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinCC WebUX Monitor</td>
<td>The user has only read access.</td>
<td>The authorization level 1002 &quot;Web access - monitoring only&quot; is configured for the user in the User Administrator. If the available &quot;Monitor&quot; licenses have been allocated, an &quot;Operate&quot; license or a WebNavigator license can also be allocated to a WebUX client for read access.</td>
</tr>
<tr>
<td>WinCC WebUX Operate</td>
<td>User has read and write access</td>
<td>If the available &quot;Operate&quot; licenses have been allocated, a WebNavigator license can also be allocated to a WebUX client for read or write access.</td>
</tr>
<tr>
<td>WinCC/WebNavigator</td>
<td>The user's authorizations determine whether write access is possible in addition to read access.</td>
<td>If a WinCC/WebNavigator license is also installed in the WinCC system, the WebNavigator license can also be allocated to a WebUX client. First, however, all available WebUX licenses are used.</td>
</tr>
</tbody>
</table>

License packages

The license packages are available with 1, 3, 10, 30 and 100 clients.

If you have upgraded from WebUX V7.3, there may also be licenses for 5 / 25 / 50 / 150 clients.

If the number of licensed clients is exceeded during the logon attempt by a WebUX client, no further logon is permitted.

The packages are version-independent and can be combined.

Reserved license

A reserved WebUX license always gives the user guaranteed access to the WebUX server.
A connection remains reserved for the user. The number of freely available WebUX licenses is reduced by each configured reserved license.

**Applications**
Possible applications include:

- **Remote operator access:**
  If the connections to the WebUX server are occupied by read-only access, a connection remains reserved for operation.

- **Central display:**
  Central client stations are always connected, for example, to display the status of the WinCC system.

**Reserve WebUX license**
In the User Administrator, you assign one of the available licenses to a WebUX user as a reserve license.

To do this, enable the "Reserve WebUX license" option for the user. The field "WebUX Number of reserved licenses" shows how many WebUX licenses are assigned through reservation.

Reserved licenses cannot be configured for user groups, only for individual users.

If more reserved licenses are configured than those available on the WebUX server, the licenses of the first users logged on are used.

### 1.9.2 Communication: SSL certificate for HTTPS connections

To improve the security of your communication, WebUX only supports HTTPS connections. You need a digital SSL certificate for the WebUX server.

You can find more information in the Microsoft Support under "How to Set Up an HTTPS Service in IIS":

- [http://support.microsoft.com/kb/324069](http://support.microsoft.com/kb/324069)

### NOTICE

**Protecting the infrastructure**
Setting up a Web server may enable access to your plant infrastructure.

Therefore, protect the computer on which the Web server is installed. Make sure that the following rules are followed:

- The computer is only accessible via secure connections.
- The check mechanisms provided by software vendors are activated and cannot be bypassed under any circumstances.
Install a SSL certificate

You have the following options when setting up the WebUX website:

- Select an existing certificate
- Create self-signed certificates:
- Install a certificate after setting it up

Creating a new certificate
1. Activate the "Create a new certificate" option.
2. Enter a name of your choice.

When the configuration is completed, a self-signed certificate is created. The certificate is valid for one year.

Note

Restricted authentication

The certificates that you create when you configure the WebUX website itself are not verified by an official certification body. Depending on your browser settings, a warning message is displayed when you access the website.

To better secure the server authentication, install the certificate of an official certification body.

Display of secure data sources only

For display of websites and external files, one of the following conditions must be met:
- Call via the HTTPS connection
- Call of a trusted site

See also

http://support.microsoft.com/kb/324069 (http://support.microsoft.com/kb/324069)

1.9.3 Installation of WebUX

Software requirements

Certain requirements concerning operating system and software configuration must be met for the installation.
## WebUX server: Operating system

<table>
<thead>
<tr>
<th>Software</th>
<th>Configuration</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10</td>
<td>Pro</td>
<td>Standard installation</td>
</tr>
<tr>
<td></td>
<td>Enterprise</td>
<td>64-bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only a limited number of connections is possible. A maximum of three WebUX clients can connect to the WebUX server.</td>
</tr>
<tr>
<td>Windows 10</td>
<td>Enterprise LTSB (Long-Term Servicing Branch)</td>
<td>Standard installation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>64-bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only a limited number of connections is possible. A maximum of three WebUX clients can connect to the WebUX server.</td>
</tr>
<tr>
<td>Windows Server 2012 R2</td>
<td>Standard</td>
<td>64-bit</td>
</tr>
<tr>
<td></td>
<td>Datacenter</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2016</td>
<td>Standard</td>
<td>64-bit</td>
</tr>
<tr>
<td></td>
<td>Datacenter</td>
<td></td>
</tr>
</tbody>
</table>

## Additional software requirements

<table>
<thead>
<tr>
<th>Version / setting</th>
<th>Relevant for</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web browser</td>
<td>The browser must support HTML5.</td>
<td>WebUX can be used with any browser.</td>
</tr>
<tr>
<td>WinCC version</td>
<td>WinCC V7.5</td>
<td>WebUX server</td>
</tr>
<tr>
<td>SIMATIC Logon version (optional)</td>
<td>SIMATIC Logon V1.6</td>
<td>WebUX server</td>
</tr>
<tr>
<td>User rights for installation</td>
<td>Administrator rights</td>
<td>WebUX server</td>
</tr>
<tr>
<td>User rights for operation</td>
<td>Default user rights</td>
<td>WebUX client / terminal</td>
</tr>
</tbody>
</table>
| Microsoft Internet Information Service (IIS) | WWW Services > Common HTTP Features or Shared HTTP Features:  
  ● HTTP error  
  ● HTTP redirect  
  ● Standard document  
  ● Static content  
WWW Services > Performance Features:  
  ● Compression of dynamic content  
WWW Services > Application Development Features (only for Windows Server 2012):  
  ● WebSocket protocol | WebUX server | The WebUX server requires the Microsoft Internet Information Service (IIS). 
Enable the settings listed for the IIS. |
WebUX client (terminal)

You only need a HTML5-enabled Web browser such as Chrome, Firefox, Internet Explorer or Safari on a terminal that accesses the WebUX server.

Installation of the WebUX server

You can install WinCC/WebUX together with WinCC.

When you install the server WebUX at a later time, proceed as follows:

1. Start the WinCC installation DVD.
2. Select the installation type "Custom Installation".
3. In the "WinCC" group of the "Program" dialog, select the entry "WinCC WebUX".
4. Transfer the WebUX license. You can find additional information under:
   - WebUX licensing (Page 119)

After the installation and restarting the PC, the WinCC WebUX Configurator opens.

You can find information about configuring WebUX under:

- Configuring the WebUX website (Page 123)

See also

- WebUX licensing (Page 119)
- Configuring the WebUX website (Page 123)

1.9.4 Configuring the WebUX website

Configure the WebUX website on the WebUX server and the connection via HTTPS to communicate with the WebUX clients.

WinCC WebUX Configurator

After WinCC and WinCC/WebUX are installed, the WinCC WebUX Configurator opens.

To make changes later, you can find the WinCC WebUX Configurator in the "Siemens Automation" program group.

You use the WebUX Configurator to set up the standard configuration for the use of WebUX.

- Configuration of the Microsoft Internet Information Service
- Settings of the Web server
- SSL certificate for HTTPS connections
- Virtual folder

Read the information about digital certificates at:

- Communication: SSL certificate for HTTPS connections (Page 120)
Creating virtual folders

During the course of initial configuration, you specify whether you wish to create a new default website or a new virtual directory.

If you would like to set up the website as a virtual directory, at least one website with activated SSL encryption must be present on the PC. The websites that meet this criterion are shown in the “Select the higher level website” selection list.

Procedure: Use virtual folders

1. Configuration
   - Select a higher-level website.
   - The WebUX Configurator takes the port number and the SSL settings from the IIS settings.

2. Access from the terminal (WebUX client):
   - To access the website, add the name of the virtual directory to the URL in the browser.

Requirement

- Microsoft Internet Information Service (IIS) is installed.
- The WinCC basic system is installed.
- The "WinCC WebUX" program package is installed.
- The "WinCC WebUX" license is installed.

Procedure

After installing WinCC/WebUX and restarting the PC, the WinCC WebUX Configurator opens.

1. Click "Apply configuration".
   - The standard configuration is set up.
   - The "IIS configuration" dialog opens.

2. Enter a name for the website.

3. If you only operate the WebUX web page on the server, select the "Create a new website" option.
   - If you work with virtual folders, proceed to step 6.

4. Enter the number of the port used for access in the "Port" field.
   - The HTTPS standard port "443" is set by default.
   - If you select a different port number, the address must be adapted on the WebUX client:
     When logging on to the terminal, this number is added into the browser address bar after the server name.

5. Select the settings for the digital certificate of the server.

6. If you set up the website as a virtual directory, select a higher level website.
   - The WebUX Configurator takes the port number and the SSL settings from the IIS settings.

7. Confirm with "OK".

8. When the configuration has been set up, click "Exit".

9. Restart the computer.
Result

The WebUX server has been configured and the WebUX website set up.
The WinCC project must be activated in Runtime in order to access the WebUX server.

See also

[Communication: SSL certificate for HTTPS connections](http://support.microsoft.com/kb/324069) (Page 120)
http://support.microsoft.com/kb/324069
1.10 Service and Support

1.10.1 Warnings

Safety information

Warning notice system
This manual contains notices you must observe to ensure your personal safety and to prevent
damage to property. Notices referring to your personal safety are highlighted in the manual by
a safety alert symbol; notices referring to property damage only have no safety alert symbol.
The warning notices shown below are graded according to the degree of danger.

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

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

[CAUTION]
indicates that minor personal injury may result if proper precautions are not taken.

[NOTICE]
indicates that property damage may result if proper precautions are not taken.

Note
indicates important information about the product and its use or a specific section of the
documentation to which you should pay particular attention.

If more than one degree of danger is present, the warning notice representing the highest
degree of danger will be used. A warning notice of injury to persons with a safety alert symbol
may also include a warning relating to property damage.

Qualified personnel
The product/system described in this documentation may be operated only by personnel
qualified for the specific task in accordance with the relevant documentation, in particular its
warning notices and safety information. 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

Note the following:

⚠️ WARNING

Proper use of Siemens products

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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Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement - and continuously maintain - a holistic, state-of-the-art industrial security concept. Siemens’ products and solutions only form one element of such a concept.

Customer is responsible to prevent unauthorized access to its plants, systems, machines and networks. Systems, machines and components should only be connected to the enterprise network or the internet if and to the extent necessary and with appropriate security measures (e.g. use of firewalls and network segmentation) in place.

Additionally, Siemens’ guidance on appropriate security measures should be taken into account. For more information about Industrial Security, please visit:

- https://www.siemens.com/industrialsecurity

Siemens’ products and solutions undergo continuous development to make them more secure. Siemens strongly recommends to apply product updates as soon as available and to always use the latest product versions. Use of product versions that are no longer supported, and failure to apply latest updates may increase customer’s exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under:

- https://www.siemens.com/industrialsecurity
Disclaimer of liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since discrepancies cannot be precluded entirely, we cannot guarantee full agreement. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions. Suggestions for improvement are welcomed.

Information in the online documentation is more binding than that in the manuals and PDF files. Observe the Release Notes and Installation Notes. Information in the Release Notes and Installation Notes is more binding than that in the manuals and online help.

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Siemens AG
Division Digital Factory
SIMATIC Human Machine Interfaces
P.O. Box 4848
D-90026 Nuremberg, Germany

See also


1.10.2 Customer support

Customer Support, Technical Support

You can reach the SIMATIC hotlines at the times specified in the following table. The SIMATIC hotline employees speak German and English. The Authorization hotline offers French, Italian or Spanish customer support in addition to German and English.

Technical support

Nuremberg (GMT +1:00)
Service Hours Monday - Friday, 8:00 to 17:00 (CET/CEST)
Phone +49 911 895 7222
Fax +49 911 895 7223
Email https://support.industry.siemens.com/My/ww/en/requests

An overview of the Technical Support is available at the following URL:


**Automation Value Card (AVC)**

The Automation Value Card (AVC) gives you access to extended Technical Support, e.g. 24/7 accessibility. Information on the AVC can be found at the following URL:


**SIMATIC Customer Online Support**

**Service and Support**

An overview of the support offering for our products is available at the following URL:

- https://support.industry.siemens.com/

In Product Support, for example, you will find downloads of firmware updates, service packs and useful applications.

Online Help is available so that you can successfully use the Support offering. Open the Online Help using the button on the Internet page or using the following URL:


The app is available for mobile Siemens Support:

- https://support.industry.siemens.com/cs/sc/2067

**WinCC FAQs**

WinCC Online Support with information on FAQs (Frequently Asked Questions) may also be found at the following URL:


**Technical Forum**

The Technical Forum supports exchange with other SIMATIC users. It is available at the following URL:

- https://support.industry.siemens.com/tf/
Technical documentation for SIMATIC products
You can find a guide to the technical documentation provided for individual SIMATIC products and systems at the following URL:


Local partners database
To contact your local partner, search our local partners database at the following URL:

- http://w3.siemens.com/aspa_app/

Product Information

SIMATIC WinCC
Go to the following URL for general information about WinCC:

- http://www.siemens.com/wincc

SIMATIC Products
Go to the following URL for general information about SIMATIC products:

- http://www.siemens.com/simatic

See also

Internet: Support Request (https://support.industry.siemens.com/My/ww/en/requests)
Internet: Service and Support (https://support.industry.siemens.com/cs/ww/en/)
Internet: Technical documentation for SIMATIC products (http://www.siemens.com/simatic-tech-doku-portal)
Internet: Contact person database (http://w3.siemens.com/aspa_app/?lang=en)
Internet: Information about WinCC (http://www.siemens.com/wincc)
Internet: SIMATIC Products (http://www.siemens.com/simatic)
1.10.3 Support request

Dear customer

In order to provide you with fast and effective support, please complete the "Support Request" form online on the Internet. Describe the problem in as much detail as possible. We would appreciate if you would provide us with all project data so that we can reproduce the error situation or shorten the turn-around time.

Before filling out the support request, check whether your configured quantity structure is within the range of tested quantity structures (see topic "Performance Data").

Support Request form

The Support Request form is available at the following URL:

- https://support.industry.siemens.com/My/ww/en/requests

When filling out the report, you will be guided through several steps. The data required by the Technical Support are described in the FAQ 16607894:


A detailed description of the Support Request can be found at the following URL:


Procedure

1. Open the "Support Request" form using the link on the Internet. Step 1 "Select product" is displayed:

2. Enter the project name in the "Product/Order number" box. Upper/lower case is not relevant. Search for parts of the product name or enter the full product name in the correct order. You can e. g. search for the following terms:
   - "WinCC Runtime V7"
   - "wincc editor"
   - "WinCC DataMonitor"
   - "wincc webnav"
   - "Connectivity"

   The found products are offered in the "Product selection" field.
   If you have questions about licensing, activate the "Problem with SIMATIC authorization/license" in the product selection field.

3. Select the desired product and click on "Next" to switch to step 2 "Select your situation". Select a use case.
4. Press "Next" to switch to step 3 "Our solutions". Suggested solutions and FAQs for the selected key words are listed. Once you have found a suggested solution for your problem, you can close the form in the browser.
If you did not find any applicable suggested solutions, press "Next" to switch to step 4 "Describe a problem".


6. Describe your problem as exactly as possible in the "Details" field. Pay particular attention to the following questions and comments. Please also check the WinCC installation and configuration with regard to the following references.
If you have any idea what has caused the error, please let us know. No detail should be omitted, even if you consider it unimportant.
- Was the configuration data created with older WinCC versions?
- How can the error be reproduced?
- Are other programs running simultaneously with WinCC?
- Have you deactivated the screen saver, virus checker and power management function?
- Search your computer for log files (WinCC\Diagnose\*.log, drwatson.log, drwtsn32.log). The log files are needed for error analysis. Thus, be sure to send the log files as well.
- To assemble diagnostic and system information from computers and other devices, use the "SIMATIC Assessment Suite - Data Collector" (SAS-DC) diagnostics tool. Additional information is available in the Support entry 65976201 (https://support.industry.siemens.com/cs/ww/en/view/65976201).

7. Use the "Search" button to upload your affected project and the log files (e. g. as a Zip file) to the Support Request.
Press "Next" to switch to step 5 "Specify contact data".

8. Enter your contact information.
Press "Next" to switch to step 6 "Summary & Send".

9. Press the "Print" button if you would like to print the support request. To receive a copy of your request as email, activate this option in the summary. You close the support request by clicking the "Send" button. Your data will be transmitted to Customer Support and processed there.

Thank you for your cooperation. We hope that we can be of assistance in solving your problems.
Your WinCC Team

See also


2.1 WinCC/Connectivity Pack

Content

Through the WinCC Connectivity Pack, you receive licensed access to WinCC databases via OPC or WinCC OLE DB Provider.

This chapter will show you

- how to install the Connectivity Pack Server and Client;
- the OPC servers of WinCC;
- how to configure access to the alarm message archive;
- how to configure access to the process value archive.
- how to configure the Connectivity Station.

Target group of this documentation

This documentation was designed for developers with Visual Basic and SQL Server knowledge.
2.2 Overview: WinCC/Connectivity Pack

Introduction

Licensed access to online and archive data of WinCC is enabled with the WinCC / Connectivity Pack.

The WinCC OLE DB Provider makes access to the process value and alarm archives possible. Data that is stored, compressed in the database can be read as decompressed data. The WinCC OLE DB Provider also provides analysis functions such as Minimum, Maximum of archive tags for example.

OPC enables cross-manufacturer communication in automation via the following standardized interfaces:

- OPC HDA 1.20 (Historical Data Access)
- OPC A&E 1.10 (Alarm & Events)
- OPC DA 2.05a, 3.00
- OPC XML DA 1.01
- OPC UA 1.02

As a result, WinCC operating as an OPC server can forward current process data and messages to other OPC clients (e.g. Microsoft Excel).

The WinCC Connectivity Station also uses OPC to access data of different WinCC stations.

The Connectivity Pack includes:

- The WinCC OLE DB Provider for directly accessing process value and alarm archives in the SQL server database on the WinCC RT computer and on an archive server.
- The tool "Archive Connector" for configuring the database access. With it, swapped out WinCC archive databases can be connected to or disconnected for the SQL server. In doing so, an overview of the individual database segments is generated. The Archive Connector can monitor folders and automatically connect copied in archives.
- WinCC DataConnector for configuration and access to the process value and alarm archives in process images.
- WinCC Connectivity Station
- License for Server OPC HDA 1.20 (Historical Data Access) for access to historical data in the WinCC archive system.
- License for Server OPC A&E 1.10 (Alarms & Events) for forwarding and acknowledging of messages.
- License for Server OPC XML DA 3.00 (OPC eXtensible Markup Language).
- License for the OPC UA Server 1.02
- The licenses for access to the WinCC archive databases through the WinCC OLE DB-Provider or WinCC User Archive through Microsoft OLE DB.
WinCC OLE DB Provider

The WinCC OLE DB Provider is available on the following systems:

- Connectivity Pack Client
- Connectivity Pack Server
- The WinCC Station
- Connectivity Station

Using WinCC OLE DB Provider, the Connectivity Pack Client has direct access to the WinCC archive data in the process value and message archives.

Access may take place under various configurations of the Connectivity Pack Client.

- A WinCC software like WinCC Basis, Web Navigator Server, DataMonitor Server or Connectivity Pack Server exists on the client computer.
  The Connectivity Pack Client does not have to be installed explicitly. Licensing is provided through WinCC licenses.
- The client computer has no installation of WinCC software.
  In this case, the Connectivity Pack Client needs to be installed on the client computer.

Simultaneous access to archive and Runtime databases

The Connectivity Pack provides the function "ArchiveMonitor". The function automatically merges the data from runtime and archive databases of the activated WinCC project into an SQL database "CC_ExternalBrowsing" and creates the "AMT" and "ARCHIVE" views in it. Since these views provide all the necessary information for the WinCC OLE DB Provider, the "CC_ExternalBrowsing" database can be used as a data source for the provider. On deactivating WinCC runtime, views additionally created in "CC_ExternalBrowsing" are deleted.

When an archive server does not contain any runtime databases, access to the archive databases using the "CC_ExternalBrowsing" database is not possible.

WinCC OLE DB Provider as a "Linked Server"

The WinCC OLE DB Provider can be registered in the SQL server in the list of "Linked Servers". This is independent of whether the database is local or remote.

Note

When configuring WinCC OLE DB Provider as a "Linked Server", the "WinCC OLE DB Provider for Archives" entry must be selected in the "Provider Name" field of the "Linked Server Properties" dialog. Activate the "AllowInProcess" checkbox in the "Provider Options" dialog. You will find more detailed information in the "SQL Server Books Online" under "Configuring OLE DB Providers for Distributed Queries".

Example of a WinCC OLE DB Provider as a Linked Server with the server name "WinCC":

```
select min(realvalue) from openquery(WINCC,'Tag:R,1,''0000-00-00 00:01:00.000'',''0000-00-00 00:00:00.000'')
```
select * from openquery(WINCC,'Tag:R,1,''0000-00-00
00:01:00.000'',''0000-00-00 00:00:00.000''')

WinCC Archive Connector

The Connectivity Pack also includes the tool "Archive Connector" for the configuration of the database access. With it, swapped out WinCC archives can be reconnected to an SQL server. The archive data is made available again via the WinCC OLE DB Provider. With the Archive Connector, the following functions are possible:

- Manual Connection: Locally swapped out WinCC archive databases are selected and connected to the local SQL server.
- Manual Disconnection: Connected databases are selected and disconnected from the SQL server.
- Automatic Connection: Local folders for swapped out WinCC archives are selected. All archives in the selected folders are automatically connected to the SQL server when copied in.

The Archive Connector may only be operated using a local SQL Server and a Connectivity Pack license.

Note

If you access message archives or swapped out archives via "CC_ExternalBrowsing", this access may take several minutes.

WinCC DataConnector

The DataConnector provides the following functions.

- Using the DataConnector Wizard, a process picture may be configured in Graphics Designer for an archive inquiry for message or process value archives.
- DataConnector Control will execute the archive inquiry in Runtime after opening the process picture and will display the data found.

Inquiries using relative or absolute time ranges are possible. The result of the inquiry may be shown in table format for messages, and in table or trend format for process values.

OPC

WinCC supplies historical data from the archive system to other applications via the WinCC OPC HDA server. An OPC HDA client - such as a reporting tool - can specify the beginning and the end of a time interval and specifically request the corresponding data. An OPC HDA client can also specifically request previously processed data on the WinCC OPC HDA server and actively affect data compression prior to data transfer.

With the WinCC OPC A&E server, a WinCC message is portrayed as an alarm. The alarm can only be forwarded with its accompanying process values to the production or management
level of the company, where it is also acknowledged. Via filters, only selected data is transferred.

The WinCC OPC-XML server provides the OPC-XML client with the OPC process data as a web service. OPC-XML clients can access WinCC runtime data via any platforms as well as via both Intranet and Internet.

The WinCC OPC UA Server provides process values, values from tag archives, and WinCC messages.

Access via OPC can only take place on computers on which WinCC Runtime is running.

---

**Note**

For access to WinCC archive databases using OPC HDA, process values with OPC XML and alarms with OPC A&E, a Connectivity Pack license is required on the computer with this data. An installation of Connectivity Pack Server or Client is not required. OPC DA is licensed with a valid RT license for WinCC.

---

**WinCC Connectivity Station**

The Connectivity Station allows access to the data of various different WinCC stations, such as the WinCC server. The Connectivity Station is configured in the S7 projects, which also manage these WinCC stations.

You will access the WinCC stations via an OPC client via the OPC-Server.

---

**See also**

[Access Using OPC to WinCC Archives, Tags, and Messages](Page 147)
2.3 Applications

2.3.1 Use Case 1: Local Access to WinCC RT Databases

Principles

An application uses WinCC OLE DB Provider to access the local WinCC RT database. You may locally analyze the archive data and may, for example, calculate the standard deviation of a process value.

Software requirements

On the WinCC station, the following licenses need to be installed:

- A valid RT license for WinCC
- WinCC Option Connectivity Pack

See also

Examples for Access Using OLE DB Provider (Page 313)
2.3.2 Use Case 2: Remote Access to WinCC RT Databases

**Principles**

The Connectivity Pack Client remotely accesses the WinCC RT database of a WinCC station. Via the WinCC OLE DB Provider, the Connectivity Pack Client reads the data of the process value and alarm message archives.

Since in this use case, the swapped-out WinCC archive is not accessed, the Archive Connector does not have to connect WinCC archives to an SQL server.

You may use the Connectivity Pack Client to display, analyze, or process the data, e.g. by exporting it to a CSV file.

**Software requirements**

On the WinCC station, the following licenses need to be installed:

- A valid RT license for WinCC
- WinCC Option Connectivity Pack

The access may take place under various configurations of the Connectivity Pack Client.

- A WinCC software like WinCC Basis, Web Navigator Server, DataMonitor Server or Connectivity Pack Server exists on the client computer.
  
  The Connectivity Pack Client does not have to be installed explicitly. Licensing is provided through WinCC licenses.

- The client computer has no installation of WinCC software.
  
  Then the Connectivity Pack Client needs to be installed on the client computer.

**See also**

[Examples for Access Using OLE DB Provider](Page 313)
Use Case 3: Local Access to WinCC Archive Databases

Principles

An application accesses the local archive database using WinCC OLE DB Provider. The older archive data are copied from the WinCC RT database to a separate directory on the same computer.

With the Archive Connector, the swapped out WinCC archives are reconnected to an SQL Server. The archives are then available for access using WinCC OLE DB Provider.

Local archive data may be displayed, searched or analyzed, e.g. to search for process errors or to optimize processes.

Software requirements

The WinCC station requires the following installations:

- WinCC Basic System
- A valid RT license for WinCC
- License for WinCC Option Connectivity Pack

See also

Examples for Access Using OLE DB Provider (Page 313)
2.3.4 Use Case 4: Remote Access to WinCC Archive Databases

Principles
A long-term archive server is used to secure database files of process value and message archives, for example, in a monthly backup.

With the Archive Connector, the swapped out WinCC archives are reconnected to an SQL Server. The archives are then available for access using WinCC OLE DB Provider.

The Connectivity Pack Client accesses the archives via the WinCC OLE DB Provider. Using a VB application, for example, the archives may be analyzed, and process values of a specific day may be displayed.

Note
If you access message archives or swapped out archives via "CC_ExternalBrowsing", this access may take several minutes.

Software Requirements
The long-term archive server requires the following to be installed:
- Connectivity Pack Server
- License for WinCC Connectivity Pack
Access may take place under various configurations of the Connectivity Pack Client.

- A WinCC software like WinCC Basis, Web Navigator Server, DataMonitor Server or Connectivity Pack Server exists on the client computer. The Connectivity Pack Client does not have to be installed explicitly. Licensing is provided through WinCC licenses.
- The client computer has no installation of WinCC software. Then the Connectivity Pack Client needs to be installed on the client computer.

See also

Examples for Access Using OLE DB Provider (Page 313)

2.3.5 Use Case 5: Local Access to WinCC User Archive

Principles

An application accesses the local archive WinCC user archives using the MS OLE DB Provider.

Using a VB application, for example, you may display, search, and write back modified values for local archive data.

Software requirements

The WinCC station requires the following installations:

- WinCC Basic System
- A valid RT license for WinCC
- License for WinCC Option Connectivity Pack

See also

Examples for Access Using OLE DB Provider (Page 313)
2.3.6 Use Case 6: Remote Access to WinCC User Archives

Principles

The Connectivity Pack Client accesses the WinCC user archives using the MS OLE DB Provider.

Using a VB application, for example, you may display, search, and write back modified values for archive data.

Software requirements

The WinCC server requires the following installations:

- WinCC Basic System
- A valid RT license for WinCC
- License for WinCC Connectivity Pack

Access may take place under various configurations of the Connectivity Pack Client.

- A WinCC software like WinCC Basis, Web Navigator Server, DataMonitor Server or Connectivity Pack Server exists on the client computer. The Connectivity Pack Client does not have to be installed explicitly. Licensing is provided through WinCC licenses.
- The client computer has no installation of WinCC software. Then the Connectivity Pack Client needs to be installed on the client computer.

See also

Examples for Access Using OLE DB Provider (Page 313)
Principles

WinCC OLE DB Provider may be used to access WinCC databases while employing the Wizard "SQL Server Import/Export.

The Wizard "SQL Server Import/Export" enables data to be extracted from different sources and their export into other formats, e.g. in Excel table. Databases are linked using OLE DB, and access to WinCC databases using WinCC OLE-DB Provider. You can save the inquiry of data in a DTSX-Package.

The DTSX-Packages can be bound in scripts, to obtain a time-controlled inquiry and transfer of data into the target format. Equally, tasks may be tied into packages, for example, in order to initiate a notification by mail following execution of the package.
Using WinCC computers, access to runtime and archive databases may be established locally or remotely. In the case of long-term archive servers, local or remote access is only possible to the archive databases since they have no runtime databases.

**Software requirements**

The WinCC station requires the following installations:

- WinCC Basic System
- A valid RT license for WinCC
- License for WinCC Option Connectivity Pack

For further information, refer to the chapter "Configure Access via the Wizard SQL Server Import/Export."

**See also**

- Examples for Access Using OLE DB Provider (Page 313)
- Configure Access via the Wizard "SQL Server Import/Export" (Page 175)

2.3.8 Access Using OPC to WinCC Archives, Tags, and Messages

**Introduction**

OPC enables licensed access to online and archive data of WinCC. WinCC OPC-Servers provide WinCC data to the OPC client through the OPC software interface. As OPC client, any software can be implemented which is based on the respective OPC specification.

**OPC DA**

The WinCC OPC DA server makes the data from the WinCC project available to other applications. These applications may be running locally or on computers linked to the network environment. In this way WinCC tags can for example be exported to Microsoft Excel. The WinCC-OPC-DA server and its licensing are components of the WinCC base system.

**OPC XML**

Within a distributed system, WinCC clients have views of several WinCC servers. The WinCC OPC-XML server provides the OPC-XML client with the OPC process data as a web service. You can access the web service via the Internet using HTTP. The OPC XML client is no longer limited to the local network. In this way, OPC XML clients can access WinCC Runtime data via any platform as well as through an intranet or the Internet.
**OPC HDA**

Using the OPC HDA (Historical Data Access) server permits access to historical data of the WinCC archive system.

Installations without write access permit only reading and analyzing of WinCC archive data. Write access permits analyzing, adding, deleting, and updating of data.

An OPC HDA client may be used for analysis and evaluation of archive data and for process controlling of archives from different OPC HDA servers.

**Note**

OPC HDA does not permit access to message archives. Application permits access to process value archives only.

**OPC A&E**

The OPC A&E (Alarms & Events) server permits forwarding or acknowledging of WinCC messages.

An OPC A&E client, for example, may be used for analysis and joint archiving of alarms from different OPC A&E servers.

**WinCC OPC-Servers in a Redundant System**

In a redundant system, the WinCC servers monitor each other during runtime for early recognition of any server outage. The WinCC OPC-Servers make WinCC Runtime data available to the OPC client, using the OPC software interface. An OPC client with a simultaneous view of several WinCC-OPC-Servers can be used for centralized monitoring of various redundant systems.

As OPC client, any software can be implemented which is based on the respective OPC specification.

For additional information, please refer to chapter "OPC" - Open Connectivity.

**Note**

**Error OPC_E_MAXEXCEEDED for archive access via OPC**

If the OPC client requests more than 2,000 values during synchronous or asynchronous data reading, the request is rejected with the OPC_E_MAXEXCEEDED error message. This limit serves to limit the computer load and duration of the call.

This limit does not apply if the entire time range is read.
2.3.9 Transparent access to archived data

Introduction

The archiving of process values and messages is used to register, manage and archive process data from an industrial system. The registered process data are swapped out onto the central archive server "CAS" by the WinCC stations in regular intervals. The archived process data of a longer time period are therefore distributed to two archive databases.

The transparent access will ensure that the requested process data from the two archive databases are combined.

Operating principle

The following screen will show the principle of transparent access using an example of a user request for process values of the previous month:

The result of the user query is shown to the user as though the process values stem from a data source.

Note

A Multiclient can also be used for transparent access instead of a Connectivity Station.
Transparent access in redundant systems

With redundant systems, the transparent access functions by the same principle, but with the following difference: If a server fails during a user query, the user query will automatically be rerouted to the redundant partner server.

Transparent access with OPC

With OPC, you will have transparent access to all archive databases of the WinCC stations:

<table>
<thead>
<tr>
<th>OPC-Server</th>
<th>Server name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC DA</td>
<td>WinCCConnectivity.OPCDAServer</td>
</tr>
<tr>
<td>OPC HDA</td>
<td>WinCCConnectivity.OPCHDAServer.1</td>
</tr>
<tr>
<td>OPC A&amp;E</td>
<td>WinCCConnectivity.OPCAEServer.1</td>
</tr>
</tbody>
</table>

Transparent access via OLE DB-Provider

Using OLE DB-Provider you can access process value archives in a transparent manner. Use the following syntax for transparent access for database link:

Data Source

<SYMBOLIC COMPUTER NAME>::\WinCC

Catalog

Name of the WinCC project

2.3.10 Functions of SQL Servers

Introduction

In the following you find a short description of important functions already implemented in Microsoft SQL Servers.

The technical documentation for the SQL Server 2016 is made available by Microsoft on the Internet:

Functions

Wizard “SQL Server Import/Export”

With the "SQL Server Import/Export" Wizard you extract data which derive from different sources and which can transfer to one or more targets.

A description of use cases may be found in Chapters "Access Using WinCC OLE DB Provider" and "Configure Access via the Wizard "SQL Server Import/Export".

Jobs and Alerts

A job represents a series of operations executed in sequence by the SQL Server Agent. A job may consist of extensive functions, such as Transact SQL scripts, command line applications and ActiveX scripts. Jobs allow the execution of repetitive or time-controlled tasks. Through settings of displays, so-called "Alerts", a job may automatically inform the user of the execution status.

Backup

The "Backup" component of the SQL server provides important protection for critical data in SQL server databases.
This will prevent damage caused by memory media malfunctions, user errors or the permanent loss of a server.
Furthermore, the component can be useful for other application cases, such as the copying of databases between different servers or the creation of a copy of a database via backup and the subsequent restore on a different computer.

Replication

The "Replication" component enables copying, distributing, and modifying of data within the corporate level. Therefore, the SQL server contains several methods and options for the design of replication, implementation, monitoring, and administration, and therefore provides the required functionality for the distribution of data and maintenance of data consistency.

Database Maintenance Plans

After creating and supplementing objects and data and using them, maintenance of a database may be necessary.
It is therefore important to create regular backups of the database or to create new indices to improve performance. These items should be taken into consideration during creation of the database in order to minimize the effect on users, and to minimize the required time and resources for such maintenance.
You can use a wizard and the "Database Maintenance Plans" component to create one or more maintenance schedules.

Linked Server

The Microsoft SQL Server allows creating a connection to OLE DB databases by using the "Linked Server". For example, implementation of a "Linked Server" offers the following advantages.

- Permits access to data sets from the OLE-DB databases as well as display in table format using Transact SQL instructions.
- Permits transmission of commands to OLE-DB data sources as well as display in table format of the subsequent data results using Transact SQL instructions.
A description of a use case on WinCC OLE DB Provider as "Linked Server" may be found in Chapter "WinCC / Connectivity Pack: Introduction".

See also

Overview: WinCC/Connectivity Pack (Page 136)
Configure Access via the Wizard "SQL Server Import/Export" (Page 175)
Use Case 7: Access Via the WinCC OLE DB Provider (Page 146)
2.4 Access Via the OLE DB Provider

2.4.1 Access to Archive Data Using OLE DB Provider

Introduction

Using OLE DB, you have the following options for accessing WinCC archive data and for displaying these using an external interface.

Access using WinCC OLE DB Provider

WinCC OLE DB provides access to all WinCC archive data.

Depending on the configuration, process data of WinCC are stored in compressed form. WinCC OLE DB Provider permits transparent access even to these data.

Use the "SQL Server Import / Export Wizard" to take advantage of standard SQL queries. You can save the unzipped files to an intermediate database using the wizard; you access the database with standard SQL queries.

Access with Microsoft OLE DB

Microsoft OLE DB provides access to all WinCC user archives.

Note

Microsoft OLE DB is only tested and released for access to WinCC User Archives but not to alarm and process value archives.

Use the WinCC OLE DB Provider to access message and process value archives.

Configuration Options

For access to databases with WinCC OLE DB, you may write your own applications. For the communication with the WinCC OLE DB Provider, applications - created with, for example, Visual Basic, VBScript or VBA - use the ADO DB.

Note

Special characters in tag names

Please not that programming languages such as Visual Basic, VBScript or VBA only allow the following characters in the tag names: "A...Z", "a...z", "0...9" and ".".

In WinCC if you use special characters such as "," or ";" in the tag names then the script will be aborted with an error message. In such a case use the "Tag-ID" to access a tag with special characters in the script name.
The procedure in principle

1. For access to archive data, the computer must have WinCC Basic, Connectivity Pack Server or Connectivity Pack Client installed.

2. For swapped out archives, establish the connection between the SQL database and the swapped out archives with the WinCC Archive Connector.

Note

WinCC RT archives in directory "<Project Directory> \ ArchiveManager" and the associated subdirectories must not be connected to or disconnected from the Archive Connector since their connection to the SQL server is managed by the WinCC Basic system.

3. Establish the connection to the database, for example by using MS Excel or your own application. Define the desired selection criteria and read the archive data.

4. The query result, for example, may be displayed in MS Excel or be exported as a csv file.

See also

Configure Access via the Wizard “SQL Server Import/Export” (Page 175)
Querying the Archive Data (Page 161)
Establishing the Connection to the Archive Database (Page 159)
WinCC Archive Connector (Page 155)
Bases of OLE DB (Page 154)

2.4.2 Bases of OLE DB

Introduction

Using the OLE DB interface and the associated database provider supplied by WinCC, you have access to process value and message archives.

OLE DB

OLE DB is an open standard for a fast access to different databases. It is irrelevant whether the database is relational or not.

The connection between the OLE DB level and the database is established through a database provider.

OLE DB interfaces and providers are offered from various manufacturers.
WinCC OLE DB Provider

Using WinCC OLE DB Provider, you may directly access WinCC archive data stored in the MS SQL server database. Depending on the configuration, process data of WinCC are stored in compressed form. WinCC OLE DB Provider permits transparent access even to these data.

Note

If WinCC closes a full archive and opens a new one, no data from the message and process value archives are read momentarily via the OLE DB Provider.

Microsoft OLE DB

Microsoft OLE DB only provides access to WinCC user archives.

As protection from unauthorized access using MS OLE DB, the administrator of the databases can take appropriate actions. Additional information may be found in Chapter "Security Settings for Access to SQL Databases Using MS OLE DB".

Note

Microsoft OLE DB is only tested and released for access to WinCC User Archives but not to alarm and process value archives. Use the WinCC OLE DB Provider to access message and process value archives.

See also

- Security Settings During Access to SQL Databases Using MS OLE DB (Page 185)
- Access to Archive Data Using OLE DB Provider (Page 153)

2.4.3 WinCC Archive Connector

Introduction

The WinCC “Archive Connector” is used for configuring the access to the archive database. The tool is an integral part of WinCC DataMonitor and Connectivity Pack. With the Archive Connector, already swapped out WinCC archives can be reconnected to an SQL Server. DataMonitor client or WinCC OLE DB provider can then access the archives.
Functions of the WinCC Archive Connector:

- **Manual Connection**: Local databases may be selected and connected to the local SQL server.
- **Manual Disconnection**: Connected databases may be selected and disconnected from the SQL server.
- **Automatic Connection**: Local directories can be selected in which WinCC archives have been exported. All the archives are automatically linked to the SQL servers which were added to the selected directories from the moment change monitoring was activated.

The Archive Connector can only be operated on a local SQL server and a license for WinCC DataMonitor or WinCC Connectivity Pack.

Once the configuration has been completed, the Archive Connector may be terminated.

---

**Note**

WinCC RT archives in directory "<Project Directory> \ ArchiveManager" and the associated subdirectories must not be connected to or disconnected from the Archive Connector since their connection to the SQL server is managed by the WinCC Basic system.

The path for the swapped out WinCC archives is set in WinCC with the Archive Configurator, e.g. of Tag Logging, not with the WinCC Archive Connector.

If access is to be made to swapped archives which are on interchangeable media such as tape or MOD drives, pay attention that the connection to these archives on this medium is disconnected using the Archive Connector before changing the medium in the drive. After changing the medium, the user should check the Archive Connector whether or not the archives on the new medium are connected.

Configuration of the WinCC Archive Connector should be accessible to a limited circle of people only. Therefore, access to the Tool should be protected using Windows user authorization "Administrators" or other Windows protective measures, such as storage in a protected directory.

---

**Note**

Use the Archive Connector to access the linked archives using the Connectivity Pack or DataMonitor.

The following objects do not give any access to the linked archives using Archive Connector:

- WinCC Alarm Control
- WinCC Online Trend Control
- WinCC Online Table Control
- WinCC Online Function Control
The "Configuration" Tab

In the "Configuration" tab, archiving folders are displayed and managed that are to be accessed through the Web or the WinCC OLE DB Provider.

Via buttons, archiving folders can be added or removed. For each archiving folder, a symbolic, unique name has to be assigned during the configuration.

DataMonitor client or the WinCC OLE DB-Provider use the symbolic name to access the archive.

The name is also used for managing and connecting exported data from multiple computers or projects.

The symbolic names must only contain SQL-syntax-permissible characters.

By activating the corresponding checkbox, all archives added to the selected folder at the time of activation will automatically be connected to the SQL Server.

If you activate or deactivate monitoring, the changes will not be activated until you close the Archive Connector.
The "Connect/Disconnect Archive" Tab

The "Connect/Disconnect Archive" tab lists all archives existing in the archiving directories. The connection status of each archive is displayed. The connection to the archives can be established or terminated via buttons.

The archive type is shown in the "Type" field:

- "A" = Alarm Logging;
- "TF" = Tag Logging (Fast);
- "TS" = Tag Logging (Slow).

The columns "From" and "To" provide information on the local time zone.

**Note**

The connection of multiple, swapped-out archives to the SQL server may take several seconds. It is not possible to connect a database file with the same name twice.

The WinCC Archive Connector connects finalized and backed up (swapped-out) archives to the SQL server. Archives not finalized are not supported.

The user interface language of the Archive Connector is based on the settings of the regional and language options in Windows.
Note
Archives created with SQL Server 2000 can only be connected if you remove the write protection of the archive. Archives that are once linked can no longer be linked using the Archive Connector of the Connectivity Pack under SQL Server 2000.

In order to connect swapped out archives on CD or DVD, copy the archives to a media where you will be able to remove the write protection.

2.4.4 Establishing the Connection to the Archive Database

Introduction
For ActiveX data objects (ADO), the connection between the application and the archive database is established by the connection object. An important parameter here is the ConnectionString. The ConnectionString contains all necessary information for access to the database using OLE DB Provider.

Structure of the ConnectionString
"Provider = Name of the OLE DB Provider; Catalog=Database name;DataSource=Server name;"

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider</td>
<td>Name of the OLE DB Provider: e.g. WinCCOLEDBProvider</td>
</tr>
<tr>
<td>Catalog</td>
<td>Name of the WinCC database With WinCC RT databases, use database names that end in &quot;R.&quot; &lt;Database name_R&gt;. The database &quot;CC_ExternalBrowsing&quot; can also be used. If you have connected swapped-out WinCC archives to the SQL Server via the WinCC Archive Connector, use their symbolic name. <strong>Note</strong> Enter the WinCC project name for &quot;Catalog&quot; for transparent access; e.g.: &quot;Catalog=WinCC_Project_Name&quot;. <strong>Note</strong> If you access message archives or swapped out archives via &quot;CC_ExternalBrowsing&quot;, this access may take several minutes.</td>
</tr>
<tr>
<td>Data Source</td>
<td>Server name Local: &quot;.\WinCC&quot; or &quot;&lt;Computer Name&gt;\WinCC&quot; Remote: &quot;&lt;Computer Name&gt;\WinCC&quot; <strong>Note</strong> Enter the transparent access to the Central Archive Server and in case of redundant servers enter the following via the OLE DB-Provider for &quot;Data Source&quot;: &lt;Symbolic Computer Name&gt;:\WinCC. <strong>Note</strong> Use the archive tag name to directly access an archive tag on the central archive server CAS. The central archive server CAS returns the CAS ID and not the archive tag ID as ID: &lt;SYMBOLIC COMPUTER NAME&gt;:&lt;Archive_Var_Name&gt;</td>
</tr>
</tbody>
</table>
Example Process Value and Message Archive:
In the following example, a connection object is created with subsequent opening of the connection to the WinCC database (process value and message archive).

```vba
Set conn = CreateObject("ADODB.Connection")
conn.open "Provider=WinCCOLEDBProvider.1;Catalog=CC_OpenArch_03_05_27_14_11_46R;Data Source=\WinCC"
```

Example User Archive:
In the following example, a connection object is created with subsequent opening of the connection to the WinCC user archive.

```vba
Set conn = CreateObject("ADODB.Connection")
conn.open "Provider=SQLNCLI11; Integrated Security=SSPI; Persist Security Info=false; Initial Catalog=CC_OpenArch_03_05_27_14_11_46R; Data Source=\WinCC"
```

**Note**
In order to improve performance during local access, enter "<Computer name>\WinCC" as the data source instead of ".\WinCC".

**See also**
- Example: Configuring Access to Archive Data Using DataConnector Wizard (Page 315)
- Example: Configuring the Access to Archive Data Using VB (Page 313)
- Query for User Archives (Page 173)
- Querying Alarm Message Archives (Page 169)
- Querying Process Value Archives (Page 163)

### 2.4.5 Querying the Archive Data

#### 2.4.5.1 Displaying Process Value Archives

**Introduction**
The query result is returned as the Recordset. In this chapter, the structure of Recordset for process value archives is described.
### Recordset Structure

<table>
<thead>
<tr>
<th>Field name</th>
<th>Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ValueID</td>
<td>Integer 4 Bytes or Integer 8 Bytes</td>
<td>Unique identification of value. The length depends on the type of query.</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>DateTime</td>
<td>Time Stamp</td>
</tr>
<tr>
<td>RealValue</td>
<td>Real 8 Bytes</td>
<td>Tag value</td>
</tr>
<tr>
<td>Quality</td>
<td>Integer 4 Bytes</td>
<td>QualityCode of value (e.g. &quot;good&quot; or &quot;bad&quot;).</td>
</tr>
<tr>
<td>Flags</td>
<td>Integer 4 Bytes</td>
<td>Internal Control Parameter</td>
</tr>
</tbody>
</table>

### See also

- Querying the Archive Data (Page 161)
- Establishing the Connection to the Archive Database (Page 159)
- Access to Archive Data Using OLE DB Provider (Page 153)
- Bases of OLE DB (Page 154)

### 2.4.5.2 Querying the Archive Data

#### Introduction

The queries are forwarded to the database by the command object. An important parameter, aside from "ConnectionString", is CommandText. The CommandText transmits the query. The result is returned as the Recordset.

#### Note

**Time range for archive inquiries for message and process values**

If the query for message or process value archives specifies a time range for which no messages or other values exist within the archives, no information message or other status display occurs. If this status is to be displayed, error handling must be implemented by the user.

A simple version of this error handling routine is described in the sample script under the topic "Example: Reading message archive data via the WinCC OLE DB Provider".

In the following examples, a command object each is generated and the query transmitted as CommandText.

In the following structure examples, CommandText also includes the ConnectionString whose structure is described under "Establishing Connection to Archive Database".
**Structure of CommandText**

**Process Value Archives:**
Set oRs = CreateObject("ADODB.Recordset")
Set oCom = CreateObject("ADODB.Command")
oCom.CommandType = 1
Set oCom.ActiveConnection = conn
oCom.CommandText = "TAG:R,'PVArchive\Tag1','0000-00-00 00:10:00.000','0000-00-00 00:00:00.000'"

**Alarm Message Archives:**
Set oRs = CreateObject("ADODB.Recordset")
Set oCom = CreateObject("ADODB.Command")
oCom.CommandType = 1
Set oCom.ActiveConnection = conn
oCom.CommandText = "ALARMVIEW:Select * FROM AlgViewEnu"

**User archives**
Set oRs = CreateObject("ADODB.Recordset")
Set oCom = CreateObject("ADODB.Command")
oCom.CommandType = 1
Set oCom.ActiveConnection = conn
oCom.CommandText = "SELECT * FROM UA#Test"

**Specifying the RecordSet location**
To specify the location of RecordSet for query of the archive data, you need to set the value "3" for the "CursorLocation" property, for example, "conn.CursorLocation = 3". The RecordSet is created on the client.

**See also**
- Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual Basic 6 (Page 323)
- Displaying User Archives (Page 175)
- Displaying Alarm Message Archives (Page 171)
- Displaying Process Value Archives (Page 160)
- Query for User Archives (Page 173)
- Querying Alarm Message Archives (Page 169)
- Querying Process Value Archives (Page 163)
- Establishing the Connection to the Archive Database (Page 159)
2.4.5.3 Querying Process Value Archives

Principle

With the following query, a process value archive can be accessed. The data can be selected using filter criteria. The queries are forwarded to the database by the command object.

Note

The length of the ValueID can be different.

- For databases processed on a central archive server (CAS), the ValueID is 8 Bytes long and includes a server ID in the HI-DWORD area as well as the ValueID assigned by the respective server in the LO-DWORD area.
- For all other databases, the ValueID is 4 Bytes long and includes only the unique ValueID assigned by the WinCC server.

The 4-Bytes request via TAG:R is still available for compatibility. The 4-Byte ValueID returned is no longer unique in case of CAS databases.

Queries for process value archives are limited to a maximum of 20 tags, each with a maximum of 128 characters per tag.

Syntax

Note that the query may not contain any spaces.

Request of ValueIDs 8 Bytes long:

```
TAG_LLVID:R,<ValueID or ValueName>,<TimeBegin>,<TimeEnd>[,<SQL_clause>][,<TimeStep>]
```

Request of ValueIDs 4 Bytes long:

```
TAG:R,<ValueID or ValueName>,<TimeBegin>,<TimeEnd>[,<SQL_clause>][,<TimeStep>]
```
### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **ValueID** | Value ID from the database table  
Multiple names are possible, for e.g.  
"TAG:R,(ValueID_1;ValueID_2;ValueID_x),<TimeBegin>,<TimeEnd>" |
| **ValueName** | ValueName in the format 'ArchiveName\Value_Name'. The parameter <ValueName> must be enclosed in single quotes.  
Multiple names are possible, for e.g.  
"TAG:R,(ValueName_1;'ValueName_2';ValueName_x), <TimeBegin>,<TimeEnd>" |
| **TimeBegin** | Start time in the format  
'YYYY-MM-DD hh:mm:ss.msc'  
While using <TimeStep> you must specify <TimeBegin> as absolute time. A relative statement or  
"0000-00-00 00:00:00.000" are not permitted. |
| **TimeEnd** | End time in the format  
'YYYY-MM-DD hh:mm:ss.msc' |
| **SQL_Clause** | Filter criterion in SQL syntax:  
[WHERE search_condition]  
[ORDER BY {order_expression [ASC|DESC] } ]  
"ORDER BY" criterion can only be used with the given sort sequence "[order_expression [ASC|DESC] ]".  
Example: The following query returns all values of the tags "ValueName_1" and "ValueName_2" which are below 50 or above 100.  
"TAG:R,(ValueName_1;'ValueName_2'),<TimeBegin>,<TimeEnd>, 'WHERE RealValue > 100 OR RealValue < 50'" |
| **TimeStep** | Values in the stated time interval are summarized, beginning with the starting time <TimeBegin>  
Format: 'TIMESTEP=x,y'  
x = Interval in seconds  
y = Aggregation type, defines the interval result  
The following values are possible for aggregation type:  
Without interpolation | With interpolation | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (FIRST)</td>
<td>257 (FIRST_INTERPOLATED)</td>
<td>First value</td>
</tr>
<tr>
<td>2 (LAST)</td>
<td>258 (LAST_INTERPOLATED)</td>
<td>Last value</td>
</tr>
<tr>
<td>3 (MIN)</td>
<td>259 (MIN_INTERPOLATED)</td>
<td>Minimum value</td>
</tr>
<tr>
<td>4 (MAX)</td>
<td>260 (MAX_INTERPOLATED)</td>
<td>Maximum value</td>
</tr>
<tr>
<td>5 (AVG)</td>
<td>261 (AVG_INTERPOLATED)</td>
<td>Median value</td>
</tr>
<tr>
<td>6 (SUM)</td>
<td>262 (SUM_INTERPOLATED)</td>
<td>Sum</td>
</tr>
<tr>
<td>7 (COUNT)</td>
<td>263 (COUNT_INTERPOLATED)</td>
<td>Number of values</td>
</tr>
</tbody>
</table>

Without interpolation means: If no values are present in the interval, no interval result will be returned.  
With interpolation means: If no values are present in the interval, the value will be derived by linear interpolation from the results of the neighboring intervals that are not empty. No extrapolation is done.  
Example: For TIMESTEP=60.257 for each interval of 60 seconds, the first value of this interval or - if there are no values in this interval - the linear, interpolated value from the first values of the neighboring intervals will be returned.  
"TAG:R,1,'2004-07-09 09:03:00.000','0000-00-00 00:10:00.000','TIMESTEP=60.257"
<TimeBegin> and <TimeEnd> must never both be “ZERO” = "0000-00-00 00:00:00.000".

In order to improve performance, use the parameter "ValueID" instead of "ValueName" during the query. The "ValueID" may be determined from the table "Archives".

Some applications cannot process the time in steps of 1 ms with process values which can lead to inaccuracies.

In the "Example: chapter you will find an example in the "SplitDateTimeAndMs" VB script to remove the milliseconds from the time stamp of process values. Reading Process Value Archive Using WinCC OLE DB Provider". The script is also implemented in the demo project "OpConPack".

---

### Selection of an Absolute Time Interval

Reading from start time <TimeBegin> until the end time <TimeEnd>.

**Example A1:**

Reads the values of the ValueID 1 from start time 9:03 hours to end time 9:10 hours.

"TAG:R,1,'2004-07-09 09:03:00.000','2004-07-09 09:10:00.000'"

### Selection of a Relative Time Interval

Reads from beginning of recording:

<TimeBegin> = '0000-00-00 00:00:00.000'

Reads until end of recording:

<TimeEnd> = '0000-00-00 00:00:00.000'

<TimeBegin> and <TimeEnd> should both not be "ZERO" = '0000-00-00 00:00:00.000'.

---

**Note**

Enter a relative period you want to query in a linked archive database using the following format:

- 0000-00-DD hh:mm:ss.msc

If you indicate the time frame in months, the content can be faulty, because a month can have 28 to 31 days.

**Example B1:**

Reads the absolute time from "TimeBegin" to end of recording, i.e. the last archived value.

<TimeBegin> = '2003-02-02 12:00:00.000', <TimeEnd> = '0000-00-00 00:00:00.000'
Example B2:
Reads the absolute time from "TimeBegin" for the next 10 seconds.

\(<\text{TimeBegin}> = '2003-02-02\ 12:00:00.000', \ <\text{TimeEnd}> = '0000-00-00\ 00:00:10.000'\)

Example B3:
Reads 10 seconds backward from the absolute time from "TimeEnd".

\(<\text{TimeBegin}> = '0000-00-00\ 00:00:10.000', \ <\text{TimeEnd}> = '2003-02-02\ 12:00:00.000'\)

Example B4:
Reads the values of the last hour starting from the time of the last archived value for multiple valueIDs (1;3;5;6).

"\TAG:R,(1;3;5;6),'0000-00-00\ 01:00:00.000','0000-00-00\ 00:00:00.000'"

Example B5:
Reads the values of the last five minutes starting from the time of the last archived value for "TAG_2" tag from the "ArTags" archive.

"\TAG:R,'ArTags\TAG_2','0000-00-00\ 00:05:00.000','0000-00-00\ 00:00:00.000'"

The following diagrams shows a possible result of this example. The query was implemented using the Connectivity Pack Demo Project.
Multiple Return Values to a Query Using a Filter on Tag Value

**Example C1:**
The following query also uses the `<SQL_Clause>` parameter and returns all tag values that have the ValueID "3" and "6" and are below 50 or above 100.

"TAG:R,(3;6),<TimeBegin>,<TimeEnd>,'WHERE RealValue > 100 OR RealValue < 50'"

**Query with parameter <TimeStep>**

**Example C2:**
The following query uses the `<TimeStep>` parameter and returns all values of ValueID "1" - starting from start time "TimeBegin" till 5 minutes later in intervals of "60" seconds with the aggregation type "5" = "Average value without Interpolation".

"TAG:R,1,'2004-10-13 17:00:00.000','0000-00-00 00:05:00.000','TIMESTEP=60.5'"

The following diagram shows the query result. The left table displays the archive data which were archived in an archiving cycle of 30 seconds. The right table displays the query result. It determines the average between two archive values at "0" seconds and "30" seconds, displayed with the first time stamp of the averaging interval, i.e. second "0".
Example C3:

The following query uses the <TimeStep> parameter and returns all values of ValueID "1" and "2" - starting from start time "TimeBegin" till 2 minutes later in intervals of "15" seconds with the aggregation type "261" = "Average value with linear Interpolation".

"TAG:R,(1;2),'2004-10-13 17:00:00.000','0000-00-00 00:02:00.000', 'TIMESTEP=15.261'"

The following diagram shows the query result. The left table displays the archive data which were archived in an archiving cycle of 30 seconds. The right table displays the query result. The archive values at "0" and "30" seconds are displayed in the query result unchanged with their time stamp. For second "15," the linear, interpolated value is formed of archive values at seconds "0" and "30". For the "45" second, the linear, interpolated value is taken from the archive values of "30" second of the same minute and the "0" second of the next minute.
2.4.5.4 Querying Alarm Message Archives

Introduction

With the following query, the message archive can be accessed. The data can be selected using filter criteria. The queries are forwarded to the database by the command object.

You will find information about status of messages in the WinCC Information System under "Working with WinCC > ANSI-C Function for Creation of Functions and Actions > ANSI-C Function descriptions > Appendix > Structure Definitions > Structure Definition MSG_RTDATA_STRUCT".

When querying message archives, the result is summarized by archive, but without sorting the queried archive segments. The filter condition needs to be extended accordingly if the segments are to be sorted, e.g., for the chronological sorting "ORDER BY DateTime ASC, MS ASC".

See also

Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual Basic 6 (Page 323)
Displaying Process Value Archives (Page 160)
Configure Access via the Wizard "SQL Server Import/Export" (Page 175)
Syntax

```
ALARMVIEWEX:SELECT * FROM <ViewName>[WHERE <Condition>...., optional]
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ViewName</td>
<td>Name of the database table. The table has to be specified in the desired language. The &quot;ViewName&quot; for the five European languages is e.g.: ALGVIEWEXDEU: German message archive data ALGVIEWEXENU: English message archive data ALGVIEWESP: Spanish message archive data ALGVIEWEXFRA: French message archive data ALGVIEWEXITA: Italian message archive data The &quot;ViewName&quot; for the Asian languages is e.g.: ALGVIEWEXCHS: Chinese (simplified) message archive data ALGVIEWEXCHT: Chinese (traditional) message archive data ALGVIEWEXJPN: Japanese message archive data ALGVIEWEXKOR: Korean message archive data</td>
</tr>
<tr>
<td>Condition</td>
<td>Filter criterion, e.g.: DateTime&gt;'2003-06-01' AND DateTime&lt;'2003-07-01' DateTime&gt;'2003-06-01 17:30:00' MsgNr = 5 MsgNr in (4, 5) State = 2 With DateTime, only absolute time indications can be used.</td>
</tr>
</tbody>
</table>

Note

The languages that are installed in the WinCC base system or that are configured in the WinCC Text Library are supported. Information concerning the possible query-languages or the respective "ViewName" can be found in the SQL-Server in the linked alarm archives under "Views". All languages that are supported in the corresponding archive are shown here with their IDs, e.g. "ALGVIEWEXENU".

Example 1:
Reads all entries of message number 5 that were recorded after July 5, 2003.

"ALARMVIEWEX:SELECT * FROM ALGVIEWEXENU WHERE MsgNr = 5 AND DateTime>'2003-07-05'"

Example 2:
Reads all messages with a time stamp between July 3, 2003 and July 5, 2003.

"ALARMVIEWEX:SELECT * FROM ALGVIEWEXENU WHERE DateTime>'2003-07-03' AND DateTime<'2003-07-05'"

The following picture shows a possible result of this example. The query was implemented using the Connectivity Pack Demo Project.
### Displaying Alarm Message Archives

#### Introduction

The query result is returned as the Recordset. In this chapter, the structure of the Recordset for alarm log archives is described.

You will find information about status of messages in the WinCC Information System under "Working with WinCC > ANSI-C Function for Creation of Functions and Actions > ANSI-C Function descriptions > Appendix > Structure Definitions > Structure Definition MSG_RTDATA_STRUCT".

#### Recordset Structure

<table>
<thead>
<tr>
<th>Location</th>
<th>Field name</th>
<th>Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MsgNo</td>
<td>Integer 4 Bytes</td>
<td>Message number</td>
</tr>
<tr>
<td>2</td>
<td>State</td>
<td>Small Integer 2 Bytes</td>
<td>Alarm Log Status</td>
</tr>
<tr>
<td>3</td>
<td>DateTime</td>
<td>DateTime 8 Bytes</td>
<td>Time stamp of the message (date/time without milliseconds)</td>
</tr>
<tr>
<td>Location</td>
<td>Field name</td>
<td>Type</td>
<td>Comments</td>
</tr>
<tr>
<td>----------</td>
<td>------------</td>
<td>-------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Ms</td>
<td>Small Integer 2 Bytes</td>
<td>Time stamp of the message (milliseconds)</td>
</tr>
<tr>
<td>5</td>
<td>Instance</td>
<td>VarChar (255)</td>
<td>Instance Name of the Alarm Log</td>
</tr>
<tr>
<td>6</td>
<td>Flags1</td>
<td>Integer 4 Bytes</td>
<td>(only for internal use)</td>
</tr>
<tr>
<td>7</td>
<td>PValueUsed</td>
<td>Integer 4 Bytes</td>
<td>Process Values used</td>
</tr>
<tr>
<td>8 to 17</td>
<td>PValue1 to PValue10</td>
<td>Real 8 Bytes</td>
<td>Numerical Process Value 1 to 10</td>
</tr>
<tr>
<td>18 to 27</td>
<td>PText1 to PText10</td>
<td>VarChar (255)</td>
<td>Process Value Text 1 to 10</td>
</tr>
<tr>
<td>28</td>
<td>ComputerName</td>
<td>VarChar (255)</td>
<td>Name of computer</td>
</tr>
<tr>
<td>29</td>
<td>Application</td>
<td>VarChar (255)</td>
<td>Application Name</td>
</tr>
<tr>
<td>30</td>
<td>Comment</td>
<td>VarChar (255)</td>
<td>Comments</td>
</tr>
<tr>
<td>31</td>
<td>UserName</td>
<td>VarChar (255)</td>
<td>User name</td>
</tr>
<tr>
<td>32</td>
<td>Counter</td>
<td>Integer 4 Bytes</td>
<td>Running Alarm Message Counter</td>
</tr>
<tr>
<td>33</td>
<td>TimeDiff</td>
<td>Integer 4 Bytes</td>
<td>Time difference to &quot;Came in&quot; status</td>
</tr>
<tr>
<td>34</td>
<td>ClassName</td>
<td>VarChar (255)</td>
<td>Name of the message class</td>
</tr>
<tr>
<td>35</td>
<td>Typename</td>
<td>VarChar (255)</td>
<td>Name of the message type</td>
</tr>
<tr>
<td>36</td>
<td>Class</td>
<td>Small Integer 2 Bytes</td>
<td>Message class ID</td>
</tr>
<tr>
<td>37</td>
<td>Type</td>
<td>Small Integer 2 Bytes</td>
<td>Message type ID</td>
</tr>
<tr>
<td>38 to 47</td>
<td>Text1 to Text10</td>
<td>VarChar (255)</td>
<td>Message Text 1 to 10</td>
</tr>
<tr>
<td>48</td>
<td>AG_NR</td>
<td>Small Integer 2 Bytes</td>
<td>Number of the PLC</td>
</tr>
<tr>
<td>49</td>
<td>CPU_NR</td>
<td>Small Integer 2 Bytes</td>
<td>Number of the CPU</td>
</tr>
<tr>
<td>50</td>
<td>CrComeFore</td>
<td>Integer 4 Bytes</td>
<td>Foreground Color for the &quot;Came in&quot; Status</td>
</tr>
<tr>
<td>51</td>
<td>CrComeBack</td>
<td>Integer 4 Bytes</td>
<td>Background Color for the &quot;Came in&quot; Status</td>
</tr>
<tr>
<td>52</td>
<td>CrGoFore</td>
<td>Integer 4 Bytes</td>
<td>Foreground Color for the &quot;Went out&quot; Status</td>
</tr>
<tr>
<td>53</td>
<td>CrGoBack</td>
<td>Integer 4 Bytes</td>
<td>Background Color for the &quot;Went out&quot; Status</td>
</tr>
<tr>
<td>54</td>
<td>CrAckFore</td>
<td>Integer 4 Bytes</td>
<td>Foreground Color for the &quot;Acknowledged&quot; Status</td>
</tr>
<tr>
<td>55</td>
<td>CrAckBack</td>
<td>Integer 4 Bytes</td>
<td>Background Color for the &quot;Acknowledged&quot; Status</td>
</tr>
<tr>
<td>56</td>
<td>LocalID</td>
<td>Integer 4 Bytes</td>
<td>Location of the Alarm</td>
</tr>
<tr>
<td>57</td>
<td>Priority</td>
<td>Integer 4 Bytes</td>
<td>Priority</td>
</tr>
<tr>
<td>58</td>
<td>AP_type</td>
<td>Integer 4 Bytes</td>
<td>Loop in Alarm</td>
</tr>
<tr>
<td>59</td>
<td>AP_name</td>
<td>VarChar (255)</td>
<td>Loop-in-Alarm Function Name</td>
</tr>
<tr>
<td>60</td>
<td>AP_PAR</td>
<td>VarChar (255)</td>
<td>Loop-in-Alarm Screen</td>
</tr>
<tr>
<td>61</td>
<td>InfoText</td>
<td>VarChar (255)</td>
<td>Infotext</td>
</tr>
<tr>
<td>62</td>
<td>TxtCame</td>
<td>VarChar (255)</td>
<td>Text came in</td>
</tr>
<tr>
<td>63</td>
<td>TxtWent</td>
<td>VarChar (255)</td>
<td>Text went out</td>
</tr>
<tr>
<td>64</td>
<td>TxtCameNWent</td>
<td>VarChar (255)</td>
<td>Text came in and went out</td>
</tr>
<tr>
<td>65</td>
<td>TxtAck</td>
<td>VarChar (255)</td>
<td>Text acknowledged</td>
</tr>
<tr>
<td>66</td>
<td>AlarmTag</td>
<td>Integer 4 Bytes</td>
<td>Message tag</td>
</tr>
</tbody>
</table>
### 2.4.5.6 Query for User Archives

**Introduction**

With the following query, you may use MS OLE DB Provider to access WinCC user archives. Access may be read or write enabled in order to analyze the saved data and to modify and save same.

The data can be selected using filter criteria. The queries are forwarded to the database by the command object.

**Note**

Consider the following when accessing WinCC user archives via the MS OLE DB Provider:

- Ensure that the write access is not enabled simultaneously via the MS OLE DB Provider and WinCC. This prevents inconsistencies in the archives.
- Changes via MS OLE DB Provider will not be displayed in WinCC Runtime until the user archive table controls are selected by a picture change. The current data of the user archives are read again.
- User archives changed via MS OLE DB Provider are not synchronized in a redundant system.
- Note that WinCC updates can cause changes in the database scheme. The scheme can also be changed by the installation of hot fixes and service packs. In this case, you must adapt the read and write access accordingly.

**Syntax**

**Reading of Values**

```sql
SELECT * FROM UA#<ArchiveName>[WHERE <Condition>...., optional]
```
Writing of Values

UPDATE UA#<ArchiveName> SET UA#<ArchiveName>.<Column_n> = <Value>
WHERE <Condition>...., optional

Inserting a Data Set

INSERT INTO UA#<ArchiveName> (ID,<Column_1>,<Column_2>,<Column_n>)
VALUES (<ID_Value>, Value_1,Value_2,Value_n)

Deleting a Data Set

DELETE FROM UA#<ArchiveName> WHERE ID = <ID_Number>

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveName</td>
<td>Name of the user archive.</td>
</tr>
<tr>
<td>Condition</td>
<td>Filter criterion e.g.:</td>
</tr>
<tr>
<td></td>
<td>LastAccess&gt;'2004-06-01' AND LastAccess&lt;'2004-07-01'</td>
</tr>
<tr>
<td></td>
<td>DateTime&gt;'2004-06-01 17:30:00'</td>
</tr>
<tr>
<td></td>
<td>ID = 5</td>
</tr>
<tr>
<td></td>
<td>ID &gt; 3</td>
</tr>
</tbody>
</table>

Example 1:
Reads all data in the user archive "Test".

SELECT * FROM UA#Test

Example 2:
Reads all data in the user archive "Test" that were changed between June 1, 2004 and July 1, 2004.

SELECT * FROM UA#Test WHERE LastAccess>'2004-06-01' AND LastAccess<'2004-07-01'

Example 3:
Enter the value 'New_String' in the field F_STRING of the ID 3.

UPDATE UA#TEST SET F_STRING = 'New_String' WHERE ID = 3

Example 4:
Inserts a data set with the ID 100.

INSERT INTO UA#Test (ID,F_Integer,F_Float,F_Double,F_String) VALUES
(100.10,'10.0','AAAA')
Example 5:
Deletes the data set with the ID 100.

```
DELETE FROM UA#Test WHERE ID = 100
```

See also

- Displaying User Archives (Page 175)

2.4.5.7 Displaying User Archives

**Introduction**

Each user archive consists of data fields with editable properties. Each data field has properties such as name, alias name, type, lengths, value etc. The representation of the data fields and properties in the Editor User Archives is done in lines and columns. Therefore, we are talking of rows instead of data fields and of columns instead of properties.

In the following, the user archive "Test" is described as a structure example. This user archive is included in the Connectivity Pack Demo Project "OPConPack" in directory "\Samples \Connectivity Pack\DemoProject."

**Structure of User Archive "Test"**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Integer</td>
<td>Unique identification of Value.</td>
</tr>
<tr>
<td>F_Integer</td>
<td>Integer</td>
<td>Example for Value</td>
</tr>
<tr>
<td>F_Float</td>
<td>Float</td>
<td>Example for Value</td>
</tr>
<tr>
<td>F_Double</td>
<td>Double</td>
<td>Example for Value</td>
</tr>
<tr>
<td>F_String</td>
<td>String</td>
<td>Sample character sequence</td>
</tr>
</tbody>
</table>

See also

- Querying the Archive Data (Page 161)
- Establishing the Connection to the Archive Database (Page 159)
- Access to Archive Data Using OLE DB Provider (Page 153)
- Bases of OLE DB (Page 154)

2.4.5.8 Configure Access via the Wizard "SQL Server Import/Export"

**Introduction**

WinCC OLE DB Provider may be used to access WinCC databases while employing the Wizard "SQL Server Import/Export".
You can save the unzipped data to an intermediate database using the wizard; you access the database with standard SQL queries.

- Using WinCC computers, access to runtime and archive databases may be established locally or remotely.
- In the case of long-term archive servers, local or remote access is only possible to the archive databases since they have no runtime databases.

Procedure

1. Start the "SQL Server Management Studio" and select the desired database.
2. In the shortcut menu of the database, select "Tasks > Export Data". The SQL Server Import/Export Wizard opens.
3. Configure the data source:
   - In the "Data source" field, select the entry "WinCC OLE DB-Provider for Archives".
   - Click the "Properties" button.
   - The "Data Link Properties" dialog opens.
4. Configure the correct Provider settings:
   - In the field "Data Source" enter the following text as data source: \WinCC
     The entry for "Location" remains empty.
   - Under "Enter the initial catalog to use", enter either the desired Runtime database or the symbolic name, which was configured in the "WinCC Archive Connector" tool. The correct spelling of the name may be found in "SQL Server Management Studio" in the "Databases" directory. Alternatively, you can also enter the "CC_ExternalBrowsing" database for runtime data and archive data.

Note

In order to improve performance during local access, enter "<Computer Name>\WinCC" in the "Data Source" field instead of ".\WinCC".

5. Click the "Advanced" tab.
   - In the "Connect timeout" property, select the desired time in seconds.
   - In the "Access permissions" property, only select the "ReadWrite" check box.
   - Click "OK" to close the dialog and click "Next".
6. Configure the destination of the data:
   – In the "Destination" field, select the entry "SQL Server Native Client", for example.
   – The server name can be any SQL Server instance.
   – The database name which you enter in the field "Database" can be any self-created target database.

   **Note**
   You can also leave the "Database" field empty. No target tables are then created.

7. Configure the query conditions:
   – Select the option "Write a query to specify the data to transfer" and then click "Next".
   – Enter the desired query condition or use "Browse" to load a query file *.sql.
     For example, the values of the last 10 minutes of the archiving are read with the query
     "Tag:R,1,'0000-00-00 00:10:00.000','0000-00-00 00:00:00.000' of the ValueID "1".
     If necessary, check the query via "Parse".
     Additional information on the syntax can be found in section "Querying Process Value Archives (Page 163)".

8. If required, edit the query via "Edit Mappings".
9. Select the storage location, if necessary.
10. To export the data, use "Finish" to close the wizard.

**Result**

The wizard executes the data export to the target database.

If the data export was successful, the uncompressed data in the target database is saved in
the newly created table "dbo.Query".

You can change the table name.

Even if you do not change the table name, data will not be overwritten with a new export. New
tables with names "Query1", "Query2" etc. are created by the wizard.

**See also**

- Use Case 7: Access Via the WinCC OLE DB Provider (Page 146)
- Querying Process Value Archives (Page 163)

**2.4.5.9 Meeting prerequisites for using the Reporting Services**

**Introduction**

You can use the Reporting Services of the SQL Server 2016 with WinCC.

This makes it possible to provide reports created with Microsoft Visual Studio with archive data on the network.
Requirements

The use of the Reporting Services with WinCC requires the following other software prerequisites.

- Internet Information Services
- Reporting Services of the Microsoft SQL Server 2016

Note

Take the installation steps in precisely the indicated order.

Installing Reporting Services of the MS SQL Server 2014

You install the Reporting Services from the WinCC DVD or from the WinCC setup path in the file system.

1. Open the "Uninstall or change a program" dialog in the Windows Control Panel.
2. In the shortcut menu of "Microsoft SQL Server 2016" select the entry "Uninstall/Change".
3. Select "Add" and select the path "InstData > SQL > SQL2016STDSP2 > setup" in WinCC Setup.
   The Microsoft SQL Server Installation Wizard is opened. Follow the on-screen instructions.
4. Under "Installation type", select the "Add features to an existing SQL Server 2016 instance" option and the "WINCC" instance.
   The Management Tools and thus the SQL Server Data Tools have already been installed.
5. Activate "Reporting Services - Native" and follow the instructions.
   The Reporting Services are installed.
6. In the Windows program group "Microsoft SQL Server 2016", start the Configuration Manager for Reporting Services and configure the Reporting Services.

Configuring the Internet Information Services

1. Open the Computer Management.
2. Under "Services and Applications", select the "Internet Information Services (IIS) Manager".
3. Open the feature "Authentication" and select "Edit" in the shortcut menu of "Anonymous authentication".
4. Select the option "Specific user" and enter the user name and password.
   The user name has the following format: <Domain or computer name>\<User>

Note

We recommend restarting the computer after completing the installation.
2.4.6 Analysis Functions for Messages and Process Values

2.4.6.1 Analysis Functions for Messages and Process Values

Introduction

Different analysis functions are available with WinCC for querying archived messages and process values.

The analysis is triggered by a query with parameters for different aggregate functions. Calculation of the aggregate function is performed on the Connectivity Pack server, and only the result is transferred to the client.

Additional information on CommandText and ConnectionString which are used in the following examples may be found under "Establishing Connection to Archive Database" and "Querying Archive Data".

Analysis Functions for Messages

The analysis query for alarm logs archives returns a specific recordset which contains configuration and runtime data for each message as well as results of the aggregate functions.

The returned recordset for analysis queries of alarm logs is not identical to the recordset of normal queries of message archives. Additional information may be found in Chapter "Display of Alarm Logs for Analysis Queries".

For each message, the following aggregate functions are calculated. The column descriptions of the result list are placed in parenthesis.

- Sum of message frequency ("FreqOfAlarm")
- Cumulative duration from "Message Incoming" until "Message Outgoing" ("CumDurationComeGo")
- Average duration from "Message Incoming" until "Message Outgoing" ("AvDurationComeGo")
- Cumulative duration from "Message Incoming" until initial acknowledgment ("CumDurationComeAckn1")
- Average duration from "Message Incoming" until initial acknowledgment ("AvDurationComeAckn1")
- Cumulative duration from "Message Incoming" until second acknowledgment ("CumDurationComeAckn2")
- Average duration from "Message Incoming" until second acknowledgment ("AvDurationComeAckn2")
Cumulative duration from "Message Incoming" until "Message Incoming"  
("CumDurationComeGo")

Average duration from "Message Incoming" until "Message Incoming"  
("AvDurationComeCome")

Syntax
For the calculation of aggregate functions for messages, the following command is issued to WinCC OLE DB Provider.

"AlarmHitView: SELECT * FROM <ViewName>[WHERE <Condition>]"

Here:
<ViewName> = Name of the database table in the desired language, e.g. ALGVIEWMENU for English.
[WHERE <Condition>] = optional filter criterion as WHERE condition in the SQL syntax.

Additional information on the syntax may be found in Chapter "Query for Alarm Logs".

Example
The example provides results of the aggregate functions for all messages for the time range between 7/15/2004 12:00 p.m. and 12:15 p.m. from the "ALGVIEWENU" database.

ConnectionString:
"Provider=WinCCOLEDBProvider.1;Catalog=CC_OpenArch_03_05_27_14_11_46R;Data Source=.\WinCC"

CommandText:
"AlarmHitView: SELECT * FROM ALGVIEWENU WHERE DateTime>'2004-07-15 12:00:00' AND DateTime<'2004-07-15 12:15:00'"

Analysis Functions for Process Values
The analysis of process values returns the result of an aggregate function. Only one aggregate function can be calculated in a query.

The following aggregate functions are available for process values.

- MIN (minimum)
- MAX (maximum)
- AVG (average)
- SUM (sum of all values)
- COUNT (count of process values)
- COUNTER (number of entries with value "1", e.g., query of binary tags)
- STDEV (statistical standard deviation)
- VAR (statistical variance)
Syntax
For the calculation of aggregate functions for process values, a query is issued to the MS SQL OLE DB Provider and the procedure "cp_TagStatistic" from database "SQL Server Master" is executed.

Note
The analysis functions for process values in transparent access function only with Connectivity Station on a client with own project.

The following parameters are transferred to the "cp_TagStatistic" procedure.

\[ \text{cp\_TagStatistic}\ \text{@P1,@P2,@P3[,@P4]} \]

Where:
- "@P1" = database name (e.g. WinCC Runtime database or symbolic name of the directory with the swapped out archives). For transparent access, use the WinCC project name instead of the database name.
- "@P2" = WinCC OLE DB-Provider String for process values. 
- "@P3" = desired aggregate function.
- "@P4" = <Symbolic computer name>::\WinCC (required only for transparent access).

Additional information on the syntax of parameters "@P1" and "@P2" may be found in Chapter "Query for Process Value Archives".

Note
Analysis functions for process values with Asian archive tag names
If you use archive tag names with Asian character sets to calculate an analysis function, the request for Unicode character sets has to be adapted.

Add the prefix "N'" in front of both parameters.

Example: \text{cp\_TagStatistic N'TestDB',N'TAG:R,17,'2004-05-17 12:00:00','2004-05-17 13:00:00','AVG'}

Example
This query will return the average of process values in the time range between 5/17/2004 12:00 and 13:00 for ValueID "17" from database "TestDB".

ConnectionString:
"Provider=SQLNCLI11;Integrated Security=SSPI;Persist Security Info=False;Initial Catalog=master ;Data Source=.\WinCC"

CommandText:
"cp\_TagStatistic 'TestDB','TAG:R,17','2004-05-17 12:00:00','2004-05-17 13:00:00','AVG'

Example of transparent access
This query delivers the average process value in the time range between 14.09.2006 10:00 hrs and 11:00 hrs for the ValueID "7" from the "WinCCProj".

ConnectionString:
"Provider=SQLNCLI11;Integrated Security=SSPI;Persist Security
Info=False;Initial Catalog=master ;Data Source=.\WinCC"

CommandText:
"cp_TagStatistic 'WinCCProj','TAG:R,7,'2006-09-14
10:00:00''','2006-09-14 11:00:00''','AVG','Symb_WinCCProj::\WinCC'"

See also
  Querying the Archive Data (Page 161)
  Establishing the Connection to the Archive Database (Page 159)
  Display of Message Archives for Analysis Queries (Page 182)
  Use of OLE DB interface of the Connectivity Station (Page 350)

2.4.6.2 Display of Message Archives for Analysis Queries

Introduction
The analysis query for message archives returns a specific recordset which contains
configuration and runtime data for each message as well as results of the aggregate functions.
This Recordset is not identical to the Recordset of normal queries of message archives.

Recordset Structure for Analysis of Message Archives
Upon query of message archives using the analysis function "AlarmHitView", the result is
returned as recordset with the following structure.

<table>
<thead>
<tr>
<th>Location</th>
<th>Field name</th>
<th>Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MsgNo</td>
<td>Integer 4 Bytes</td>
<td>Message number</td>
</tr>
<tr>
<td>2</td>
<td>State</td>
<td>Small Integer 2 Bytes</td>
<td>Alarm Log Status</td>
</tr>
<tr>
<td>3</td>
<td>DateTime</td>
<td>DateTime 8 Bytes</td>
<td>Time stamp of the message (date/time without milliseconds)</td>
</tr>
<tr>
<td>4</td>
<td>Ms</td>
<td>Small Integer 2 Bytes</td>
<td>Time stamp of the message (milliseconds)</td>
</tr>
<tr>
<td>5</td>
<td>Instance</td>
<td>VarChar (255)</td>
<td>Instance Name of the Alarm Log</td>
</tr>
<tr>
<td>6</td>
<td>Flags1</td>
<td>Integer 4 Bytes</td>
<td>(only for internal use)</td>
</tr>
<tr>
<td>7</td>
<td>Counter</td>
<td>Integer 4 Bytes</td>
<td>Running Alarm Message Counter</td>
</tr>
<tr>
<td>8</td>
<td>TimeDiff</td>
<td>Integer 4 Bytes</td>
<td>Time difference to &quot;Came in&quot; status</td>
</tr>
<tr>
<td>9</td>
<td>ClassName</td>
<td>VarChar (255)</td>
<td>Name of the message class.</td>
</tr>
<tr>
<td>10</td>
<td>Typename</td>
<td>VarChar (255)</td>
<td>Name of the message type.</td>
</tr>
<tr>
<td>11</td>
<td>Class</td>
<td>Small Integer 2 Bytes</td>
<td>Message class ID</td>
</tr>
</tbody>
</table>

WinCC/Connectivity Pack documentation
2.4 Access Via the OLE DB Provider

System Manual, 09/2018, A5E45518340-AA
<table>
<thead>
<tr>
<th>Location</th>
<th>Field name</th>
<th>Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Type</td>
<td>Small Integer 2 Bytes</td>
<td>Message type ID</td>
</tr>
<tr>
<td>13 to 22</td>
<td>Text1 to Text10</td>
<td>VarChar (255)</td>
<td>Message Text 1 to 10</td>
</tr>
<tr>
<td>23</td>
<td>AG_NR</td>
<td>Small Integer 2 Bytes</td>
<td>Number of the PLC</td>
</tr>
<tr>
<td>24</td>
<td>CPU_NR</td>
<td>Small Integer 2 Bytes</td>
<td>Number of the CPU</td>
</tr>
<tr>
<td>25</td>
<td>CrComeFore</td>
<td>Integer 4 Bytes</td>
<td>Foreground Color for the &quot;Came in&quot; Status</td>
</tr>
<tr>
<td>26</td>
<td>CrComeBack</td>
<td>Integer 4 Bytes</td>
<td>Background Color for the &quot;Came in&quot; Status</td>
</tr>
<tr>
<td>27</td>
<td>CrGoFore</td>
<td>Integer 4 Bytes</td>
<td>Foreground Color for the &quot;Went out&quot; Status</td>
</tr>
<tr>
<td>28</td>
<td>CrGoBack</td>
<td>Integer 4 Bytes</td>
<td>Background Color for the &quot;Went out&quot; Status</td>
</tr>
<tr>
<td>29</td>
<td>CrAckFore</td>
<td>Integer 4 Bytes</td>
<td>Foreground Color for the &quot;Acknowledged&quot; Status</td>
</tr>
<tr>
<td>30</td>
<td>CrAckBack</td>
<td>Integer 4 Bytes</td>
<td>Background Color for the &quot;Acknowledged&quot; Status</td>
</tr>
<tr>
<td>31</td>
<td>Priority</td>
<td>Integer 4 Bytes</td>
<td>Priority</td>
</tr>
<tr>
<td>32</td>
<td>AP_type</td>
<td>Integer 4 Bytes</td>
<td>Loop in Alarm</td>
</tr>
<tr>
<td>33</td>
<td>AP_name</td>
<td>VarChar (255)</td>
<td>Loop-in-Alarm Function Name</td>
</tr>
<tr>
<td>34</td>
<td>AP_PAR</td>
<td>VarChar (255)</td>
<td>Loop-in-Alarm Screen</td>
</tr>
<tr>
<td>35</td>
<td>InfoText</td>
<td>VarChar (255)</td>
<td>Infotext</td>
</tr>
<tr>
<td>36</td>
<td>TxtCame</td>
<td>VarChar (255)</td>
<td>Text came in</td>
</tr>
<tr>
<td>37</td>
<td>TxtWent</td>
<td>VarChar (255)</td>
<td>Text went out</td>
</tr>
<tr>
<td>38</td>
<td>TxtCameNWent</td>
<td>VarChar (255)</td>
<td>Text came in and went out</td>
</tr>
<tr>
<td>39</td>
<td>TxtAck</td>
<td>VarChar (255)</td>
<td>Text acknowledged</td>
</tr>
<tr>
<td>40</td>
<td>AckType</td>
<td>Small Integer 2 Bytes</td>
<td>Acknowledgment Type</td>
</tr>
<tr>
<td>41</td>
<td>FreqOfAlarm</td>
<td>Integer 4 Bytes</td>
<td>Sum of message frequency</td>
</tr>
<tr>
<td>42</td>
<td>CumDurationComeGo</td>
<td>Integer 4 Bytes</td>
<td>Cumulative duration from &quot;Message Came In&quot; until &quot;Message Went Out&quot;</td>
</tr>
<tr>
<td>43</td>
<td>AvDurationComeGo</td>
<td>Real 8 Bytes</td>
<td>Average duration from &quot;Message Came In&quot; until &quot;Message Went Out&quot;</td>
</tr>
<tr>
<td>44</td>
<td>CumDurationComeAckn1</td>
<td>Integer 4 Bytes</td>
<td>Cumulative duration from &quot;Message Came In&quot; until initial acknowledgment</td>
</tr>
<tr>
<td>45</td>
<td>AvDurationComeAckn1</td>
<td>Real 8 Bytes</td>
<td>Average duration from &quot;Message Came In&quot; until initial acknowledgment</td>
</tr>
<tr>
<td>46</td>
<td>CumDurationComeAckn2</td>
<td>Integer 4 Bytes</td>
<td>Cumulative duration from &quot;Message Came In&quot; until second acknowledgment</td>
</tr>
<tr>
<td>47</td>
<td>AvDurationComeAckn2</td>
<td>Real 8 Bytes</td>
<td>Average duration from &quot;Message Came In&quot; until second acknowledgment</td>
</tr>
<tr>
<td>48</td>
<td>CumDurationComeCome</td>
<td>Integer 4 Bytes</td>
<td>Cumulative duration from &quot;Message Came In&quot; until &quot;Message Came In&quot;</td>
</tr>
<tr>
<td>49</td>
<td>AvDurationComeCome</td>
<td>Real 8 Bytes</td>
<td>Average duration from &quot;Message Came In&quot; until &quot;Message Came In&quot;</td>
</tr>
</tbody>
</table>
See also

Analysis Functions for Messages and Process Values (Page 179)
2.5 Security Settings During Access to SQL Databases Using MS OLE DB

Introduction

Using MS OLE DB, users may access SQL databases, such as WinCC User Archives, and may modify same.

It is therefore possible for unauthorized users to do so.

As protection from unauthorized access, the administrator must take suitable measures.

Principle

One option for access protection is to create a user or user group on the SQL server for access to SQL databases. This user or user group will then be assigned certain authorizations for access to SQL databases.

This may use local or global Windows user groups on the SQL server to organize such access authorizations in SQL.

Alternatively, Windows users can be transferred to the SQL server—either directly as Windows users or as individually defined SQL users.

Server Roles

Part of the security structure of an SQL server are the so-called "Server Roles".

This organizes users into groups for administrative purposes, similar to Windows.

"Server Roles" are used to assign server-wide security settings to a login or if there are no corresponding Windows user groups.

The technical documentation for the SQL Server 2016 is made available by Microsoft on the Internet:


See also

- Bases of OLE DB (Page 154)
2.6 Access via OPC - Open Connectivity

2.6.1 OPC Channel

2.6.1.1 WinCC OPC Channel

Introduction

WinCC can be used as both an OPC server and as an OPC client. The OPC channel is the OPC client application of WinCC.

The OPC communication driver can be used as OPC DA client, OPC XML client, and OPC UA client. The documentation for the OPC UA client is available under "OPC UA channel".

The following OPC components are installed automatically:

- OPC communication driver
- OPC Item Manager

Possible Applications

WinCC as an OPC DA client

If WinCC is used as an OPC DA client, the OPC channel must be added to the WinCC project. A connection for data exchange is created in the WinCC project of the WinCC OPC DA client; this is used to handle access to the WinCC tags of the OPC DA server.

To simplify the process, the OPC Item Manager is used. A WinCC OPC DA client can access multiple OPC DA servers. This requires that a connection be created for each OPC server. In this way, the WinCC OPC DA client can be used as a central operation and monitoring station.
The WinCC OPC channel establishes connections only to OPC servers which have the status "OPC_STATUS_RUNNING". Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.
2.6.1.2 OPC Item Manager

Introduction

A connection and a WinCC tag are configured in the WinCC project of the WinCC OPC client to enable access to tags of an OPC server. The OPC Item Manager simplifies this process for you. The OPC Item Manager is automatically installed with WinCC.

Note

"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.

Requirements

The following requirements must be met in order to use the OPC Item Manager for configuration:

- The OPC server is an OPC DA server or an OPC XML server.
- A tag is already configured on the OPC server.
- If WinCC is to be used as the OPC server the WinCC project of the WinCC OPC server must be enabled. If this is not the case, the OPC Item Manager cannot access the WinCC OPC server.
- It must be possible to access the computer of the OPC servers via the IP address or HTTP.
- The OPC server must support the browser functionality. If that is not the case, access to the tag of the OPC server must be configured manually.

Note

If you change language in the WinCC Explorer while the OPC Item Manager is open, no tags are displayed when you click the "Browse Server" button. Exit the OPC Item Manager before changing language.

Tasks of the OPC Item Manager

The OPC Item Manager assumes the following tasks:

- Select OPC server
- Creating a connection
- Tag selection
- Adding a tag
Selecting the OPC server

OPC DA server

The OPC Item Manager can be used to determine the name of the OPC DA server in the network. These OPC DA servers can run on the same computer or on different computers in the connected network environment. For further details, refer to "WinCC OPC DA client".

OPC XML Server

The OPC Item Manager cannot be used to query the name the OPC XML server. The OPC XML server can be added using the "OPC Web Server" button. For further details, refer to "WinCC OPC XML client".

<table>
<thead>
<tr>
<th>Icons of the OPC Item Manager</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="http://" alt="Image" /></td>
<td>A networked computer has not yet been searched for installed OPC DA servers.</td>
</tr>
<tr>
<td><img src="http://" alt="Image" /></td>
<td>The computer was not found in the network or the computer could not be accessed.</td>
</tr>
<tr>
<td><img src="http://" alt="Image" /></td>
<td>A networked computer has been searched for installed OPC DA servers.</td>
</tr>
<tr>
<td><img src="http://" alt="Image" /></td>
<td>A networked computer contains the OPC DA server designated with the OPC symbol. The number indicates which OPC DA specification of the WinCC OPC DA client is used.</td>
</tr>
<tr>
<td>(\langle\text{LOCAL}\rangle)</td>
<td>Refers to the computer running the OPC Item Manager.</td>
</tr>
<tr>
<td><img src="http://" alt="Image" /></td>
<td>Name of the OPC XML server. The OPC XML server can be added using the &quot;OPC Web Server&quot; button.</td>
</tr>
</tbody>
</table>

Icons of the OPC Item Manager

- ![Image](http://)
- ![Image](http://)
- ![Image](http://)
- ![Image](http://)
- ![Image](http://)
- ![Image](http://)

![Image](http://)
Creating a connection

The OPC Item Manager configures all required settings when creating a connection. If a connection to the OPC server has already been created, this function is not available.

Tag selection

You may use the tag selection dialog to select one or more tags on the OPC server which the WinCC OPC client is to access. Filter criteria can be used to limit the choices in the tag selection dialog.

Adding a tag

The names of the WinCC tags that access the tags of the OPC server can be set in the "Add Tags" dialog.

The WinCC tag name consists of the "prefix", "name" and "suffix". The "Name" field is preconfigured with the "ExampleTag" text. "ExampleTag" stands for the WinCC tag name of the WinCC OPC server.

You can assign a prefix or suffix to distinguish the WinCC tag name on the WinCC OPC client from the WinCC tag name on the WinCC OPC server. When configuring project monitoring, a prefix or suffix must be assigned.

The tag name may be assigned only once in a given WinCC project.

Example
The WinCC tag name on the WinCC OPC DA server is called "OPC_Server_Tag". The "Client_" value is entered in the prefix field and ",xyz" in the suffix field. In the WinCC project of the WinCC OPC DA client, the WinCC tag "Client.OPC_Server_Tag.xyz" is created.

If the tag name on the OPC server contains special characters, they are replaced by an underscore ("_"), because not all special characters occurring in tag names are supported by the OPC Item Manager.

Click "Finish" to add the WinCC tags to the WinCC project of the WinCC OPC DA client. The OPC Item Manager automatically sets the data type, the name and the address parameters for the WinCC tag.

See also

<table>
<thead>
<tr>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to Access a WinCC Tag with the OPC Item Manager (Page 210)</td>
</tr>
<tr>
<td>How to Access a WinCC Tag with the OPC Item Manager (Page 194)</td>
</tr>
</tbody>
</table>

2.6.1.3 Overview of the Supported WinCC Data Types

The list below shows the data types that are supported by the WinCC OPC DA client and WinCC OPC DA server:

- Binary tag
- Signed 8-bit value
- Unsigned 8-bit value
- Signed 16-bit value
- Unsigned 16-bit value
- Signed 32-bit value
- Unsigned 32-bit value
- Floating-point number 32-bit IEEE 754
- Floating-point number 64-bit IEEE 754
- Text tag, 8-bit character set
- Text tag, 16-bit character set
- Raw data type
- Structure types
- Text reference
- Date/Time
Note
Structure types

For structure types, only the structure elements are supported, not the structure itself. However, the structure can be configured later. For more information, refer to the topic "Using structures on the WinCC OPC DA client."

Text reference

If a text tag is created with the OPC Item Manager, it is assigned a length of 160 characters. This length can be changed to any length.

See also

How to Use Structures on the WinCC OPC DA Client (Page 201)

2.6.1.4 WinCC OPC DA Client

Functionality of the WinCC OPC DA Client

Introduction

The OPC channel does not require a separate communication module. The OPC channel is an application which employs the OPC software interface to use an OPC DA server to access process data.

If WinCC is to be used as an OPC DA client, the OPC channel must be added to the WinCC project.

If a communication is established to a WinCC OPC DA server, the values of the WinCC tags are exchanged. To do this, a connection is set up in the WinCC project of the WinCC OPC DA client; it is used to handle access to the WinCC OPC DA server.

For the WinCC OPC DA client to access multiple OPC DA servers, a connection for each of the OPC DA servers must be set up in the WinCC project. For more information about troubleshooting channels and tags, refer to "Troubleshooting".

Note

The WinCC OPC channel establishes connections only to OPC servers which have the status "OPC_STATUS_RUNNING".

Note

"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.
Connection Monitoring

Three mechanisms are integrated for connection monitoring in the WinCC OPC-DA client. It is thus possible to take the best possible measures in the event of a network error or malfunction of an OPC DA server.

1. If the processing period for a DCOM activation exceeds warning value of 5 seconds, the tag is assigned the value "Addressing Error". If the processing period exceeds the cancellation value of 10 seconds, the connection to the OPC DA server is interrupted. This is displayed in the "Connection Status" dialog of the WinCC Explorers.

The OPC DA specification 3.00 is provided with the "Keep-Alive" feature. If the OPC DA server supports the OPC DA specifications 3.00, this feature is used. The feature causes the OPC DA server to automatically trigger cyclic updating (call OnDataChange) even if the tag values have not changed. If this regular updating is disabled, the WinCC OPC DA client terminates the connection.

The same behavior applies in the case of an OPC DA server which supports the OPC DA specifications 2.05a. In order to check the connection to the OPC DA server, the WinCC OPC DA client requests the status cyclically every 10 seconds. If this regular updating is disabled, the WinCC OPC DA client terminates the connection.

Generally, the WinCC OPC DA client terminates the connection to the OPC DA server when the connection is not capable of functioning. The WinCC OPC DA client attempts to re-establish the connection again, automatically, every 10 seconds.

See also

How to Use Structures on the WinCC OPC DA Client (Page 201)
Accessing a WinCC Tag without the OPC Item Manager (Page 199)
Configuring Access with the OPC Item Manager (Page 195)
Overview of the Supported WinCC Data Types (Page 191)
OPC Item Manager (Page 188)
OPC specifications and compatibility (Page 217)
Functionality of the WinCC OPC DA Server (Page 225)
How to Access a WinCC Tag with the OPC Item Manager

Introduction

When an OPC connection is made between WinCC and WinCC, data exchange occurs using WinCC tags. The WinCC OPC DA client uses an OPC connection to read the WinCC tag "OPC_Server_Tag" on the WinCC OPC DA server. To simplify the process, the OPC Item Manager is used.

Requirements

- Two computers with WinCC projects.
- Both computers must be accessible via their IP addresses.

Configuration Steps

The following configurations are required in the WinCC project of the WinCC OPC DA client:

- Creation of a connection.
- Configuration of the "XMLClient_OPC_Var1_xyz" WinCC tag on the WinCC OPCXML client which accesses the WinCC tag of the WinCC OPC DA server.

See also

- Configuring Access with the OPC Item Manager (Page 195)
- Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)
- Configuring Access with the OPC Item Manager (Page 210)
- Example of WinCC to WinCC Connection (Page 229)
Configuring the OPC Channel on the WinCC OPC DA Client

Introduction

To use OPC for data exchange, the OPC channel must be set up in the WinCC project.

Procedure

1. Click the “Tag Management” icon in the navigation window of the WinCC Explorer on the WinCC OPC DA client.
2. Select “Add New Driver” from the “Tag Management” shortcut menu. The “Add New Driver” dialog is opened.
3. Select the “OPC.chn” driver and click the "Open" button. The channel is created and the communication driver is displayed in the tag management.

See also

Configuring Access with the OPC Item Manager (Page 195)

Configuring Access with the OPC Item Manager

Introduction

This section explains how to use the OPC Item Manager to configure access to the WinCC tag "OPC_Server_Tag" of the WinCC OPC DA server.

Requirements

- Configure an internal tag named "OPC_Server_Tag" of the data type "signed 16-bit value" in the WinCC project of the WinCC OPC DA server.
- Enable the WinCC project of the WinCC OPC DA server.
- Add the “OPC” channel to the WinCC project of the WinCC OPC DA client.

Note

"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.
Procedure

1. In the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC DA client, select "System Parameters". The "OPC Item Manager" opens.

![OPC Item Manager](image)

2. Choose the name of the computer to be used as the WinCC OPC DA server from the selection dialog. Select "OPCServer.WinCC" from the list displayed.

3. Click the "Browse Server" button. The "Filter criteria" dialog is opened.

![Filter Criteria](image)
4. Click "Next".
The "OPCServer.WinCC ..." dialog is opened.

5. Select the WinCC tag "OPC_Server_Tag". Click the "Add Items" button.

6. If a connection to the WinCC OPC DA server already exists, continue with step 6.
If a connection has not been created, a message will be displayed. Click on the "Yes" button. The "New Connection" dialog is opened.
7. Enter "OPCServer_WinCC" as the name of the connection. Click "OK". The "Add Tags" dialog opens.

8. Enter the text "Client_" in the prefix field and the text "_xyz" in the suffix field.

9. Select connection "OPCServer_WinCC". Click "Finish".

10. Click the "Back" button in the "OPCServer_WinCC ..." dialog. Click "Exit" to close the OPC Item Manager.

See also

Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)
Accessing a WinCC Tag without the OPC Item Manager

Introduction

OPC servers that do not support browser functionality require access to be configured manually. Configuration of WinCC tags on the WinCC OPC DA client is shown using an example of a WinCC-WinCC OPC connection.

Note

To access a WinCC tag without the OPC Item Manager, the ItemID must be set manually. When addressing WinCC tags, the symbolic computer name (server prefix) can also be specified. The ItemID has the following syntax: Server prefix::WinCC tag. If the WinCC tag of the local WinCC project is addressed, the server prefix is omitted.

The following configurations are required in the WinCC project of the WinCC OPC DA client:

1. Selection of the "OPC_Var1" WinCC tag to be accessed.
2. Creation of a connection.
3. Configuration of the "Client_OPC_Var1_xyz" WinCC tag that accesses the WinCC tag of the WinCC OPC DA server.

Requirements

- Two computers with WinCC projects.
- Both computers must be accessible via their IP addresses.
- Configure an internal tag named "OPC_Var1" with data type "signed 16-bit value" in the WinCC project of the WinCC OPC DA server.
- Enable the WinCC project of the WinCC OPC DA server.
- Add the OPC channel to the WinCC project of the WinCC OPC DA client.
Note
"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.

Procedure

1. Select "New Connection" from the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC DA client. The "Connection Properties" dialog is opened. Enter a name for the connection in the corresponding field.

2. Click the "Properties" button. A dialog with the connection name in its title is displayed.

   For connections to WinCC V 6, the entry in the "OPC Server Name" field must be "OPCServer.WinCC".

3. Enter the name of the computer to be used as the OPC DA server in the "Start Server on this Computer" field. Click "Test Server", to check the connection to the WinCC OPC DA server.


5. Enter the name "Client_OPC_Var1_xyz" in the "Tag" field. Set the data type to "signed 16-bit".
6. In the "Tag Properties" dialog, click the "Select" button. The "Address Properties" dialog opens.

Enter the name of the WinCC tag of the WinCC OPC DA server in the "Item Name" field. Leave the entry in the "Access Path" field unchanged. Set the data type to "signed 16-bit".

7. Click "OK" to close all open dialogs.

Using Structures on a WinCC OPC DA Client

How to Use Structures on the WinCC OPC DA Client

Introduction

Structures are used to organize tags and tag types that form a logical unit. This allows them to be referenced using a single logical name.

Structures are not supported by the OPC DA specification. As a result, structures cannot be set up using the OPC Item Manager, only the individual tags in a structure. If you wish to use structures on the WinCC OPC DA client nonetheless, the data structure must be configured subsequently in the WinCC project of the WinCC OPC DA client in order to supply it with the relevant item names of the server tags.

Requirements

- Two computers with WinCC projects.
- Both computers must be accessible via their IP addresses.

Configuration steps

The following configuration steps are necessary to use structures on the WinCC OPC DA client:

- Configuring structures and structure tags on the WinCC OPC DA server
- Using structures on the WinCC OPC DA client in the WinCC project
In this section a structure and a structure tag is created in the WinCC project of the OPC DA server. This configuration is required for the OPC DA client to access the structure tag.

Procedure

1. Select "New Structure Type" from the structure types shortcut menu on the WinCC OPC DA server. The "Structure Properties" dialog is displayed.

2. Click "New Element" and create the internal tag "OPCServer_Struct" of data type SHORT. Click "OK" to close the dialog.

3. In the navigation window, click the plus sign in front of the icon for tag management. Select "New Tag" from the internal tag shortcut menu. Create a WinCC tag named "Var" with this structure type.

4. The data frame of the WinCC Explorer shows the single tag "Var" and the structure tag "Var.OPCServer_Struct".

5. Activate the WinCC project.
Introduction

Structures are not supported by the OPC DA specification. As a result, structures cannot be set up using the OPC Item Manager. In this section, the structure already present in the WinCC project of the WinCC OPC DA server is configured for the WinCC project of the WinCC OPC DA client. A WinCC tag that accesses the existing structure tag on the WinCC OPC DA server is configured on the WinCC OPC DA client.

Requirements

- Create a structure and a structure tag named "Var.OPCServer_Struct" in the WinCC project of the WinCC OPC DA server.
- Enable the WinCC project of the WinCC OPC DA server.
- Add the OPC channel to the WinCC project of the WinCC OPC DA client.

Note

"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.

Procedure

1. Select "New Structure Type" from the structure types shortcut menu on the WinCC OPC DA client. The "Structure Properties" dialog is displayed.
2. Click the "New Element" button and set up an external tag. Name the element exactly as it is in the WinCC project of the OPC-DA server. Click "OK" to close the "Structure Properties" dialog.
3. If a connection to the OPC DA server already exists, continue with step 6. If no connection has been created, select "New Connection" from the shortcut menu of the channel unit "OPC". The "Connection Properties" dialog is opened. Enter a name for the connection in the corresponding field.
4. Click the "Properties" button. A dialog with the connection name in its title is displayed. For connections to WinCC V 6, the entry in the field "OPC Server Name" must be "OPCServer.WinCC".
5. Enter the name of the computer to be used as the WinCC OPC DA server in the field "Start Server on this Computer". Click "Test Server", to check the connection to the WinCC OPC DA server. Click "OK" to close the dialog.
6. Select "New Tag" from the shortcut menu of the connection. The "Tag Properties" dialog opens. Select the newly created structure type as the data type.

7. In the "Tag Properties" dialog, click the "Select" button. The "Address properties" dialog opens. In the "Item Name" field, enter the name "Var.OPCServer_Struct" for the structure tag of the WinCC OPC DA server. Leave the entry in the "Access Path" field unchanged.

8. Click "OK" to close all open dialogs.

See also

Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)
Configuring Structures and Structure Tags on the WinCC OPC DA Server (Page 202)

Error Handling in the Event of Disturbed OPC DA Communication

Error Handling in the Event of Disturbed OPC Communication

Introduction

The procedure for communication testing is independent of how WinCC is used.

WinCC Used as the OPC DA Server

Use the channel diagnostics on the WinCC OPC DA client to determine whether a connection to the OPC DA server can be established. For more information regarding channel problem analysis, refer to "Troubleshooting".

WinCC Used as the OPC DA Client

Use the channel diagnostics on the WinCC OPC DA client to determine whether a connection to the OPC DA server can be established. For more information regarding channel problem analysis, refer to "Troubleshooting".

See also

WinCC is used as the OPC DA client, and the connection is not established. (Page 208)
WinCC is used as the OPC DA client, and the connection is established. (Page 207)
WinCC is used as the OPC DA server, and the connection is not established. (Page 206)
WinCC is used as the OPC DA server, and the connection is established successfully. (Page 205)
WinCC as OPC DA Server

WinCC is used as the OPC DA server, and the connection is established successfully.

WinCC is used as the OPC DA server. A connection is established but the value of the tag is incorrect.

Check the configuration of the item name and the data type of the OPC DA client.

Are the item name and data type correct?

Yes

No

Correct the entries.

Is the "Access path" field empty?

Yes

Delete the entry.

No

Are the DCOM settings correct?

Yes

No

Change the configuration on the WinCC DA OPC server. You can find further information in the documentation of the operating system.

Contact the WinCC Customer Support.

Check if the correct value is now displayed.

Yes

You can now use the OPC connection for data communication.

No

Check the OPC DA client.
WinCC is used as the OPC DA server, and the connection is not established.

WinCC is used as the OPC DA server. Unable to establish a connection.

Open the registration editor. In the “Registration” menu, click “Connect with network registration”. Enter the name of the computer on which the OPC DA server is running in the “Computer name” field. Click the “OK” button.

Is the computer available on the network?
- Yes: Make sure the computer is available on the network.
- No: Can you connect to the network registration of the OPC DA server?
  - Yes: Is Runtime active on the WinCC OPC DA server?
    - Yes: Open Task Manager on the WinCC DA OPC server. In the “Processes” tab, is the “SOPCSERV/WinCC” process active?
      - Yes: Are the configured ProgID and the server name of the client application correct?
        - Yes: Correct the entries.
        - No: Are the DCOM settings correct?
          - Yes: Check if you can establish a communication connection now.
          - No: Contact the WinCC Customer Support.
    - No: Change the configuration on the WinCC DA OPC server. You can find further information in the documentation of the operating system.
  - No: Are the DCOM settings correct?
    - Yes: You can now use the OPC connection for data communication.
    - No: Check the OPC DA client.

Activate the WinCC project.
WinCC as OPC DA Client

WinCC is used as the OPC DA client, and the connection is established.

WinCC is used as the OPC DA client. A connection is being established, but the tag value is incorrect.

If the OPC DA server has a browser interface, are the tags of the OPC DA server displayed in the OPC Item Manager?

Yes

No

In the WinCC project of the OPC DA client, open the address properties of the WinCC tag that accesses the tag of the OPC DA server.

Enable the WinCC project of the OPC DA client. Start the WinCC "Channel Diagnosis" from the Start menu. Enable the trace function.

In the "Address Properties" dialog, are the entries in the fields "Item Name" and "Data Type" correct?

Yes

No

Are the DCOM settings correct?

Yes

No

Contact the WinCC Customer Support.

Correct the entries.

Change the configuration on the WinCC DA OPC client. For additional information, refer to the documentation of the operating system.

Check whether you can establish the communication connection now.

Yes

You can now use the OPC connection for data transmission.

No

Check the OPC DA server.
WinCC is used as the OPC DA client, and the connection is not established.

2.6.1.5 WinCC OPC XML Client

Functionality of the WinCC OPC XML Client

Introduction

The OPC channel does not require a separate communication module. The OPC communication driver can be implemented as the OPC XML client.

In order to use WinCC as the WinCC OPC XML client, the OPC channel must be added to the WinCC project.
The WinCC OPC XML client provides the OPC XML server with the OPC process data as a web page. Access can be made to the web page via the Internet / Intranet using HTTP. When a WinCC OPC XML client requests data, the web service is automatically started by the web server.

In order that the WinCC OPC XML client can access several OPC XML servers, a connection must be made to each OPC XML server in the WinCC project.

If a communication is established to a WinCC OPC XML server, the values of the WinCC tags are exchanged. A connection is set up in the WinCC project of the WinCC OPC XML client via which access to the WinCC OPC XML server can be processed. The connection monitoring is not activated in the case of a WinCC OPC XML client.

### NOTICE

**Operation with multiple network adapters and activated TCP/IP**

For operation with multiple network adapters and activated TCP/IP protocol, observe the information in sections "WinCC Release Notes/Notes on Operation/Network Technology and UPS" and "Configurations/Distributed Systems/System Behavior in Runtime/Special Features of Communication using the Server with Several Network Adapters".

**Note**

The WinCC OPC channel establishes connections only to OPC servers which have the status "OPC_STATUS_RUNNING".

**Note**

"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.

### See also

- Overview of the Supported WinCC Data Types (Page 191)
- OPC Item Manager (Page 188)
- OPC specifications and compatibility (Page 217)
- Functionality of WinCC OPC XML DA server (Page 221)
How to Access a WinCC Tag with the OPC Item Manager

Introduction

When an OPC connection is made between WinCC and WinCC, the data is exchanged by means of WinCC tags. The WinCC OPC DA client uses an OPC connection to read the WinCC tag "OPC_Server_Tag" on the WinCC OPC XML server. To simplify the process, the OPC Item Manager is used.

Requirements

- Two computers with WinCC projects.
- It must be possible to access both computers using HTTP.

Configuration Steps

The following configurations are required in the WinCC project of the WinCC OPC XML client:

See also

- Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)
- Configuring Access with the OPC Item Manager (Page 210)

Configuring Access with the OPC Item Manager

Introduction

This section explains how to use the OPC Item Manager to configure access to the "OPC_XMLServer_Tag" WinCC tag of the WinCC OPC XML server.
Requirements

- Configure an internal tag named "OPC_XMLServer_Tag" of data type "signed 16-bit value" in the WinCC project of the WinCC OPC XML server.
- Activate the WinCC project of the WinCC OPC XML server.
- The OPC channel must be added to the WinCC project of the WinCC OPC XML client.

Note

"OPC" channel

Unicode is not supported for connection names. Make sure that you name all connections in the project in the same language. Open the Control Panel of your computer to set the code page of this language for use in programs that do not support Unicode.
Procedure

1. Select "System Parameters" from the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC XML client. The "OPC Item Manager" opens.

   ![OPC Item Manager screenshot]

   Click the "OPC Web Server" button. The "Add OPC Web Server" dialog is opened. Enter the URL of the WinCC OPC XML server in the "URL" field in following format: <http://<xxx>/WinCC-OPC-XML/DAWebservice.asmx>. Replace xxx with either the IP address or the computer name on which the OPC XML web service is running.

   ![Add OPC web server dialog]

   Click "OK" to close the dialog.
3. A list appears from which to select "/WinCC-OPC-XML/DAWebservice.asmx>". Click the "Browse Server" button. The "Filter criteria" dialog is opened.

4. Click the "Next->" button in the "Filter Criteria" dialog. The "http:// ..." dialog is opened.

5. In the "http:// ..." dialog, select the WinCC tag "XMLOPC_Server_Tag". Click the "Add Items" button.

6. If a connection to the WinCC OPC XML server already exists, continue with step 7. If no connection has been configured, a corresponding message is output. Click "Yes". The "New Connection" dialog is opened.

   Enter the name "OPCXMLServer_WinCC" for the connection. Click "OK".
7. The "Add Tags" dialog opens. Enter the string "XMLClient_" in the prefix field, and ".xyz" in the suffix field. Select the "OPCXMLServer_WinCC" connection. Click "Finish".

8. In the "http:// ..." dialog, click "<- Back". Click "Exit" to close the OPC Item Manager.

See also

Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)

Accessing a WinCC Tag without the OPC Item Manager

Introduction

OPC servers that do not support browser functionality require access to be configured manually. Configuration of WinCC tags on the WinCC OPC XML client is shown using an example of a WinCC - WinCC OPC connection.

Note

To access a WinCC tag without the OPC Item Manager, the ItemID must be set manually. When addressing WinCC tags, the symbolic computer name (server prefix) can also be specified. The ItemID has the following syntax: server_prefix::<@>WinCC tag. If the WinCC tag of the local WinCC project is addressed, the ItemID has the following syntax: <@>WinCC tag.
Configuration Steps

The following configurations are required in the WinCC project of the WinCC OPC XML client:

1. Creation of a connection.
2. Configuring the "XMLClient_OPC_Var1_xyz" WinCC tag on the WinCC OPC XML client which accesses the WinCC tag of the WinCC OPC DA server.

Requirements

- Two computers with WinCC projects.
- It must be possible to access the computers using HTTP.
- Configure an internal tag named "XMLOPC_Server_Tag" with data type "signed 16-bit value" in the WinCC project of the WinCC OPC XML server.
- Enable the WinCC project of the WinCC OPC XML server.
- The OPC channel must be added to the WinCC project of the WinCC OPC XML client.

Note

When configuring external tags in the OPC channel, the preset values from WinCC in the type conversion field of the "Tag Properties" dialog must not be altered. The data type of the tag in the process is set in the data type field of the "Address Properties" dialog.

Procedure

1. Select "New Connection" from the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC XML client. The "Connection Properties" dialog is opened. Enter a name for the connection in the corresponding field.
2. Click the "Properties" button. A dialog with the connection name in its title is displayed.

Select the "XML DA Server" check box. In the case of a connection to the WinCC OPC XML server, the "OPC Server Name" field must contain the URL of the WinCC OPC XML server. The URL has the following syntax: "http://<xxx>/WinCC-OPC-XML/DAWebService.asmx". Replace xxx with either the IP address or the computer name on which the OPC-XML web service is running.
3. Select "New Tag" from the shortcut menu of the connection. The "Tag Properties" dialog is opened.

4. Enter the name "XMLClient_OPC_Var1_xyz" in the "Tag" field. Set the data type to "signed 16-bit".

5. In the "Tag Properties" dialog, click the "Select" button. A dialog with the tag name in its title is displayed.

![Eigenschaften von NewTag](image)

Enter the symbol "<@>" and the name of the WinCC tag of the WinCC OPC XML server in the "Item Name" field. Leave the entry in the "Access Path" field unchanged. Set the data type to "signed 16-bit".

6. Click "OK" to close all open dialogs.

### 2.6.2 OPC - Open Connectivity

#### 2.6.2.1 OPC - Open Connectivity

**Contents**

The OPC standardized software interface allows you to combine devices and applications from various manufacturers in a uniform manner.

WinCC can be used as an OPC server or an OPC client. The "OPC" channel represents the OPC client application of WinCC.

This section shows you:

- which OPC servers WinCC has.
- how to use OPC in WinCC.
- how to set up various OPC DA links.
- how to configure the access to the WinCC message system.
- how the WinCC message system is mapped on the OPC A&E.
- how to set up access to the WinCC archive system.
2.6.2.2 Functionality of OPC

OPC is a standardized manufacturer-independent software interface for data exchange in automation engineering.

OPC interfaces allow the standard linking of devices and applications from different manufacturers.

OPC is based on the Windows COM (Component Object Model) and DCOM (Distributed Component Object Model) technologies.

OPC XML DA provides an additional software interface that is based on the XML, SOAP and HTTP Internet standards.

OPC UA (Unified Architecture) is the successor technology to OPC. OPC UA is platform-independent and supports different protocols as communication medium.

2.6.2.3 OPC specifications and compatibility

Overview

OPC specifies interfaces for access to the following objects in WinCC:

- Process values (OPC Data Access 2.05a, 3.0; OPC XML Data Access 1.01; OPC UA 1.02)
- Archived process values (OPC Historical Data Access 1.20; OPC UA Historical Access 1.02)
- Chronological messages (OPC Historical Alarms and Events 1.10)
- Messages (OPC Alarms and Events 1.10; OPC UA Alarms and Conditions 1.02)

For more information about individual OPC specifications, refer to the OPC Foundation (http://www.opcfoundation.org) website.

Compatibility

Support of these specifications is regularly monitored by the "Compliance Test Tool" (CTT) of the OPC Foundation. Interoperability with OPC products from other manufacturers is guaranteed by participation in "OPC Interoperability Workshops".

The test results submitted are published on the OPC Foundation website. To view the results, enter the search term "OPC Self-Certified Products".
2.6.2.4 Using OPC in WinCC

Introduction

In WinCC, servers are available for the following OPC interfaces:

- OPC Data Access / OPC XML Data Access: Access to the WinCC body of data
- OPC Historical Data Access: Access to the WinCC archive system
- OPC Alarms&Events: Access to the WinCC message system
- OPC Unified Architecture: Access to the WinCC body of data and archive system

WinCC contains an OPC channel by default. The OPC channel can access the relevant OPC servers as client via OPC DA, OPC XML DA or OPC UA.

WinCC OPC communications concept

Data exchange between a WinCC OPC server and OPC client is completed via DCOM. After installation of WinCC, the DCOM settings of the WinCC OPC server are correctly configured.

If a WinCC OPC server or client communicates with an external OPC system, corresponding adaptations must be performed. The "Local access" and "Remote access" authorizations must be entered for the user in "DCOM/Workplace/COM Security/Access rights/Edit default" of User Administration on the client.

The OPC XML server of WinCC is implemented as a web service. This gives you access to your PC via the Internet. You therefore need to define appropriate access rights.

The following shows the WinCC OPC communication concept:
Licensing

<table>
<thead>
<tr>
<th>OPC server</th>
<th>Licensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinCC OPC DA server</td>
<td>A valid RT license for WinCC</td>
</tr>
<tr>
<td>WinCC OPC XML DA Server</td>
<td>A valid RT license for WinCC</td>
</tr>
<tr>
<td>WinCC OPC UA Server</td>
<td>A valid RT license for WinCC</td>
</tr>
<tr>
<td>WinCC OPC HDA server</td>
<td>WinCC Option Connectivity Pack</td>
</tr>
<tr>
<td>WinCC OPC A&amp;E Server</td>
<td></td>
</tr>
</tbody>
</table>

WinCC OPC server

- Customer-specific OPC DA client
- Customer-specific OPC UA Client
- Customer-specific OPC HDA client
- Customer-specific OPC A&E Client

WinCC OPC DA

- WinCC OPC XML DA
- WinCC OPC A&E

WinCC OPC channel

- Process values (tags)
- Archived process values (archive tags)
- Messages

WinCC OPC server

- OPC DA server
- OPC XML DA service
- OPC UA Server

External system

e.g. another automation system, third-party PLC or a control system

WinCC/Connectivity Pack

System Manual, 09/2018, A5E45518340-AA

219
How to configure Windows for the use of WinCC OPC

Introduction

The OPC client and the OPC server are DCOM applications. A distributed DCOM application can only be run under the same user account. Therefore the OPC server must recognize the OPC client's user account and vice-versa. If the WinCC OPC servers are used with WinCC OPC clients, the correct configuration is already warranted by the installation.

Declaration of the user account, if an external OPC server or client is used

For additional information on the granting of user rights, refer to the Windows documentation.

Requirements

Log on as the administrator to both the WinCC OPC server and OPC client workstations to configure the user permissions.

Procedure

1. Go to "Control Panel > System and Security > Administrative Tools > Computer Management > Local Users and Groups".
2. In the "Users" shortcut menu, select "New User".
   In the "New User" dialog, enter the user account details of the communication partner. Click "Create" and close the dialog.
3. Click the "Users" icon. Double-click the relevant user. The "Properties" dialog for this user is displayed.
4. Click the "Member Of" tab. Click "Add". The "Select group" dialog is opened.
5. Add the group "Users".
   If you are on a computer that has WinCC installed, also add the group "SIMATIC HMI".
   Click "OK" to close all open dialogs.

How to adapt the Windows firewall settings

After installation of WinCC, the Windows firewall settings of the WinCC OPC servers are correctly configured.

If OPC clients access OPC servers in different subnets, you must adapt the configuration of the permitted network areas to the OPC servers.
2.6.2.6 WinCC OPC XML DA Server

Functionality of WinCC OPC XML DA server

Introduction

The OPC XML DA server from WinCC is realized as a web service of the Microsoft Internet Information Server (IIS).

The WinCC OPC XML DA server provides the OPC XML client with the OPC process data as a web page. The web page can be accessed via the Internet using HTTP. The address of the WinCC OPC XML DA Server is: 

\[\text{<http://<xxx>/WinCC-OPC-XML/DAWebservice.asmx>}\]

The WinCC OPC XML DA server is not visible in WinCC. When an OPC XML client requests data, the Web service is automatically started by the Web server.

To establish successful OPC communication, the following must be observed:

- The WinCC project of the WinCC OPC XML DA server must be activated.
- The computer of the WinCC OPC XML DA server must be capable of being accessed via HTTP.

Licensing

In order to operate the WinCC OPC XML DA server, the following licenses must be installed on each WinCC computer implemented as an OPC XML server:

- A valid RT license for WinCC
- WinCC Option Connectivity Pack

Special features of tags of "String" type

If you use tags of "string" type that logically stand for floating point values, there can be problems when OPC clients want to write and read.

Description

An OPC client writes to a string tag and does not enter the new value in the form of a string but as float, double or decimal.

Problem

The comma that indicated the decimal value (in German) can be lost. This will result in a wrong value.

This also affects the read access to string tags if the read value is requested in the float, double or decimal format.

Remedy

Only use the respective floating point tags for the floating point values. Access string tags only in string format.
Installation of the WinCC OPC XML DA Server

Introduction

OPC XML enables access to the process tags via the Internet. In order to operate OPC XML, a number of additional software components must be installed.

Note

It is essential to observe the sequence of installation steps as described here. Otherwise, there might be problems during installation.

Requirement

- Installation of the Internet Information Server (IIS)
- Installed Microsoft .NET Framework V4.0 from the WinCC product DVD
- Installation of the WinCC OPC XML Server Using WinCC Setup

Installation of the Internet Information Server (IIS)

In Windows Server 2012 R2 / 2016, you configure the settings in the Server Manager using the "Webserver (IIS)" role in the associated role services.

Select the following settings:

- Web Management Tools:
  - IIS Management Service
  - IIS Management Console
  - IIS Management Scripts and Tools
- WWW Services > Common HTTP Features or Shared HTTP Features:
  - Standard document
  - Static Content
• WWW Services > Application Development Features:
  – .NET extendibility
  – ASP.NET
  – ISAPI Extensions
  – ISAPI Filters
• WWW Services > Security:
  – Request Filtering
  – Basic Authentication
  – Windows Authentication

**Note**
Always install Microsoft Internet Information Service (IIS) with ASP.NET
Always install ASP.NET when you install the Microsoft Internet Information Service (IIS).

**Note**
The web service of the WinCC OPC XML DA server communicates over port: 80 (HTTP).
Make sure that the firewall rule "WWW services (HTTP)" is selected and activated for the required network areas.

**Installation of the WinCC OPC XML server**
The WinCC OPC XML DA server can be selected during the installation of WinCC. For more information, refer to the WinCC Information System in the section "Installation Notes > Installing WinCC".

The following settings must be made during the installation:
• Create virtual directory "WinCC-OPC-XML"
• Define the access rights for the directory

**Setting the security settings with IIS (WinCC OPC XML DA Server)**

**Introduction**
The Internet Information Services make the PC accessible over the Internet. You therefore need to define appropriate access rights.

**Note**
If you have any questions or experience problems with the following settings, contact your intranet/Internet administrator.
Procedure

1. Go to "Control Panel > System and Security > Administrative Tools > Computer Management > Services and Applications > Internet Information Services (IIS) Manager".
2. Select the virtual directory "WinCC-OPC-XML".
3. Open the "Authentication" function in the function view. The list of installed authentication methods opens.
4. To enable anonymous access, activate "Anonymous authentication".
5. To enable authenticated access, activate "Windows authentication".
6. Close all open dialogs.

Note
Limitations and Risks

Note the limitations and risks indicated by Microsoft when setting the access options.

Testing the installation (WinCC OPC XML DA Server)

Introduction

OPC XML-DA makes the OPC process data available as a web page. The web page can be accessed via the Internet using HTTP. The following section explains how to test the installation.
Procedure

1. Start Internet Explorer on the computer run as the WinCC OPC XML server.
2. Enter the URL "http://localhost/WinCC-OPC-XML/DAWebservice.asmx" in the address bar. Confirm your entry with <ENTER>.
3. When the OPC XML DA function requests appear, installation was successful.

![OPCXML_DataAccess Web Service - Microsoft Internet Explorer](image)

OPCXML_DataAccess

The following operations are supported. For a formal definition, please review the Service Description.

- SubscriptionCancel
- GetStatus
- Read
- GetProperties
- Write
- SubscriptionPolledRefresh
- Browse
- Subscribe

2.6.2.7 WinCC OPC DA server

Functionality of the WinCC OPC DA Server

Introduction

The WinCC OPC DA Server supports OPC Data Access specifications 2.05a and 3.00. This has been confirmed by the compliance test.
The WinCC OPC DA server is a DCOM application. This interface is used by the WinCC OPC DA server to make the required information about WinCC tag available to the WinCC client.

The WinCC OPC DA server is active, if the WinCC OPC DA client is accessing it via a connection. To establish successful OPC communication, the following must be observed:

- The WinCC project of the WinCC OPC DA server must be enabled.
- The computer on which the WinCC OPC DA server runs must be accessible via its IP address.

**Installation**

The WinCC OPC DA server can be selected during the installation of WinCC. After installation, the WinCC OPC DA server is immediately usable without any further configuration.

The WinCC OPC DA server can be implemented on a WinCC server or a WinCC client.

**Notes on configuration**

- You can assemble tags into tag groups for structuring in the WinCC project. The tags should not have the same name as the group.
- Each write request initiated in WinCC, for example via VBScript or the object "IO field", is always treated as a synchronous "Write" call. The "IOPCSyncIO::Write" interface is used by the WinCC OPC DA server for this. The asynchronous write mechanism is not implemented in the WinCC OPC DA channel.

**Note**

If the Internet options on a computer are set to automatically detect settings under "Connections -> LAN Settings", access to OPC DA via the web service will take significantly longer.

**See also**

- Querying the OPC DA Server Name (Page 228)
- Using Multiple OPC DA Servers (Page 227)
- Example of WinCC to WinCC Connection (Page 229)
- Example of WinCC - SIMATIC NET FMS OPC Server Connection (Page 233)
- Example of a WinCC - SIMATIC NET S7 OPC Server Connection (Page 235)
- Example of the WinCC - Microsoft Excel Connection (Page 241)
- Overview of the Supported WinCC Data Types (Page 191)

www.opcfoundation.org (http://www.opcfoundation.org)
Using Multiple OPC DA Servers

Introduction

More than one OPC DA server may be installed on a computer, and any number may work in parallel.
In this way, the OPC DA server of WinCC and the OPC DA server of another (third-party) provider may be operated independently of one another on the same computer.

The WinCC OPC DA client can access the process data of the automation device via the OPC server of the third-party provider. The OPC DA client of Microsoft Excel can use the WinCC OPC DA server to access the WinCC data.

There are a number of OPC DA servers available from various manufacturers. Each of these OPC DA servers has a unique name (ProgID) for identification. OPC DA clients must use this name to address the OPC server.

The OPC Item Manager can be used to query the name of the OPC DA server. The OPC DA server of WinCC V 7 is named: “OPCServer.WinCC”.

See also

Querying the OPC DA Server Name (Page 228)
Querying the OPC DA Server Name

Introduction

Multiple OPC DA servers can be installed on a single computer. The OPC Item Manager displays the names of the OPC DA servers available to the workstation in a selection window. These OPC DA servers can be run on the same computer or on computers in the network environment.

Requirement

Add the "OPC" channel to the WinCC project of the WinCC OPC DA client.

Procedure

1. In the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC DA client, select "System Parameters". The "OPC Item Manager" is opened.
2. In the navigation window of the OPC Item Manager, select the name of the computer you wish to access.
3. The OPC Item Manager displays the names of the OPC DA servers that available to your computer in a selection window.

See also

OPC Item Manager (Page 188)
Examples of OPC DA Connections

WinCC - WinCC Connection

Example of WinCC to WinCC Connection

Introduction

When establishing a WinCC - WinCC connection, data are exchanged between the WinCC OPC DA server and client by means of the "OPC_Server_Tag" WinCC tag. The "Client_OPC_Server_Tag_xyz" WinCC tag on the client reads the "OPC_Server_Tag" WinCC tag on the server. If the value of the "OPC_Server_Tag" tag on the WinCC OPC server changes, the value of the "Client_OPC_Server_Tag_xyz" WinCC tag on the WinCC OPC DA client also changes. Changes on the client are also reflect on the server.

Tag values are displayed in I/O fields on both computers.

Requirements

- Two computers with WinCC projects.
- Both computers must be accessible via their IP addresses.

Configuration Procedure

The following configurations are required to establish a WinCC - WinCC connection:

1. Configuring a WinCC Project on a WinCC OPC DA Server
2. Configuring a WinCC Project on a WinCC OPC DA Client

See also

- How to Configure a WinCC Project on a WinCC OPC DA Server (Page 230)
- Configuring the WinCC Project on the WinCC OPC DA Client (Page 230)
How to Configure a WinCC Project on a WinCC OPC DA Server

Introduction

In this section, a WinCC tag is created in the WinCC project of the WinCC OPC DA server and displayed in an I/O field.

Procedure

1. Select "New Tag" from the shortcut menu of the "Internal Tags" icon on the WinCC OPC DA server. Create a new tag called "OPC_Server_Tag" of the "signed 16-bit value" type.
2. Launch the Graphics Designer and open a new picture.
3. Add an I/O field to the picture. Select the "I/O field" object from the object list under "Smart Objects". The "I/O Field Configuration" dialog is opened.
4. Enter the name "OPC_Server_Tag" in the "Tag" field.
5. Set the update to "2s" and the field type to "I/O field".
6. Click "OK" to close the dialog and save the picture.
7. Enable the WinCC project by clicking the "Activate" button in the Graphics Designer.

See also

Configuring the WinCC Project on the WinCC OPC DA Client (Page 230)

Configuring the WinCC Project on the WinCC OPC DA Client

Introduction

In this section, a WinCC tag is created on the WinCC OPC DA client, in order to read a WinCC tag on the WinCC OPC DA server. The tag value is displayed in an I/O field.
Requirements

- Add the "OPC" channel to the WinCC project of the WinCC OPC DA client.
- Configure an internal tag named "OPC_Server_Tag" of the data type "signed 16-bit value" in the WinCC project of the WinCC OPC DA server.
- Enable the WinCC project of the WinCC OPC DA server.

Procedure

1. In the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC DA client, select "System Parameters". The OPC Item Manager is opened.
2. Choose the name of the computer to be used as the OPC DA server from the selection dialog. Select "OPCServer.WinCC" from the list. Click the "Browse Server" button. The "Filter Criteria" dialog is opened.
3. Click the "Next->" button in the "Filter Criteria" dialog. Select the "OPC_Server_Tag" tag in the "OPCServer.WinCC ..." dialog. Click the "Add Items" button.
4. If a connection to the OPC DA server already exists, continue with step 5. If no connection has been configured, a corresponding message is displayed. Click "Yes". The "New Connection" dialog is displayed.

Enter "OPCServer_WinCC" as the name of the connection. Click "OK".
5. The "Add Tags" dialog is displayed. Enter "Client_" in the prefix field and "_xyz" in the suffix field. Select connection "OPCServer_WinCC". Click "Finish".

6. Click the "<- Back" button in the "OPCServer.WinCC ..." dialog. In the "OPC Item Manager", click "Exit" to close the OPC Item Manager.

7. Launch the Graphics Designer and open a new picture. Add an I/O field to the picture. Select the "I/O field" object from the object list under "Smart Objects". The "I/O Field Configuration" dialog is opened.

8. Enter the name "Client_OPC_Server_Tag_xyz" in the "Tag" field. Set the update to "2 s". Set the field type to "I/O field". Close the dialog and save the picture. Enable the WinCC project by clicking the "Activate" button in the Graphics Designer.

9. The value of the configured tags is displayed in the I/O field on both the WinCC OPC DA server and the client. Enter a new value in the I/O field on the WinCC OPC DA server. The new value is displayed in the I/O field on the WinCC OPC DA client.

See also

How to Configure a WinCC Project on a WinCC OPC DA Server (Page 230)
Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)
WinCC - SIMATIC NET FMS OPC Server Connection

Example of WinCC - SIMATIC NET FMS OPC Server Connection

Introduction

During the installation of SIMATIC NET, you can select the OPC server to be installed. In the following example, a connection between WinCC and SIMATIC NET FMS OPC server is configured. Data from the automation device is made available to WinCC through the SIMATIC NET FMS OPC server.

In this example, WinCC is used as the WinCC OPC DA client. The OPC Item Manager displays the indexes of the object list configured for the automation device.

The current value of the tag is displayed in an I/O field. As soon as the value of the tags on the SIMATIC NET FMS OPC server changes, the new value is reflected on the process picture on the WinCC OPC DA client. Conversely, a value entered in the I/O field is sent to the automation device.

Requirements

- A computer with WinCC, SIMATIC NET software.
- A configured SIMATIC NET FMS OPC server. For additional information regarding the setup of SIMATIC NET S7 OPC servers refer to the SIMATIC NET documentation.
Configuration steps
The following configuration is required in the WinCC project of the WinCC OPC DA client:

1. Configuring a WinCC - SIMATIC NET FMS OPC server connection

Communication Manual
The communication manual contains additional information and extensive examples for the channel configuration. This manual is available for download on the Internet:

- [http://support.automation.siemens.com/](http://support.automation.siemens.com/)
  Search by item number:
  - A5E00391327

How to Configure the WinCC - SIMATIC NET FMS OPC Server Connection

Introduction
In this section, a WinCC tag that accesses an FMS index is configured in the WinCC project of the WinCC OPC DA client. The tag value is displayed in an I/O field.

Requirement
- Add the "OPC" channel to the WinCC project of the WinCC OPC DA client.

Procedure
1. In the shortcut menu of the channel unit "OPC Groups(OPCHN Unit#1)" on the WinCC OPC DA client, select "System Parameters". The OPC Item Manager is opened.
2. Choose the name of the computer to be used as the OPC DA server from the selection dialog. Select "OPC.SIMATICNet" from the list.
   Click the "Browse Server" button. The "Filter Criteria" dialog is opened.
3. Click the "Next->" button in the "Filter Criteria" dialog. The "OPC.SIMATICNet.." dialog is opened. All FMS indexes configured are displayed in a selection list. Select an index. Click the "Add Items" button.
4. If a connection to the SIMATIC NET FMS OPC server already exists, continue with step 5. If no connection has been configured, a corresponding message is displayed. Click "Yes". The "New Connection" dialog is displayed.

![New Connection dialog](Image)

Enter "OPC_SimaticNET" as the name of the connection. Click "OK".

5. The "Add Tags" dialog is opened. Enter "Client_" in the prefix field and "_xyz" in the suffix field. Select the connection "OPC_SimaticNET". Click "Finish".

6. Click the "<- Back" button in the "OPC.SIMATICNet .." dialog. In the "OPC Item Manager", click "Exit" to close the OPC Item Manager.

7. Launch the Graphics Designer and open a new picture. Add an I/O field to the picture. Select the "I/O field" object from the object list under "Smart Objects". The "I/O Field Configuration" dialog is opened.

8. Enter the name of the tags in the "Tag" field. Set the update to "2s". Set the field type to "I/O field".

9. Click "OK" to close the dialog and save the picture. Enable the WinCC project by clicking the "Activate" button in the Graphics Designer.

10. The current value of the FMS index is shown in the I/O field. The value is updated every two seconds. Enter a value in the I/O field. The changed value is passed to the automation device.

See also

[Configuring the OPC Channel on the WinCC OPC DA Client](Page 195)

WinCC - SIMATIC NET S7-OPC Server Connection

Example of a WinCC - SIMATIC NET S7 OPC Server Connection

During the installation of SIMATIC NET, you can select the OPC server to be installed. In the following example, a WinCC - SIMATIC NET S7 OPC server is configured. Data from the automation device is made available to the WinCC client via the SIMATIC NET S7 OPC server.

The current value of the tag is displayed in an I/O field on the WinCC OPC client. As soon as the value of the tags on the SIMATIC NET S7 OPC server changes, the changed value is shown on the process picture. Conversely, a value entered in the I/O field is sent to the automation device.
Requirements

- A computer with WinCC, SIMATIC NET software.
- A configured SIMATIC NET S7 OPC Server. For additional information regarding the setup of SIMATIC NET S7 OPC servers refer to the SIMATIC NET documentation.

Configuration steps

The following configurations are required to establish a WinCC - SIMATIC NET S7 OPC server connection:
1. Adding Tags to a SIMATIC NET S7 OPC Server
2. Configuring Access to the Tags on a SIMATIC NET S7 OPC Server

Communication Manual

The communication manual contains additional information and extensive examples for the channel configuration. This manual is available for download on the Internet:

- http://support.automation.siemens.com/

Search by item number:
- A5E00391327
Adding Tags to the SIMATIC NET S7 OPC Server

Introduction

In order for the OPC Item Manager to display the tags, they must be added to the address space of the SIMATIC NET S7 OPC server. The "OPC Scout" program is used for the configuration. OPC Scout is set up by the SIMATIC NET installer. For this example, the marker word "0" in the automation device is addressed.

Table of Parameters Used

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data type</td>
<td>W</td>
</tr>
<tr>
<td>Range byte</td>
<td>0</td>
</tr>
<tr>
<td>No. values</td>
<td>1</td>
</tr>
<tr>
<td>Item alias</td>
<td>MW0</td>
</tr>
</tbody>
</table>

Requirements

- Configure an S7 connection in the SIMATIC NET software. For more information, refer to the SIMATIC NET documentation.
Procedure

1. Open the "OPC Scout" via Start ➔ "Programs" ➔ "SimaticNet" ➔ "OPCServer" ➔ "OPCScout".

2. Select "OPC.SimaticNet" under "Local Server(s)". If the SIMATIC S7 OPC server is not run on the same computer, select "Add Remote Server(s)" in the "Server(s)" shortcut menu. Enter the name of the computer used as the OPC server in the "Add Remote Server(s)" dialog, then click "OK" to close the dialog.

3. Select "Connect" in the "OPC.SimaticNet" shortcut menu. The "Add Group" dialog is displayed. Enter a name for the group. Click "OK" to close the dialog.
4. Select “Add Item” from the shortcut menu of the added group. The "OPC Navigator" is opened.

5. Select "M" (marker) under "Objects" in the "OPC Navigator". Double-click "(New Definition)" to open the "Define New Tag" dialog.

6. Enter the parameters from the table in the "Define New Tag" dialog.

   - **Define New Variable**
     - **Datatype:** W
     - **Range Byte:** 0
     - **Range Bit:** 1
     - **No. Values:** 1
     - **Item alias:** MW0

   Click "OK" to close the "Define New Tag" dialog.

7. Mark the tag "MW0" in the "Leaves" area of the OPC Navigator. Click the "--> " button. Click "OK" in the OPC Navigator.
See also

Configuring Access to the Tags of the SIMATIC NET S7 OPC Server (Page 240)

Configuring Access to the Tags of the SIMATIC NET S7 OPC Server

Introduction

In this section, a WinCC tag is configured in the WinCC project of the WinCC OPC DA client. This tag accesses the tag "MW0" in the address space of the SIMATIC NET S7 OPC server. The tag value is displayed in an I/O field.

Requirements

- Create the tag "MW0" using the OPC Scout.
- Add the "OPC" channel to the WinCC project of the WinCC OPC DA client.

Procedure

1. Select "System Parameters" in the shortcut menu of "OPC Groups(OPCHN Unit#1)". The OPC Item Manager is opened.
2. Choose the name of the computer to be used as the OPC server from the selection dialog. Select "OPC.SIMATICNet" from the list. Click the "Browse Server" button. The "Filter Criteria" dialog is opened.
3. Click the "Next->" button in the "Filter Criteria" dialog. The "OPC.SIMATICNet.." dialog is opened. Select the "MW0" tag. Click the "Add Items" button.
4. If a connection to the SIMATIC NET FMS OPC server already exists, continue with step 5. If no connection has been configured, a corresponding message is displayed. Click "Yes". The "New Connection" dialog is displayed.
5. Enter "OPC_SimaticNET" as the name of the connection. Click "OK".
6. The "Add Tags" dialog is opened. Enter "Client_" in the prefix field and "_xyz" in the suffix field. Select the connection "OPC_SimaticNET". Click "Finish".
7. Click the "<- Back" button in the "OPC.SIMATICNet .." dialog. In the "OPC Item Manager", click "Exit" to close the OPC Item Manager.
7. Start Graphics Designer and open a picture. Add an I/O field to the picture. Select the "I/O field" object from the object list under "Smart Objects". The "I/O Field Configuration" dialog is opened.

8. Enter the name "Client_MW0_xyz" in the "Tag" field. Set the update to "2s". Set the field type to "I/O field".

9. Close the dialog and save the picture. Enable the WinCC project by clicking the "Activate" button in the Graphics Designer.

10. The I/O field on the WinCC OPC DA client displays the current value of the S7 tags. The value is updated every two seconds. Enter a value in the I/O field. The changed value is passed to the automation device.

See also

- Adding Tags to the SIMATIC NET S7 OPC Server (Page 237)
- Configuring the OPC Channel on the WinCC OPC DA Client (Page 195)

WinCC - Microsoft Excel Connection

Example of the WinCC - Microsoft Excel Connection

Introduction

In this example, an OPC DA client is created in Microsoft Excel using the Visual Basic Editor. The OPC DA client reads a WinCC tag in the WinCC project of the WinCC OPC DA server and writes the value into a cell. If a new value is entered in the cell, the value is passed to the WinCC OPC DA server.

A computer on which both WinCC and Microsoft Excel are installed is used for the connection.
Configuration steps

The following configurations must be made in Microsoft Excel:

1. Creating an OPC DA client in Visual Basic Editor of Microsoft Excel
2. Configuring access to a WinCC tag in Microsoft Excel

See also

- How to Configure the Access to a WinCC Tag in Microsoft Excel (Page 244)
- Creating an OPC DA Client in Microsoft Excel (Page 242)

Creating an OPC DA Client in Microsoft Excel

Introduction

To use Microsoft Excel as an OPC DA client, a special script must be created in the Visual Basic Editor of Microsoft Excel.

Requirements

Basic knowledge of Visual Basic Editor in Microsoft Excel.

Procedure

1. Open Microsoft Excel with a new workbook.
2. In the "Tools" menu of the Visual Basic Editor, click "Macro". The Visual Basic Editor for Microsoft Excel is opened.
3. In the "Tools" menu of the Visual Basic Editor, select "References...". The "References - VBAProject" dialog is displayed. Locate entry "Siemens OPC DAutomation 2.0" in the list of available references. Select the corresponding check box. Click "OK".
4. Copy the script shown below. This script is only available in the online help.
5. Open a new code window by double-clicking "Sheet1" in the project window of the Visual Basic Editor.
6. Paste the script into the code window.
7. Select "Save" from the "File" menu. Select "Close and Return to Microsoft Excel" from the "File" menu.
Example Script

Option Explicit
Option Base 1

Const ServerName = "OPCServer.WinCC"

Dim WithEvents MyOPCServer As OpcServer
Dim WithEvents MyOPCGroup As OPCGroup
Dim MyOPCGroupColl As OPCGroups
Dim MyOPCItemColl As OPCItems
Dim MyOPCItems As OPCItems
Dim MyOPCItem As OPCItem

Dim ClientHandles(1) As Long
Dim ServerHandles() As Long
Dim Values(1) As Variant
Dim Errors() As Long
Dim ItemIDs(1) As String
Dim GroupName As String
Dim NodeName As String

'---------------------------------------------------------------------
' Sub StartClient()
' Purpose: Connect to OPC_server, create group and add item
'---------------------------------------------------------------------
Sub StartClient()
' On Error GoTo ErrorHandler
'----------- We freely can choose a ClientHandle and GroupName
ClientHandles(1) = 1
GroupName = "MyGroup"
'----------- Get the ItemID from cell "A1"
NodeName = Range("A1").Value
ItemIDs(1) = Range("A2").Value
'----------- Get an instance of the OPC-Server
Set MyOPCServer = New OpcServer
MyOPCServer.Connect ServerName, NodeName
MyOPCServer.Connect ServerName, NodeName

Set MyOPCGroupColl = MyOPCServer.OPCGroups
'----------- Set the default active state for adding groups
MyOPCGroupColl.DefaultGroupIsActive = True
'----------- Add our group to the Collection
Set MyOPCGroup = MyOPCGroupColl.Add(GroupName)

Set MyOPCItemColl = MyOPCGroup.OPCItems
'----------- Add one item, ServerHandles are returned
MyOPCItemColl.AddItem 1, ItemIDs, ClientHandles, ServerHandles, Errors
'----------- A group that is subscribed receives asynchronous notifications
MyOPCGroup.IsSubscribed = True
Exit Sub

ErrorHandler:
MsgBox "Error: " & Err.Description, vbCritical, "ERROR"
End Sub

'---------------------------------------------------------------------
' Sub StopClient()
Sub StopClient()
    '----------- Release the Group and Server objects
    MyOPCGroupColl.RemoveAll
    '----------- Disconnect from the server and clean up
    MyOPCServer.Disconnect
    Set MyOPCItemColl = Nothing
    Set MyOPCGroup = Nothing
    Set MyOPCGroupColl = Nothing
    Set MyOPCServer = Nothing
End Sub

Private Sub MyOPCGroup_DataChange(ByVal TransactionID As Long, ByVal NumItems As Long,
    ClientHandles() As Long, ItemValues() As Variant, Qualities() As Long, TimeStamps() As Date)
    '--------- Set the spreadsheet cell values to the values read
    Range("B2").Value = CStr(ItemValues(1))
    Range("C2").Value = Hex(Qualities(1))
    Range("D2").Value = CStr(TimeStamps(1))
End Sub

Private Sub worksheet_change(ByVal Selection As Range)
    '----------- Only if cell "B3" changes, write this value
    If Selection <> Range("B3") Then Exit Sub
    Values(1) = Selection.Cells.Value
    '--------- Write the new value in synchronous mode
    MyOPCGroup.SyncWrite 1, ServerHandles, Values, Errors
End Sub

See also

How to Configure a WinCC Project on a WinCC OPC DA Server (Page 230)

How to Configure the Access to a WinCC Tag in Microsoft Excel

Introduction

The Excel OPC DA client reads a WinCC tag of the WinCC OPC DA server and writes the value of the tag into a cell. In the WinCC project of the WinCC OPC DA server, the value of the tag is displayed in an I/O field. If the tag value in a cell is changed, this alters the value in the I/O field of the WinCC OPC DA server.
Requirements

- Configure an internal tag named "OPC_Excel" with data type "signed 16-bit value" in the WinCC project of the WinCC OPC DA server.
- Write the value of the "OPC_Excel" tag to an I/O field on the WinCC project of the WinCC OPC DA server.
- Enable the WinCC project of the WinCC OPC DA server.

Procedure

1. In Microsoft Excel, enter the name of the computer used as the OPC server in cell A1. In cell A2, enter the tag name "OPC_Excel".

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dpc_4001</td>
</tr>
<tr>
<td>2</td>
<td>OPC_Excel</td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

2. In the "Tools" menu in Excel, select "Macro" → "Macros". The "Macro" dialog is opened. Select the entry "Sheet1.StartClient" from the list of macros. Click "Run" to start the OPC client.

3. The value of the tag is written into cell B2, the quality code into C2 and the timestamp into D2.

4. Enter a new value in cell B3. The changed value is displayed in the I/O field on the WinCC OPC server.

5. In the "Tools" menu in Excel, select "Macro" → "Macros". The "Macro" dialog is opened. Select the entry "Sheet1.StopClient" from the list of macros. Click "Run" to stop the OPC client.

2.6.2.8 WinCC OPC HDA server

Functionality of the WinCC OPC HDA server

Introduction

The WinCC OPC HDA server is a DCOM application makings data needed from the archive system available to the OPC HDA client. Access the data using Item Handles. Read or write access is enabled. The data can also be analyzed.

The WinCC OPC HDA server supports the OPC Historical Data Access 1.20 specification. This has been confirmed by the compliance test.

The following chapter explains the design of the data structure, as well as the attributes, aggregates and functions supported by the WinCC OPC HDA server. This is not a detailed description, but rather a summary of the most important information. For more information, refer to the "OPC Historical Data Access 1.20" specification.
Installation

The WinCC OPC HDA server can be selected during the installation of WinCC. It is possible to select whether access is made to the WinCC archive system with or without write function. After installation, the WinCC OPC DA server is immediately available for use without any additional configuration.

In the case of installation without write access, the data in the WinCC archive system can only be read and analyzed. In the case of write access, data in the WinCC archive system can be analyzed, added, deleted and updated.

The WinCC OPC HDA server can be implemented on a WinCC server or a WinCC client.

Licensing

In order to operate the WinCC OPC HDA server, the following licenses must be installed on each WinCC computer implemented as an OPC HDA server:

- A valid RT license for WinCC
- WinCC Option Connectivity Pack

OPC HDA Client

All OPC HDA clients that conform to the OPC Historical Data Access 1.20 specification can access the WinCC OPC HDA server. You can also create the OPC HDA client yourself. By creating proprietary OPC HDA clients, most user-specific requirements can be met.

Examples of how an OPC HDA client can be used include:

- Analysis and evaluation of archived data
- Statistical process control of archives from different OPC HDA servers

To request for historical values using OPC HDA client, you need to take care of the following during configuration:

- Select a query cycle in such a way that the client can receive the requested data before the next query is sent. Too short cycles can lead to high time delays while receiving data.
- CPU load of the WinCC server depends on the number of tags per query.

Write access to cyclic archive with configured swapping out

In runtime, the data is modified in the cyclic archives on the WinCC server.

Changes are accepted into the swapped-out archive only when the data is changed almost immediately after being created.

If the concerned archive segment of the circulation archive has already been swapped out, then the change is not done subsequently in the swapped-out archive. Even the modified data is deleted when you delete the archive segment on the WinCC server.
Data Structure of a WinCC OPC HDA Server

Introduction

The data on the WinCC OPC HDA server are structured. The available data structures are listed below. This is not a detailed description, but rather a summary of the most important information. For more information, refer to the "OPC Historical Data Access 1.20" specification.

Data structure

<table>
<thead>
<tr>
<th>Data structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Provide additional quality characteristics for the raw data. Attributes include data type, specifications re. archiving, etc. For more information, see the overview of supported attributes.</td>
</tr>
<tr>
<td>Assemblies</td>
<td>Summarize raw data of a specified time interval. Aggregates include average value, minimum, maximum, etc. For more information, see overview of supported aggregates.</td>
</tr>
<tr>
<td>StartTime/End-Time</td>
<td>Set the beginning and end point for the time interval.</td>
</tr>
<tr>
<td>Bounding values</td>
<td>Values recorded at the beginning and end. If no bounding values are available, the values closest to these times are used as bounding values.</td>
</tr>
<tr>
<td>Raw data</td>
<td>Data from the WinCC archive system of a particular time interval. These data include a time stamp and quality rating.</td>
</tr>
<tr>
<td>Item handle</td>
<td>Unique assignment to a WinCC archive tag.</td>
</tr>
<tr>
<td>ItemID</td>
<td>Unique identifier of the WinCC archive tag. The ItemID can be used to get an item handle.</td>
</tr>
</tbody>
</table>

See also

- [Overview of the supported functions](#)
- [Overview of the supported attributes](#)
- [Overview of the supported assemblies](#)
- [www.opcfoundation.org](http://www.opcfoundation.org)
Overview of the supported attributes

Introduction

The following table contains the attributes supported by the WinCC OPC HDA server. For more information, refer to the "OPC Historical Data Access 1.20" specification.

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemID</td>
<td>OPCHDA_ITEMID</td>
<td>Indicates the WinCC archive tag to be accessed.</td>
</tr>
<tr>
<td>Item data type</td>
<td>OPCHDA_DATA_TYPE</td>
<td>Indicates the data type of the WinCC archive tag.</td>
</tr>
<tr>
<td>Description</td>
<td>OPCHDA_DESCRITION</td>
<td>Returns a description of the WinCC archive tag. The description is defined in the WinCC Tag Logging.</td>
</tr>
<tr>
<td>Engineering units</td>
<td>OPCHDA_ENG_UNITS</td>
<td>Sets the display of measurement units. The labeling is defined in the WinCC Tag Logging.</td>
</tr>
</tbody>
</table>

See also

Data Structure of a WinCC OPC HDA Server (Page 247)

www.opcfoundation.org (http://www.opcfoundation.org)

Overview of the supported assemblies

Introduction

The following table lists the aggregates supported by the WinCC OPC HDA server. For more information, refer to the "OPC Historical Data Access 1.20" specification.

Assemblies

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_COUNT</td>
<td>Returns the raw data count for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_START</td>
<td>Returns the initial value of the raw data at the beginning of the time interval.</td>
</tr>
<tr>
<td>OPCHDA_END</td>
<td>Returns the final value of the raw data at the end of the time interval.</td>
</tr>
<tr>
<td>OPCHDA_AVERAGE</td>
<td>Returns the average value of the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_TIMEAVERAGE</td>
<td>Returns the time-weighted average of the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_TOTAL</td>
<td>Returns the sum total value for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_STDEV</td>
<td>Returns the standard deviation of the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_MINIMUMACTUALTIME</td>
<td>Returns the minimum value of the raw data and its time stamp for the specified time interval.</td>
</tr>
</tbody>
</table>
### Assembly Description

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_MINIMUM</td>
<td>Returns the minimum value of the raw data for the specified interval.</td>
</tr>
<tr>
<td>OPCHDA_MAXIMUMACTUAL-TIME</td>
<td>Returns the maximum value of the raw data and its time stamp for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_MAXIMUM</td>
<td>Returns the maximum value of the raw data for the specified interval.</td>
</tr>
<tr>
<td>OPCHDA_DELTA</td>
<td>Returns the difference between the first and last value in the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_REGSLOPE</td>
<td>Returns the slope of the regression line of the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_REGCONST</td>
<td>Returns the regression value of the raw data at the starting point.</td>
</tr>
<tr>
<td>OPCHDA_REGDEV</td>
<td>Returns the standard deviation of the regression of the raw data in the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_VARIANCE</td>
<td>Returns the variance of the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_RANGE</td>
<td>Returns the difference between OPCHDA_MAXIMUM and OPCHDA_MINIMUM of the raw data for the specified time interval.</td>
</tr>
<tr>
<td>OPCHDA_DURATIONGOOD</td>
<td>Returns the period of time in which the quality of the raw data was good. The period is indicated in seconds.</td>
</tr>
<tr>
<td>OPCHDA_DURATIONBAD</td>
<td>Returns the period of time in which the quality of the raw data was bad. The period is indicated in seconds.</td>
</tr>
<tr>
<td>OPCHDA_PERCENTGOOD</td>
<td>Returns the percentage of the raw data of good quality.</td>
</tr>
<tr>
<td>OPCHDA_PERCENTBAD</td>
<td>Returns the percentage of the raw data of bad quality.</td>
</tr>
<tr>
<td>OPCHDA_WORSTQUALITY</td>
<td>Returns the worst quality of the raw data for the specified time interval.</td>
</tr>
</tbody>
</table>

### See also

- Data Structure of a WinCC OPC HDA Server (Page 247)
- Functionality of the WinCC OPC HDA server (Page 245)
- www.opcfoundation.org (http://www.opcfoundation.org)

### Overview of the supported functions

### Introduction

The following tables list the functions supported by the WinCC OPC HDA server. These functions can be used by the OPC HDA client for data exchange. For more information, refer to the "OPC Historical Data Access 1.20" specification.

### Read

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadRaw</td>
<td>Returns the raw data, its quality and time stamp for the specified time interval.</td>
</tr>
<tr>
<td>ReadProcessed</td>
<td>Returns the calculated value, the quality of the value and the time stamp for the specified time interval. The calculated value is determined by the selected aggregate.</td>
</tr>
</tbody>
</table>
### Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadAtTime</td>
<td>Returns the raw data, its quality and time stamp for a particular time interval. If no value is available, the value for this point is interpolated.</td>
</tr>
<tr>
<td>ReadAttribute</td>
<td>Returns the item attributes and time stamp for the specified time interval.</td>
</tr>
</tbody>
</table>

### See also

- Functionality of the WinCC OPC HDA server ([Page 245](#))

### Time Format of a WinCC OPC HDA Server

#### Introduction

The time interval is specified on the WinCC OPC HDA server by setting the starting and ending times. The specified time interval determines the observation period for the historical data. When specifying the times, certain formats must be maintained.

The following options are available for the specification of times:

- Absolute based on UTC
- Relative to the local time of the server

#### Absolute Value According to UTC

By default, the WinCC OPC HDA server uses the coordinated world time (UTC) as its time base. This time corresponds to the Greenwich Mean Time (Central European Time minus an hour).

**Time format**

`YYYY/MM/DD hh:mm:ss.msmsms`

**Parameters**

- `YYYY` = year
- `MM` = month
- `DD` = day
- `hh` = hours
- `mm` = minutes
- `ss` = seconds
- `ms` = milliseconds

**Input example**

`2002/06/10 09:27:30.000`
Specification of Time Relative to Local Time

For this option, the time is entered relative to the local time of the server. The local time zone is set on the computer's "Date/Time" control panel.

**Time format**

Keyword +/-offset1 +/-offset(n)

The offset is the deviation from the local time of the server.

**Keywords**

NOW = current local time on the server
SECOND = current second
MINUTE = current minute
HOUR = current hour
DAY = current day
WEEK = current week
MONTH = current month
YEAR = current year

**Offset**

+/-S = deviation in seconds
+/-M = deviation in minutes
+/-H = deviation in hours
+/-D = deviation in days
+/-W = deviation in weeks
+/-MO = deviation in months
+/-Y = deviation in years

**Example:**

DAY - 1D = previous day
DAY-1D + 7H30 = previous day at 7:30
MO-1D+5H = last day of the previous month at 5:00.
NOW-1H15M = one hour and 15 minutes ago
YEAR+3MO= April of this year

See also

[Functionality of the WinCC OPC HDA server](http://www.opcfoundation.org) (Page 245)

Quality codes

Introduction
Quality codes are used to evaluate the status and quality of the raw data. The quality codes for OPC are described under "6.8 OPC Quality flags" of the "Data Access Custom Interface Standard Version 3.00" specifications.

Quality Codes of the WinCC OPC HDA Server

<table>
<thead>
<tr>
<th>Code</th>
<th>OPC</th>
<th>Description</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00040000</td>
<td>OPCHDA_RAW</td>
<td>Indicates the quality of raw data transmission.</td>
<td>GOOD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BAD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNCERTAIN</td>
</tr>
<tr>
<td>0x00080000</td>
<td>OPCHDA_CALCULATED</td>
<td>Indicates the quality of calculated data transmission.</td>
<td>GOOD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BAD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNCERTAIN</td>
</tr>
<tr>
<td>0x00100000</td>
<td>OPCHDA_NOBOUND</td>
<td>No bounding values were found at the starting or ending point.</td>
<td>BAD</td>
</tr>
<tr>
<td>0x00200000</td>
<td>OPCHDA_NODATA</td>
<td>No raw data were found for the specified time interval.</td>
<td>BAD</td>
</tr>
<tr>
<td>0x00400000</td>
<td>OPCHDA_DATALOST</td>
<td>The raw data in the selected interval were not completely archived.</td>
<td>BAD</td>
</tr>
</tbody>
</table>

See also
www.opcfoundation.org (http://www.opcfoundation.org)

Supported Write-Accesses

Introduction
The following table shows the write accesses supported by the WinCC OPC HDA server.

Table element:

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclic archive</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>The process values to be archived are stored in a cyclic archive. The cyclic archive consists of a configurable number of data buffers. The size and a period of time (e.g. in days) for the data buffer are defined. If all data buffers are full, the process data in the first data buffer is overwritten.</td>
</tr>
<tr>
<td>Cyclic archive after swapping</td>
</tr>
<tr>
<td>Smiley</td>
</tr>
<tr>
<td>Supported by WinCC.</td>
</tr>
<tr>
<td>SAD</td>
</tr>
<tr>
<td>Not supported by WinCC.</td>
</tr>
</tbody>
</table>
### Write Accesses

#### Adding process values later

<table>
<thead>
<tr>
<th>Cyclic archive</th>
<th>Cyclic archive after swapping</th>
<th>Supported by WinCC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>☺</td>
<td>When the time period is contained in the cyclic archive, a process value can be added later.</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>😞</td>
<td>The data buffer of the corresponding time period is swapped to an archive backup. Process values cannot be added later to an archive backup.</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>😞</td>
<td>The cyclic archive is not available. The process value cannot be stored.</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>😞</td>
<td>The cyclic archive is not available. The process value cannot be stored.</td>
</tr>
</tbody>
</table>

#### Adding process values in Runtime

<table>
<thead>
<tr>
<th>Cyclic archive</th>
<th>Cyclic archive after swapping</th>
<th>Supported by WinCC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>☺</td>
<td>The process value is added in the data buffer currently valid for the cyclic archive.</td>
</tr>
</tbody>
</table>

#### Inserting future process values

<table>
<thead>
<tr>
<th>Cyclic archive</th>
<th>Cyclic archive after swapping</th>
<th>Supported by WinCC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>No</td>
<td>😞</td>
<td>During write access, no values can be added in the future.</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>😞</td>
<td>With write access, no values can be added in the future.</td>
</tr>
</tbody>
</table>

#### Deleting process values

<table>
<thead>
<tr>
<th>Cyclic archive</th>
<th>Cyclic archive after swapping</th>
<th>Supported by WinCC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>☺</td>
<td>When the time period is contained in the cyclic archive, a process value can be deleted.</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>😞</td>
<td>The data buffer of the corresponding time period is swapped to an archive backup. Process values can be deleted from an archive backup.</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>😞</td>
<td>The cyclic archive is not available. The process value cannot be stored.</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>😞</td>
<td>The cyclic archive is not available. The process value cannot be stored.</td>
</tr>
</tbody>
</table>
### Editing process values

<table>
<thead>
<tr>
<th>Cyclic archive</th>
<th>Cyclic archive after swapping</th>
<th>Supported by WinCC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>☺</td>
<td>When the time period is contained in the cyclic archive, a process value can be edited.</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>😞</td>
<td>The data buffer of the corresponding time period is swapped to an archive backup. Process values cannot be edited in an archive backup.</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>😞</td>
<td>The cyclic archive is not available. The process value cannot be stored.</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>😞</td>
<td>The cyclic archive is not available. The process value cannot be stored.</td>
</tr>
</tbody>
</table>

### Example of an OPC HDA Connection

**Introduction**

In the example below, a connection between WinCC and the OPC HDA client is configured. Data from the WinCC archive system are made available via the WinCC OPC HDA server. The OPC HDA client accesses the data via item handles. To simplify the configuration process, the OPC HDA browser is used.

The OPC HDA client from the OPC Foundation is used. All OPC HDA clients conforming to the OPC Historical Data Access 1.20 specification can access the WinCC OPC HDA server.

**Requirements**

- Create an internal tag named "OPC_HDA" with data type "unsigned 16-bit value" in the WinCC project of the WinCC OPC HDA server.
- Create a process value archive called "HDA_ProcessValueArchive" in the WinCC archive system.
- Create an WinCC archive tag called "OPC_HDA_Tag" in the "HDA_ProcessValueArchive" process value archive. Link the WinCC archive tag to the internal tag "OPC_HDA".
- In the Runtime list, launch Tag Logging Runtime and disable Graphics Runtime.
- Launch the WinCC project of the WinCC OPC HDA server.

**Configuration steps**

The following configurations are required to connect WinCC to the OPC HDA client:
1. Configuring access to a WinCC archive tag using the HDA server browser
2. Reading values from the WinCC archive tags
HDA server browser

Introduction

The OPC HDA client accesses the tag values via item handles. For ease of configuration, the WinCC OPC HDA server supports the browser functionality. The OPC HDA client can use the HDA server browser to search the address space of the WinCC OPC HDA server. The data are listed hierarchically by process value archive.
Note
Access to a WinCC archive tag without the HDA server browser requires manual configuration of the item ID.

When addressing WinCC archive tags, the computer name (server prefix) is included in the path. The ItemID has the following syntax: Server-prefix::process_value_archive \WinCC_archive_tag.

See also
How to Configure Access to a WinCC Archive Tag Using the HDA Server Browser (Page 256)
www.opcfoundation.org (http://www.opcfoundation.org)

How to Configure Access to a WinCC Archive Tag Using the HDA Server Browser

Introduction
In this section, the OPC HDA client is used to access a WinCC archive tag. The OPC HDA client from the OPC Foundation is used. The HDA server browser is used to configure access.

Note
The OPC HDA client described here is the demo client from the OPC Foundation. The source code for it is found on the Internet at http://www.opcfoundation.org.

Procedure
1. Copy the "SampleClientHDA.exe" file from the folder "Siemens\WinCC\documents\english" to a folder of your choice.
2. Double-click the "SampleClientHDA.exe" file. The HDA client program is started.
3. In the "Server Name" area, select entry "OPCServerHDA.WinCC.1". Click "Connect". Confirm the next dialog.
4. Click "Browse" in the HDA client. The "Browse Dialog" dialog is opened. Select "OPCHDA_FLAT" in the "OPCHDA_BROWSETYPE" field.

![Browse Dialog](image)

5. In the selection window, select entry "HDA_ProcessValueArchive_HDA_TAG". Click "Add" and then "Done" to close the dialog.

For more information, refer to [http://www.opcfoundation.org](http://www.opcfoundation.org).

See also

- Reading Values of WinCC Archive Tags (Page 257)
- [www.opcfoundation.org](http://www.opcfoundation.org)

Reading Values of WinCC Archive Tags

Introduction

This section explains how you can access and read WinCC archive tags.
Requirement

- The OPC HDA client must be running.

Procedure

1. Click "Show Items" in the HDA client.
2. Click "Get Item Handles" in the HDA client.
4. Enter "NOW-10S" in the "Start Time" field. Enter "NOW" in the "End Time" field.
5. Click "Read Raw". The values, their quality codes and time stamps are shown in the "Values" selection field.
Special features of the OPC HDA server in WinCC for acyclic logging

Introduction

Tag logging is performed in WinCC cyclically or acyclically. The WinCC OPC HDA server works differently depending on the logging method for tags:

- For all cyclically logged values, the OPC HDA server operates in conformity to the HDA specification of the OPC foundation. The OPC aggregates are linearly interpolated.
- Acyclically logged tags are not included in the HDA specification of the OPC Foundation. The OPC aggregates are interpolated incrementally. Especially when a tag experiences no change for a long period of time, no data is available during a time period. The following should be taken into consideration to nevertheless obtain valid data.

Note

The OPC HDA server is not OPC-compliant for acyclically logged tags. The HDA specification of the OPC Foundation does not recognize acyclically logged tags and, therefore, no archive server can handle acyclically logged tags. The supported aggregates are calculated in conformity to the OPC HDA specification. No non-explicitly called functions are supported.

Note

If write access to process value archives is enabled, no future values may be added.

Configuration of acyclically logged tags

For the configuration of acyclically logged tags, the "Archive after segment change" setting needs to be enabled for the tags. This enters the most recent valid value in the the new log when a segment changes.

Supported aggregates of the WinCC OPC HDA server for acyclically logged tags

The OPC HDA server supports the following aggregates:

- OPCHDA_MINIMUM
- OPCHDA_MAXIMUM
- OPCHDA_AVERAGE
- OPCHDA_END
- OPCHDA_INTERPOLATIVE
- OPCHDA_TIMEAVERAGE
- OPCHDA_TOTAL
- OPCHDA_DURATIONGOOD
- OPCHDA_PERCENTGOOD
Supported functions of the WinCC OPC HDA server for acyclically logged tags

- ReadRaw with "boundings" only. ReadRaw for a tag must always be performed with "boundings", in order to find the last real stored value for an area without logged value change.
- ReadProcessed
- DeleteRaw
- DeleteAtTime
- Insert
- InsertReplace
- Replace

Calculating the aggregates for acyclically logged tags

Calculation of the aggregates is based on the extended "RawData" data record, which contains virtual data points for the calculation in addition to real stored values. The WinCC OPC HDA server prepares the contained "RawData" corresponding to the requirements of the "ReadProcessed". The virtual data points needed for the calculation are formed from the bordering real data points. The following significant points are included for the virtual data points:

- Value for the "StartTime"
- Value for the "EndTime"
- Value for interval limits

Example

The values for "00:59:00", "01:02:00" and "01:03:00" are stored for an acyclical tag logging tags. An OPC HDA client postulates with "ReadProcessed" an aggregate with the following parameters:

- StartTime = 01:00:00
- EndTime = 01:04:00
- Interval = 00:02:00

Note

The time period is always 1 µs less than the time stamp at the limit for the calculation when generating virtual values at limits ("EndTime"/"Interval").

A delta of 1 seconds is used in the following table to provide a better overview. The following graphic illustrates the example.

The OPC server uses the following "RawData" for the calculation of the aggregate:

<table>
<thead>
<tr>
<th>Number</th>
<th>Time stamp</th>
<th>Real stored values</th>
<th>Generated virtual values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00:59:00</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>01:00:00</td>
<td></td>
<td>1.00</td>
</tr>
</tbody>
</table>
### Functionality of the WinCC OPC A&E server

#### Introduction

The WinCC OPC A&E server is a DCOM application. The OPC A&E client is kept informed of status changes for WinCC messages by means of subscriptions. The OPC A&E client can apply a filter to the subscription. This filter determines which messages and attributes are displayed.

The WinCC OPC A&E server supports the specification OPC Alarm&Event 1.10. This has been confirmed by the compliance test.

The following chapter explains the display of the WinCC message system on OPC A&E, as well as the attributes supported by the WinCC OPC A&E server. This is not a detailed
description, but rather a summary of the most important information. For more information, refer to the "OPC Alarms & Events 1.10" specification.

Installation

The WinCC OPC A&E server can be selected during the installation of WinCC. After installation, the WinCC OPC A&E server is immediately available for use without any additional configuration.

The WinCC OPC A&E server can be implemented on a WinCC server and a WinCC client.

Licensing

In order to operate the WinCC OPC A&E server, the following licenses must be installed on each WinCC server implemented as an OPC A&E server:

- A valid RT license for WinCC
- WinCC Option Connectivity Pack

Server types

The WinCC OPC A&E server supports conditional events and simple events. In addition, there are tracking events.

Condition-related event server

With a condition-related event server, the event is associated with a condition. A condition might, for example, be a limit value violation of a tag. A message is generated in WinCC as soon as the bounding value is exceeded. This message is shown as an alarm in OPC A&E.

Simple event server

Simple events are messages that inform the OPC A&E client about events. Simple events include, for example, starting or exiting programs.

Note

Note the following when using redundant systems:

Simple events interconnected to internal tags are sent twice when tags are updated.

The first message is triggered by the master, the second by the standby.

Tracking event server

If a change in a process occurs, the OPC A&E client receives a message. Such a change might for example be a regulator adjustment.
OPC A&E client

All OPC A&E clients conforming to the OPC Alarms & Events 1.10 specification can access the WinCC OPC A&E server. You can also create the OPC A&E client yourself. By creating proprietary OPC clients, most user-specific requirements can be met. An OPC A&E client can, for example, be used for the analysis and common archiving of alarms from multiple OPC A&E servers.

See also

- Quality Codes for OPC A&E (Page 268)
- Mapping of the WinCC Message System on OPC A&E (Page 263)
- www.opcfoundation.org (http://www.opcfoundation.org)

Mapping of the WinCC Message System on OPC A&E

Introduction

During the configuration of the WinCC message system, settings are made to determine which process events generate a message. This message is shown as an alarm in OPC A&E. The table below lists the most important parameters of the alarm. It also describes how the information is made available by the WinCC message system. For more information, refer to "Alarm Structure".

Overview

<table>
<thead>
<tr>
<th>OPC</th>
<th>WinCC message system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Indicates the source of the message. The source has the format &quot;&lt;server prefix&gt;@LOCALMACHINE::&quot;.</td>
</tr>
<tr>
<td>Time</td>
<td>Issues a time stamp for received, sent and acknowledged messages. Issues a time stamp in UTC (Universal Time Coordinated).</td>
</tr>
<tr>
<td>Type</td>
<td>Indicates whether the event is a simple, tracking or condition-related event. WinCC - POC A&amp;E server supports simple, condition-related and tracking events.</td>
</tr>
<tr>
<td>Severity</td>
<td>Indicates the priority of the WinCC message.</td>
</tr>
<tr>
<td>EventCategory</td>
<td>Returns the category of the message. For more information on this topic, refer to &quot;Displaying Message Classes and Types&quot;.</td>
</tr>
<tr>
<td>Message</td>
<td>Indicates the message text of the corresponding message number.</td>
</tr>
<tr>
<td>ConditionName</td>
<td>Indicates the message number.</td>
</tr>
<tr>
<td>ChangeMask</td>
<td>Indicates the changed status of the message. For more information, refer to &quot;Acknowledgement Theory&quot;.</td>
</tr>
<tr>
<td>NewState</td>
<td>Returns the message status. For more information, refer to &quot;Acknowledgement Theory&quot;.</td>
</tr>
</tbody>
</table>
See also

Acknowledgement theory (Page 267)
Attributes of the WinCC Message System (Page 265)
Mapping the WinCC message classes and message types (Page 264)

Mapping the WinCC message classes and message types

Introduction

The WinCC message system informs the user of disturbances and operating conditions in the process. A WinCC message always belongs to a specific message class and message type that is related to the event category.

The mapping of the WinCC message system on OPC is configured via the "CcAeProvider.ini" file.

Event Category

An event category is created on the WinCC OPC A&E server for every combination of a message class and type.

An event category is determined by a category ID and a descriptive "Category Description". The category ID is composed of the WinCC internal IDs for the message class and the message type; the category description is composed of the message class and message type.

Note

If the OPC A&E server is run on a WinCC client of a connectivity station, the OS servers linked to it must have an identical configuration of message classes and message types. If this is not the case, the OPC client used must access the OS server directly.

The names of the message classes and message types can be ascertained exactly via the alarm attributes "CLASSNAME" and "TYPENAME".
Mapping the WinCC message priority

Introduction

The priority of WinCC messages is displayed by the OPC server to the attribute "Severity".

When configuring alarms in the WinCC messaging system, you can configure a priority between 0 and 16. The OPC A&E specification defines a value range from 1 to 1000 for the severity where 1 stands for the lowest and 1000 for the highest severity.

Therefore, the values of the WinCC priority are suitably displayed to the OPC severity. In the standard mapping, the WinCC priority 0 becomes OPC severity 1. All other priority values are interpolated in a linear manner up to severity 1000. Other priority mapping rules can be configured in the CcAeProvider.ini file.

Attributes of the WinCC Message System

Introduction

The following table lists the OPC attributes of the WinCC message system. The attributes are configured in the WinCC message system. Some attributes are intended for internal use in WinCC only and are therefore not relevant to an OPC A&E client. These attributes are not listed.

Attributes

<table>
<thead>
<tr>
<th>OPC attributes</th>
<th>WinCC message system</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASSNAME</td>
<td>Returns the message class name.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TYPENAME</td>
<td>Returns the message type name.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>FORECOLOR</td>
<td>Returns the text color for the display of received, sent and acknowledged messages.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>BACKCOLOR</td>
<td>Returns the background color for the display of received, sent and acknowledged messages.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>FLASHCOLOR</td>
<td>Returns the flashing color.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>FLAGS</td>
<td>Indicates whether the message requires acknowledgment (receipt).</td>
<td>VT_I4</td>
</tr>
<tr>
<td>TEXT01</td>
<td>Returns the content of UserTextBlock01.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT02</td>
<td>Returns the content of UserTextBlock02.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT03</td>
<td>Returns the content of UserTextBlock03.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT04</td>
<td>Returns the content of UserTextBlock04.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT05</td>
<td>Returns the content of UserTextBlock05.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT06</td>
<td>Returns the content of UserTextBlock06.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT07</td>
<td>Returns the content of UserTextBlock07.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT08</td>
<td>Returns the content of UserTextBlock08.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT09</td>
<td>Returns the content of UserTextBlock09.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT10</td>
<td>Returns the content of UserTextBlock10.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>OPC attributes</td>
<td>WinCC message system</td>
<td>Data type</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PROCESSVALUE01</td>
<td>Returns the content of ProcessValueBlock01.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE02</td>
<td>Returns the content of ProcessValueBlock02.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE03</td>
<td>Returns the content of ProcessValueBlock03.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE04</td>
<td>Returns the content of ProcessValueBlock04.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE05</td>
<td>Returns the content of ProcessValueBlock05.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE06</td>
<td>Returns the content of ProcessValueBlock06.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE07</td>
<td>Returns the content of ProcessValueBlock07.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE08</td>
<td>Returns the content of ProcessValueBlock08.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE09</td>
<td>Returns the content of ProcessValueBlock09.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE10</td>
<td>Returns the content of ProcessValueBlock10.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>STATETEXT</td>
<td>Returns the status message.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>INFOTEXT</td>
<td>Returns the information text for the message.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>LOOPINALARM</td>
<td>States if LoopInAlarm has been configured.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>CLASSID</td>
<td>Returns the message class ID.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>TYPEID</td>
<td>Returns the message type ID.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>MODIFYSTATE</td>
<td>Outputs the value of the status tag of the message.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>AGNR</td>
<td>Returns the number of the automation device that generated the message.</td>
<td>VT_I2</td>
</tr>
<tr>
<td>CPUNR</td>
<td>Returns the number of the CPU that generated the message.</td>
<td>VT_I2</td>
</tr>
<tr>
<td>DURATION</td>
<td>Indicates the period of time between message received, sent and acknowledged.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>COUNTER</td>
<td>Outputs the number of messages after the start of Runtime.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>QUITSTATE-TEXT</td>
<td>Indicates whether the message has been acknowledged.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>QUITCOUNT</td>
<td>Outputs the number of active, unacknowledged messages.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>PARAMETER</td>
<td>Outputs the message parameter. (image of the message configuration).</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>BLOCKINFO</td>
<td>Returns the current content of the message block.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>ALARMCOUNT</td>
<td>Outputs the number of messages pending.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>LOCKCOUNT</td>
<td>Outputs the number of locked messages.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>Indicates the configured priority of the message.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>APPLICATION</td>
<td>Outputs the application which triggered the message.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>COMPUTER</td>
<td>Outputs the name of the computer which processed the message.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>USER</td>
<td>Outputs the name of the user who processed the message.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>COMMENT</td>
<td>Outputs the message comment.</td>
<td>VT_BSTR</td>
</tr>
</tbody>
</table>
Acknowledgement theory

Introduction
For WinCC, the acknowledgment philosophy is how a message is displayed and processed from "came in" to "went out". On the WinCC OPC A&E server, this message status is managed in parameters "ChangeMask" and "NewState".

Conditional, Simple and Tracking Events
Typically, messages from the WinCC system are sent to the client as conditional events. In order for a message to be treated as a simple event, the following conditions must be met during configuration of the message class:

● "Acknowledgment Came In" is not activated.
● "Message Without Status Went Out" is activated.

Depending on the mapping configuration, the messages of the message class "System without Acknowledgement" and of the message type "Operations message" are transferred as OPC Tracking Events.

ChangeMask
The "ChangeMask" parameter keeps track of where the message status was changed.

Parameter values:
- OPC_CHANGE_ACTIVE_STATE
- OPC_CHANGE_ENABLE_STATE
- OPC_CHANGE_ACK_STATE

NewState
The "NewState" parameter indicates the message status after a change.

Parameter values:
- OPC_CONDITION_ACTIVE
- OPC_CONDITION_ENABLED
- OPC_CONDITION_ACKED

Overview

<table>
<thead>
<tr>
<th>WinCC</th>
<th>NewState</th>
<th>ChangeState</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received message</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Sent message with receipt</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>WinCC</td>
<td>NewState</td>
<td>ChangeState</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Sent message without receipt</td>
<td>OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td>Acknowledged messages (message pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Acknowledged messages (message no longer pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Locked message</td>
<td></td>
<td>OPC_CHANGE_ENABLED_STATE</td>
</tr>
<tr>
<td>Unlocked message</td>
<td>OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ENABLED_STATE</td>
</tr>
<tr>
<td>Received, acknowledged message</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Received, sent message with receipt</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Received, sent message without receipt</td>
<td>OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message acknowledged by the system (message pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Message acknowledged by the system (message no longer pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Emergency-acknowledged message (message pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Emergency-acknowledged message (message no longer pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
</tbody>
</table>

See also

www.opcfoundation.org (http://www.opcfoundation.org)

Quality Codes for OPC A&E

Introduction

Quality codes are used to evaluate the status and quality of a message. The quality codes for OPC are described under "6.8 OPC Quality flags" of the "Data Access Custom Interface Standard Version 3.00" specifications.
Quality codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Quality</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xC0</td>
<td>OPC_GOOD</td>
<td>OK</td>
</tr>
<tr>
<td>0x40</td>
<td>OPC_UNCERTAIN</td>
<td>Returned in cases of uncertainty, e.g. in the event of delayed acknowledgement (receipt).</td>
</tr>
<tr>
<td>0x00</td>
<td>OPC_BAD</td>
<td>Returned if the connection to the source is interrupted.</td>
</tr>
</tbody>
</table>

Example of an OPC A&E Connection

Introduction

In the example below, a connection between WinCC and an OPC A&E client is configured. Data from the WinCC message system are made available via the WinCC OPC A&E server. The OPC A&E client is kept informed of status changes of WinCC messages by means of a subscription. All OPC A&E clients conforming to the OPC Alarms&Events 1.10 specifications can access the WinCC OPC A&E server.

Configuration Step

The following configurations are required for connection between WinCC and the OPC A&E client:

1. Configuring access to the WinCC message system

See also

How to Configure Access to the WinCC Message System (Page 270)
www.opcfoundation.org (http://www.opcfoundation.org)
How to Configure Access to the WinCC Message System

Introduction

In this section, the OPC A&E client of the OPC foundation accesses the WinCC message system.

Note

The OPC A&E client described here is the demo client from the OPC Foundation. The source code for it is found on the Internet at http://www.opcfoundation.org.

Requirement

- Create several internal tags of the "binary" data type in the WinCC project of the WinCC OPC A&E server.
- Configure the WinCC message system in the WinCC project of the WinCC OPC A&E server. Link the messages to the internal tags.
- Configure a picture with the Graphics Designer. Add the WinCC alarm control and an I/O field to the picture. Link the message tags to the graphic objects.
- Enable the "Alarm Logging Runtime" in the start list.
- Enable the WinCC project of the WinCC OPC A&E server.

Procedure

1. Copy the "SampleClientAE.exe" file from the folder "Siemens\WinCC\documents\english" to a folder of your choice. This application is only available in the online help.
2. Select "OPC" > "Connect..." in the menu bar. Select "OPC.WinCC-AlarmsEvent" in the "OPC Alarm Server" dialog. Click "OK" to close the dialog.
3. Select "OPC" > "Event Subscription..." from the menu bar. The "Event Subscription" dialog is opened.
4. Select the check box labeled "Active" in the dialog. Enter "1000" in the "Buffer Time" and "Max Size" fields. Click "OK" to close the "Event Subscription" dialog.
5. The messages from the WinCC message system are displayed in the OPC Event Sample Client.

![Image of OPC Event Sample Client]

6. Select "OPC" > "Filter" from the menu bar. The "Filter" dialog is opened. Select a category from the "Event Category" field. Click "OK" to close the "Filter" dialog.

7. The messages meeting the filter criteria are displayed in the OPC Event Sample Client.

"Buffer Time" and "Max Size" Parameters

According to OPC specification, the "Buffer Time" and "Max Size" parameters are configured in WinCC as follows:

<table>
<thead>
<tr>
<th>OPC Client demands return value</th>
<th>WinCC uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer time &lt; 100</td>
<td>OPC_S_INVALIDBUFFERTIME</td>
</tr>
<tr>
<td></td>
<td>Revised buffer time = 100</td>
</tr>
<tr>
<td>100 &lt;= buffer time &lt;= 600000</td>
<td>OPC_S_OK</td>
</tr>
<tr>
<td></td>
<td>Revised buffer time = buffer time</td>
</tr>
<tr>
<td>Buffer time &gt; 600000</td>
<td>OPC_S_INVALIDBUFFERTIME</td>
</tr>
<tr>
<td></td>
<td>Revised buffer time = 600000</td>
</tr>
<tr>
<td>Max size = 0</td>
<td>OPC_S_INVALIDMAXSIZE</td>
</tr>
<tr>
<td></td>
<td>Revised max size = 1000</td>
</tr>
<tr>
<td>0 &lt; max size &lt; 10</td>
<td>OPC_S_INVALIDMAXSIZE</td>
</tr>
<tr>
<td></td>
<td>Revised max size = 10</td>
</tr>
<tr>
<td>10 &lt;= max size &lt;= 1000</td>
<td>OPC_S_OK</td>
</tr>
<tr>
<td></td>
<td>Revised max size = max size</td>
</tr>
<tr>
<td>Max Size = 1000</td>
<td>OPC_S_INVALIDMAXSIZE</td>
</tr>
<tr>
<td></td>
<td>Revised max size = 1000</td>
</tr>
</tbody>
</table>

Parameters may be set while creating a subscription. However, you cannot change an existing subscription using SetState() after the fact.

For more information, refer to http://www.opcfoundation.org.

See also

www.opcfoundation.org (http://www.opcfoundation.org)
OPC A&E server with hierarchical access

Functionality of the OPC A&E server

Introduction
The OPC-A&E server uses DCOM services for transferring messages between OPC-capable applications. The OPC A&E server supports the specification OPC Alarm&Event 1.10.

The following chapter explains the mapping of the WinCC message system on OPC A&E with hierarchical access and the attributes supported by the OPC A&E server. This documentation includes an overview of the specific information. For more information, refer to the "OPC Alarms & Events 1.10" specification.

Principle of operation
The OPC-A&E client receives WinCC messages via subscription. You can use the subscription filter to reduce the number of events that will be transferred with a subscription. The OPC-A&E client can be set for every event category that displays message attributes.

Installation
The WinCC OPC A&E server can be selected during the installation of WinCC. After installation, the WinCC OPC A&E server is immediately available for use without any additional configuration.

The WinCC OPC A&E server can be implemented on a WinCC server and a WinCC client.

Licensing
In order to operate the WinCC OPC A&E server, the following licenses must be installed on each WinCC server implemented as an OPC A&E server:

- A valid RT license for WinCC
- WinCC Option Connectivity Pack

Event types
The OPC-A&E server with hierarchical access supports conditional events, simple events and tracking events.

Condition related events
With a condition related event, the event is associated with a condition. A condition might, for example, be a limit value violation of a tag. This limit violation generates a message that is shown as an alarm with OPC A&E.
Simple events

Simple events are messages that inform the OPC A&E client about events. Simple events include, for example, starting or exiting programs.

Note

Note the following when using redundant systems:

Simple events interconnected to internal tags are sent twice when tags are updated.

The first message is triggered by the master, the second by the standby.

Tracking events

A tracking event is sent with an operator input message to the OPC A&E client. An operator input message is triggered by manual intervention in the process.

OPC A&E client

All OPC A&E clients conforming to the OPC Alarms & Events 1.10 specification can access the OPC A&E server. You can also create the OPC A&E client yourself. By creating proprietary OPC clients, most user-specific requirements can be met. An OPC A&E client, for example, may be used for analysis and joint archiving of alarms from different OPC A&E servers. The acknowledgment of archived messages is not possible; only current alarms and events can be acknowledged.

If you are using the OPC A&E with hierarchical access and want to use all functions, you may need to adapt the OPC A&E client currently used.

Note

Documentation on OPC

You can find additional information on OPC in the Chapter "Interfaces > OPC - OLE for Process Control".

Differences between OPC A&E and OPC A&E with hierarchical access

Displaying messages with OPC A&E

The OPC A&E server supports "conditional events" and "simple events" for accessing the message system. With "conditional events", the message numbers are shown for each source. Since an WinCC server can hold many more message numbers, it is difficult to maintain an overview of the messages.

The following figure shows an example of the display in an OPC browser:
Displaying the messages with OPC A&E and hierarchical access

The OPC A&E server with hierarchical access supports the event types, conditional events, simple events and tracking events.

The user text block 2 determines the source of the messages for "conditional events". With the default setting, user text block 2 corresponds to the fault location. In order to present messages hierarchically, they must be combined in user-defined group messages in alarm logging messages. The structure of group messages is determined by the areas in OPC A&E.

Tracking events occur when operator input messages are triggered in the system.

The following figure shows an example of the display of conditional events in an OPC browser. The "Condition" is shown in addition to "Area" and "Source":

Switching to OPC A&E with hierarchical access

Use an OPC A&E server with hierarchical access when creating a new project.
In an existing project, the OPC A&E server can be used as before or be converted for hierarchical access. The conversion can be undone again without any loss of data.

1. Copy the "CcAeProvider.ini" file into the project folder. The file is located in the WinCC installation path in the folder "OPC\AlarmEvent\Hierarchical-Access".
2. Update the clients or perform a complete download for the OS servers.

**Mapping the WinCC Message System on OPC A&E**

**Mapping the WinCC message system**

**Introduction**

The WinCC message system resulting from the configuration defines which event in the process will generate a message. This message is shown as an event notification in OPC A&E.

**Mapping the WinCC message system on OPC A&E with hierarchical access**

The OPC source of the WinCC user text block "2" and the OPC message of WinCC user text block "1" are used in WinCC as a default setting for mapping the WinCC message systems.

**Overview**

The following table shows the most important attributes of the event notifications and the respective information from the WinCC message system.

The events that use the configured attributes are shown in the third column of the table:

- "S" means a simple event
- "C" means a conditional event
- "T" means a tracking event

<table>
<thead>
<tr>
<th>OPC</th>
<th>WinCC message system</th>
<th>Event type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>The structure of the group messages determine the areas in OPC A&amp;E. If there is no group message configured for the message, only the OPC area corresponding to the server prefix is available.</td>
<td>S, C, T</td>
</tr>
<tr>
<td>Source</td>
<td>Indicates the source of a message. The source has the format &quot;&lt;server prefix&gt;::Area \user text block 2&quot;. The server prefix of a local computer is &quot;@LOCALMACHINE&quot;. The server prefix always shows the top Areas in the hierarchy of the server.</td>
<td>S, C, T</td>
</tr>
<tr>
<td>Time</td>
<td>Issues a time stamp for received, sent and acknowledged messages. Issues a time stamp in UTC (Universal Time Coordinated).</td>
<td>S, C, T</td>
</tr>
<tr>
<td>Type</td>
<td>Indicates whether the event is a simple, tracking or conditional event.</td>
<td>S, C, T</td>
</tr>
<tr>
<td>Severity</td>
<td>Returns the priority of the message.</td>
<td>S, C, T</td>
</tr>
<tr>
<td>EventCategory</td>
<td>Indicates the message class. &quot;Event Category&quot; is made up of the &quot;CategoryID&quot; and the &quot;Category Description&quot;. &quot;CategoryID&quot; corresponds to the internal ID of the message class. &quot;Category Description&quot; corresponds to the name of the message class.</td>
<td>S, C, T</td>
</tr>
<tr>
<td>Message</td>
<td>Indicates the message text of the corresponding message number.</td>
<td>S, C, T</td>
</tr>
</tbody>
</table>
Mapping the message priority

Introduction

The priority of messages is mapped by the OPC A&E server to the attribute “Severity”.

When configuring alarms in the messaging system, you can configure a priority between “0” and “16”. The OPC A&E specification defines a value range of “1” to “1000” for the severity. In this case, “1” stands for the lowest and “1000” for the highest severity.

Therefore, the values of the priority are suitably displayed to the OPC severity. In the standard mapping, priority “0” is assigned to OPC severity “1” and priority “16” to OPC severity “1000”. All other priority values are interpolated linearly between “0” and “1000”. 

<table>
<thead>
<tr>
<th>OPC</th>
<th>WinCC message system</th>
<th>Event type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>Indicates the message type.</td>
<td>C</td>
</tr>
<tr>
<td>Sub-condition</td>
<td>Corresponds with the “Condition” parameter.</td>
<td>C</td>
</tr>
<tr>
<td>ChangeMask</td>
<td>Specifies the change of the condition. For more information, refer to &quot;Acknowledgment Theory&quot;.</td>
<td>C</td>
</tr>
<tr>
<td>NewState</td>
<td>Indicates the current status of the condition. For more information, refer to &quot;Acknowledgment Theory&quot;.</td>
<td>C</td>
</tr>
<tr>
<td>ConditionQuality</td>
<td>Returns the quality of the message. For more information, refer to &quot;Quality codes&quot;.</td>
<td>C</td>
</tr>
<tr>
<td>AckRequired</td>
<td>Indicates whether the message requires acknowledgment.</td>
<td>C</td>
</tr>
<tr>
<td>EventAttribute</td>
<td>Lists the attributes required for the respective message. For more information, refer to “Attributes of the WinCC message system”.</td>
<td>C</td>
</tr>
<tr>
<td>Quality</td>
<td>Returns the quality code of the message.</td>
<td>C</td>
</tr>
<tr>
<td>Cookie</td>
<td>Does not include any usable information for the client</td>
<td>C</td>
</tr>
<tr>
<td>ActorID</td>
<td>Indicates which user acknowledged the message.</td>
<td>T</td>
</tr>
</tbody>
</table>

Note

If text without wild cards are specified as a filter for the area, only the messages of the area are returned. If you want to include sources that are located in areas outside the specified area, you need to use wild cards.

Note

The message classes and message types must be configured identically on the connected OS servers, if you run the OPC A&E server as follows:

- On a WinCC Client
- On a Connectivity station

If the OS server is not configured identically, the employed OPC client must access the respective OS server directly.

2.6 Access via OPC - Open Connectivity
Attributes of the WinCC Message System

Introduction

The following table lists the OPC attributes of the WinCC message system. The attributes are configured in the WinCC message system. Some attributes are intended for internal use in WinCC only and are therefore not relevant to an OPC A&E client. These attributes are not contained in the table.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>WinCC message system</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASSNAME</td>
<td>Outputs the message class name.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TYPENAME</td>
<td>Outputs the message type name.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>FORECOLOR</td>
<td>Outputs the text color for activated, deactivated and acknowledged messages.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>BACKCOLOR</td>
<td>Outputs the background color for activated, deactivated and acknowledged messages.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>FLASHCOLOR</td>
<td>Outputs the flash color.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>FLAGS</td>
<td>Indicates mandatory message acknowledgment</td>
<td>VT_I4</td>
</tr>
<tr>
<td>TEXT01</td>
<td>Outputs the content of UserTextBlock01.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT02</td>
<td>Outputs the content of UserTextBlock02.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT03</td>
<td>Outputs the content of UserTextBlock03.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT04</td>
<td>Outputs the content of UserTextBlock04.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT05</td>
<td>Outputs the content of UserTextBlock05.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT06</td>
<td>Outputs the content of UserTextBlock06.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT07</td>
<td>Outputs the content of UserTextBlock07.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT08</td>
<td>Outputs the content of UserTextBlock08.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT09</td>
<td>Outputs the content of UserTextBlock09.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>TEXT10</td>
<td>Outputs the content of UserTextBlock10.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>PROCESSVALUE01</td>
<td>Outputs the content of ProcessValueBlock01.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE02</td>
<td>Outputs the content of ProcessValueBlock02.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE03</td>
<td>Outputs the content of ProcessValueBlock03.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE04</td>
<td>Outputs the content of ProcessValueBlock04.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE05</td>
<td>Outputs the content of ProcessValueBlock05.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE06</td>
<td>Outputs the content of ProcessValueBlock06.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE07</td>
<td>Outputs the content of ProcessValueBlock07.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE08</td>
<td>Outputs the content of ProcessValueBlock08.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE09</td>
<td>Outputs the content of ProcessValueBlock09.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>PROCESSVALUE10</td>
<td>Outputs the content of ProcessValueBlock10.</td>
<td>VT_VARIANT</td>
</tr>
<tr>
<td>STATETEXT</td>
<td>Outputs the status message.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>INFOTEXT</td>
<td>Outputs the message infotext.</td>
<td>VT_BSTR</td>
</tr>
<tr>
<td>LOOPINALARM</td>
<td>Indicates whether LoopInAlarm was configured.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>CLASSID</td>
<td>Outputs the message class ID.</td>
<td>VT_I4</td>
</tr>
<tr>
<td>TYPEID</td>
<td>Outputs the message type ID.</td>
<td>VT_I4</td>
</tr>
</tbody>
</table>
**Acknowledgement Theory**

**Introduction**

The acknowledgment policy in WinCC is how a message from "came in" to "went out" is displayed and processed. On the OPC A&E server, this message status is displayed in the “ChangeMask” and “NewState” parameters.

**Conditional events, simple events and tracking events**

Messages from the system are sent to the client as conditional events with acknowledgment. In order for a message to be handled as a simple event, the message class of the message must meet the following conditions:

- "Acknowledgment came in" is not activated.
- "Message without status went out" is activated.
In WinCC, messages of message class "System, does not require acknowledgment" with "Operator input message" message type are transferred as tracking events.

Note
Messages with "System, does not require acknowledgment" message class and "Process control system" message type are transferred as simple events with the "System message" event category.

ChangeMask
The "ChangeMask" parameter keeps track of where the message status was changed.

Parameter values:
- OPC_CHANGE_ACTIVE_STATE
- OPC_CHANGE_ENABLE_STATE
- OPC_CHANGE_ACK_STATE

NewState
The "NewState" parameter indicates the message status after a change.

Parameter values:
- OPC_CONDITION_ACTIVE
- OPC_CONDITION_ENABLED
- OPC_CONDITION_ACKED

Overview

<table>
<thead>
<tr>
<th>WinCC</th>
<th>NewState</th>
<th>ChangeState</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received message</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Went out message with acknowledgment</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Went out message without acknowledgment</td>
<td>OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td>Acknowledged messages (message pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ACKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Acknowledged messages (message no longer pending)</td>
<td>OPC_CONDITION_ACTIVE</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td></td>
<td>OPC_CONDITION_ENABLED</td>
<td></td>
</tr>
<tr>
<td>Locked message</td>
<td>-------------------------------</td>
<td>OPC_CHANGE_ENABLE_STATE</td>
</tr>
<tr>
<td>Unlocked message</td>
<td>OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ENABLE_STATE</td>
</tr>
</tbody>
</table>
### WinCC Status Changes

<table>
<thead>
<tr>
<th>WinCC</th>
<th>NewState</th>
<th>ChangeState</th>
</tr>
</thead>
<tbody>
<tr>
<td>Came in, acknowledged message</td>
<td>OPC_CONDITION_ACTIVE OPC_CONDITION_ACKED OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACTIVE_STATE</td>
</tr>
<tr>
<td>Came in, went out message with acknowledgment</td>
<td>OPC_CONDITION_ACTIVE OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td>Came in, went out message without acknowledgment</td>
<td>OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td>Message acknowledged by the system (message pending)</td>
<td>OPC_CONDITION_ACTIVE OPC_CONDITION_ACKED OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td>Message acknowledged by the system (message no longer pending)</td>
<td>OPC_CONDITION_ACTIVE OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td>Emergency-acknowledged message (message pending)</td>
<td>OPC_CONDITION_ACTIVE OPC_CONDITION_ACKED OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
<tr>
<td>Emergency-acknowledged message (message no longer pending)</td>
<td>OPC_CONDITION_ACTIVE OPC_CONDITION_ENABLED</td>
<td>OPC_CHANGE_ACK_STATE</td>
</tr>
</tbody>
</table>

**Note**

Historical alarms and events are not acknowledged. The OPC A&E historical events interface only has read access.

### Quality Codes for OPC A&E

#### Introduction

Quality codes are used to evaluate the status and quality of a message. The quality codes for OPC are described under "6.8 OPC Quality flags" of the "Data Access Custom Interface Standard Version 3.00" specifications.

#### Quality codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Quality</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xC0</td>
<td>OPC_GOOD</td>
<td>OK</td>
</tr>
<tr>
<td>0x40</td>
<td>OPC_UNCERTAIN</td>
<td>Returned in cases of uncertainty, for example in the event of delayed acknowledgment (receipt).</td>
</tr>
<tr>
<td>0x00</td>
<td>OPC_BAD</td>
<td>Returned if the connection to the source is interrupted.</td>
</tr>
</tbody>
</table>
Reading archived messages

Accessing archived events

Introduction

You can access the archived messages via the OPC A&E server using an OPC client. Two methods are supported for accessing archived messages:

- Output archived messages from a time period in the past
- Output archived messages from a time period in the past without mentioning end of period.

After the output of archived messages, all other newly generated messages are automatically sent to the OPC client.

Note

After reading archived messages, you cannot use the returned "ActiveTime" of a message for acknowledging the message or tracing transitions of the message. To ensure this, the OPC A&E client must check the "EventType" of a message with the extra flag "OPC_HAE_HISTORICAL_EVENTFLAG". The "ActiveTime" is incorrect on archived messages. You can find information on the additional flag under "Identifying archived messages".

Querying the "Historic Alarms and Events" functionalities

In addition to the standard filters, the following filters are offered with the expanded OPC A&E server of WinCC:

<table>
<thead>
<tr>
<th>Filter</th>
<th>Filter Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC_HAE_FILTER_BY_TIMEFRAME</td>
<td>0x80000000</td>
<td>Matches &quot;ReadRaw&quot; function for OPC Historical Data Access</td>
</tr>
<tr>
<td>OPC_HAE_FILTER_BY_STARTTIME</td>
<td>0x40000000</td>
<td>Matches &quot;AdviseRaw&quot; function for OPC Historical Data Access</td>
</tr>
</tbody>
</table>

Source filter and historical alarm request

To request the archive messages, the OPC client must support the "SetFilter" to a subscription functionality. The OPC server will also send archived messages if you also insert keyword "OPCHAEServer" the array of the "Source Filter" of a subscription. In addition to this keyword, you can use other parameters to define which messages are to be read:

- Method
- Time period
- With or without limits

The lists of sources that are assigned in the filter can include other source names besides the "OPCHAEServer" source. In such a case, the subscription delivers only the historic events of the given sources. The sequence of the source names is inconsequential.
After configuring the source filter, the selected time period can be called up from the client with a "Refresh" call.

**Syntax for accessing archived messages using OPC**

**Syntax**

```
OPCHAEServer hMode=(read|advise) htStartTime=szTime
[hEndTime=szTime] [bBounds=(TRUE|FALSE)]
```

**Parameter**

**hMode = [read|advise]**

This parameter is required. Defines how the archived messages and events are to be read.

Read: Outputs archived messages and events of a definite period from the past (comparable to ReadRaw in case of OPC Historical Data Access).

The following is an example for setting a filter for reading over the last 30 minutes:

```
OPCHAEServer hMode=read htStartTime=NOW-30M bBounds=TRUE
```

Advise: Outputs archived messages and events from a definite period. After receiving all archived messages, new messages are sent in the same way as in the case of an active subscription (comparable to AdviseRaw in case of OPC Historical Data Access).

In the following example, the messages of the last 30 minutes are read (subscription must be active):

```
OPCHAEServer hMode=advise htStartTime=NOW-30M
```

**Note**

The following notation is supported for parameters "htStartime" and "htEndTime":

- Relative notations, for example NOW
- Symbolic values, for example NOW, YEAR, MONTH
- Specification of absolute UTC data/time values according to XML notation:
  2006-09-01T10:00:00.000Z

Using the symbolic notation corresponds to the syntax from OPC Historical Data Access.

**htStartTime =**

This parameter is required. Defines the time from when the messages and events are to be read from the archive.

**htEndTime =**

This parameter is optional. Defines the time up to which the messages and events are to be read from the archive. With "hMode = read", the default setting "NOW" is used.
bBounds = [TRUE|FALSE]
This parameter is optional. Defines how messages close to the start and end time are to be handled. The function is identical to OPC Historical Data Access
bBounds=False:
- The time stamp of the first transferred message >= htStartTime
- The time stamp of the last transferred message >= htEndTime
bBounds=True:
- The time stamp of the first transferred message <= htStartTime
- The time stamp of the last transferred message >= hEndTime
Default setting is FALSE.

Read methods for archived messages

Introduction
You can use one of two read modes to read archived messages:
- read
- advise

Read mode "read"
Archived messages from a defined period in the past are read with "read" mode. The order of the read messages is always chronological with regard to each OS server from which alarms are being read. By setting the start and end times, you can specify whether the oldest message is to be output first or last. If the start time is earlier than the end time, the oldest message is output last.
If you want to use "read" mode, run the following functions on the subscription:
1. SetFilter
2. Refresh
Event packets with Refresh identifier contain only historical events. The events can also be in queue.
The last Refresh packet of the historical messages contains the "Last Refresh" identifier.
A "SetFilter" during the "Refresh" will be rejected. If you activate the subscription during the "Refresh", it has no effect on the refresh process.
The historical events will continue to be transmitted with the Refresh identifier.
The newly generated events are transmitted according to the standard behavior of an active subscription:

- Taking into account the set filter values with the exception of the "historical" source "OPCHAEServer"
- Without the Refresh identifier

This enables the client to differentiate the received events based on the Refresh identifier. An event packet never contains historical and new events at the same time.

- Event packets with Refresh identifier contain only historical events. These events can also be in queue.
- Event packets without the Refresh identifier contain only newly generated events.

Read mode "advise"

Archived messages starting from a defined period in the past are read with "advise" mode. After all archived messages are read, new messages are sent the same as when a subscription is active. The archived messages are transferred chronologically with respect to each OS server. The archived messages starting from the start time are transmitted first. The newly archived messages are transmitted afterwards.

Note that you must not specify an end time for "advise".

An active subscription is used for "advise" mode. If you run the "SetFilter" function on an active subscription, the historical alarms are transmitted immediately.

If you run the "SetFilter" function on an inactive subscription, the archived messages are only transmitted after activation of the subscription. If you want to use "advise" mode with an inactive subscription, proceed as follows:

1. SetFilter
2. Set subscription to active using SetState

The transmission is ended when you set the subscription to "inactive". A "SetFilter" is rejected while the subscription is active.

A "Refresh" on an active "historical" subscription in "advise" mode functions in the same way as on a standard subscription:

All queued condition related events are transmitted in packets with Refresh identifier.

A "Refresh" call has no effect on the reading of historical alarms in "advise" mode.

Identifying archived messages

General procedure

Archived messages are distinguished using an additional flag in EventType. This flag is linked to the real EventType via a OR link.

<table>
<thead>
<tr>
<th>Name</th>
<th>EventType</th>
<th>EventType (archived message)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC_SIMPLE_EVENT</td>
<td>0x01</td>
<td>0x81</td>
</tr>
<tr>
<td>OPC_CONDITION_EVENT</td>
<td>0x04</td>
<td>0x84</td>
</tr>
</tbody>
</table>
### Examples

#### Example 1

The following source filter is used to output archived messages and events of the last 30 minutes in "read" mode. The oldest message for each OS server is output as the first one. The low limit value is also sent.

```plaintext
OPCHAEServer hMode=read htStartTime=NOW-30M bBounds=TRUE
```

#### Example 2

The following source filter is used to output archived events on September 1, 2006 from 10:00 to 12:00 hours in "read" mode. The newest message for each OS server is output as the first one. The limits for this time period are also sent.

```plaintext
OPCHAEServer hMode=read htStartTime=2006-09-01T12:00:00.000Z htEndTime=2006-09-01T10:00:00.000Z bBounds=TRUE
```

#### Example 3

The following source filter is used to output archived messages and events of the last 30 minutes in "advise" mode. After reading the archived messages, newly generated messages are sent in the same way as for an active subscription.

```plaintext
OPCHAEServer hmode=advise htStartTime=NOW-30M
```

### 2.6.2.10 WinCC OPC UA Server

#### Principle of operation the WinCC OPC UA Server

**How it works**

The WinCC OPC UA Server provides the following values:

- Process values
- Values from tag archives
- WinCC messages

The WinCC OPC UA server is installed as Windows service and started automatically. The WinCC OPC UA server supports only the "UA-TCP UA-SC UA Binary" communication profile. The used port number is adjustable.
Supported specifications

OPC Unified Architecture is a specification for the transmission of process values, archive data and messages. The WinCC OPC UA server supports OPC UA Specification 1.02. For additional information about supported UA functions, refer to "Supported OPC UA services and profiles (Page 294)."

Installation

After WinCC is installed, the WinCC OPC UA server can be used immediately without the need for any further configuration. The WinCC OPC UA server can be used on a WinCC server or a WinCC client.

URL of the WinCC OPC UA server

You access the WinCC OPC UA server via the following URL:

- "opc.tcp://[HostName]:[Port]"

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostName</td>
<td>Placeholder for the computer name. Is used automatically</td>
</tr>
<tr>
<td>Port</td>
<td>Port number. The default setting is &quot;4862&quot;.</td>
</tr>
</tbody>
</table>

Discovery Server

The "Discovery Server" is available by the OPC foundation. The "Discovery Server" is by default installed on the HMI device as Windows service.

On the "Discovery Server" via OPC UA server UA clients information is available that is registered on the "Discovery Server".

Depending on the configuration, the WinCC OPC UA server registers on no, on one or on multiple configured and available "Discovery servers" upon runtime startup. Registration is then repeated cyclically. If you end Runtime, the WinCC OPC UA server is automatically logged off from the "Discovery server".

Supported languages in the WinCC address area

The WinCC OPC A&E Server supports the WinCC address area in the following languages:

- German
- English
- French
- Italian
- Spanish
Security concept of OPC UA

Introduction

The OPC UA security concept is based largely on:

- Authentication and authorization of applications and users involved
- Ensuring the integrity and confidentiality of messages exchanged between the applications

Certificates are the method used for authentication of the OPC UA applications. Each application has its own instance certificate with which it identifies itself in the public key infrastructure. The instance certificate is also called the "application certificate".

Certificate of the WinCC OPC UA Server

For secure operation, each WinCC OPC UA server requires its own certificate with a private key, a server certificate.

The certificate is only valid on the corresponding computer and may only be used by the WINCC OPC UA server installed on that computer.

A self-signed certificate of the server is created and stored in the certificate folder of the server. The private key for this server certificate is also stored in the certificate folder. You must restrict access to the folder with the private key to:

- the server itself
- the system administrator

**NOTICE**

**Access to the folder with the private key**

For security reasons, no other users or applications apart from the server and the system administrator may have access to the private key of the WINCC OPC UA server.

The server certificate generated upon installation and the corresponding private key can be replaced by the administrator of the system.

In accordance with the applicable security concept for the system, the new server certificate can be either self-signed or issued by a certification authority.

The certificates used by the WINCC OPC UA server are determined by the settings in the "OpcUaServerWinCC.xml" configuration file: You can find additional information under "Configuration file of the WinCC OPC UA Server (Page 305)".
Storage of server certificates

The "WinCC OPC UA server" application is stored in the following path:

<table>
<thead>
<tr>
<th>Storage path</th>
<th>Application</th>
<th>Configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Installation directory&gt;WinCC\opc\UA-Server\</td>
<td>OpcUaServerWinCC.exe</td>
<td>OpcUaServerWinCC.xml</td>
</tr>
</tbody>
</table>

The WinCC OPC UA certificates are stored in the following folders of the WinCC installation path:

<table>
<thead>
<tr>
<th>WinCC OPC UA server</th>
<th>Certificates</th>
<th>opc\UAServer\PKI\CA\certs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Private key</td>
<td>opc\UAServer\PKI\CA\private</td>
</tr>
</tbody>
</table>

You can change the storage location in the configuration file.

Trusted client certificates

The WinCC OPC UA server supports secure communication with trusted clients only. A client is trusted:

- If the client has a valid self-signed certificate which is stored in the trusted certificates certificate memory of the WinCC OPC UA server.
- or if the valid client certificate was issued by a certification authority. The valid certificate from the certification authority must be located in the trusted certificates certificate memory of the WinCC OPC UA server. In this case, only the certificate from the certification authority is required. The client certificate does not need to be located in the certificate store for trusted certificates.

Storage of client certificates

You specify storage settings for trusted certificates using the WINCC OPC UA server configuration file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoreType</td>
<td>Type of certificate storage. The storage location can be either &quot;Directory&quot; or &quot;Windows&quot;.</td>
</tr>
<tr>
<td>StorePath</td>
<td>The certificates of trusted clients are stored under this folder.</td>
</tr>
</tbody>
</table>

Example of configuration with "Directory" storage

```xml
<TrustedCertificateStore>
  <StoreType>Directory</StoreType>
  <StorePath>\PKI\Trusted</StorePath>
  <ValidationOptions />
</TrustedCertificateStore>
```

In this case, the WINCC OPC UA server trusts all clients whose server certificates are located in the "...\PKI\TrustList\Certs" folder.
Example of configuration with "Windows" storage

```xml
<TrustedCertificateStore>
  <StoreType>Windows</StoreType>
  <StorePath>UA Applications</StorePath>
  <ValidationOptions />
</TrustedCertificateStore>
```

For this storage option, the certificates of the clients must be located in the certificate store of the operating system under "<Local Computer>\UA Applications".

Certificates from certification authorities that are required for verifying a client certificate chain are stored in the certificate store of the certification authorities. Here too, you specify storage settings using the WINCC OPC UA server configuration file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoreType</td>
<td>Type of certificate storage. The storage location can be either &quot;Directory&quot; or &quot;Windows&quot;.</td>
</tr>
<tr>
<td>StorePath</td>
<td>The certificates of trusted certification authorities are stored under this folder.</td>
</tr>
</tbody>
</table>

**Note**
Certificates from the memory of the certification authorities are not automatically trusted.

For a certification authority to be trusted, its certificate must be located in the memory for trusted certificates.

Example of configuration with "Directory" storage

```xml
<IssuerCertificateStore>
  <StoreType>Directory</StoreType>
  <StorePath>...\PKI\CA\Certs</StorePath>
  <ValidationOptions />
</IssuerCertificateStore>
```

The certificates of trusted certification authorities are in this case located in the "...\PKI\CA\Certs" folder.

Example of configuration with "Windows" storage

```xml
<IssuerCertificateStore>
  <StoreType>Windows</StoreType>
  <ValidationOptions />
</IssuerCertificateStore>
```

The "StorePath" parameter is not relevant. The certificates from certification authorities must be stored in the Windows certificate memory in accordance with the operating system requirements.

Certificates are trusted if they are located in one of these two locations:

- `<Local computer>\Trusted root certification authorities`
- `<Local computer>\Third-party root certification authorities`
Important for storage

- The storage location for the server certificate must be "Directory".
- The two storage locations for trusted client certificates and for certificates from certification authorities must have the same StoreType, i.e. both must either be "Directory" or "Windows".

Client certificates not accepted

If a UA client accesses the WINCC OPC UA server without having a trusted certificate, the WINCC OPC UA server does not allow secure communication and copies the client certificate to the folder for rejected certificates.

You specify storage settings for rejected certificates using the WINCC OPC UA server configuration file, for example

```xml
<RejectedCertificatesStore>
  <StoreType>Directory</StoreType>
  <StorePath>[ApplicationPath]\PKI\OPC UA\rejected</StorePath>
</RejectedCertificatesStore>
```

Note

Here too, only the StoreType "Directory" is supported.

To enable secured communication with this client, you will have to move the rejected certificate to the certificate store for trusted certificates.

See also

Configuration file of the WinCC OPC UA Server (Page 305)

Configuring the security mechanisms

Introduction

The following is ensured at the communication level:

- UA application authenticity
- The confidentiality of messages exchanged
- The integrity of messages exchanged

The security mechanisms used, for example algorithms for encrypting and signing, are defined by standardized security policies.

The security policies supported by the WinCC OPC UA server are set using the server configuration file in "ServerConfiguration" and "SecuredApplication".
ServerConfiguration


<table>
<thead>
<tr>
<th>Security Profile</th>
<th>Message Security Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://opcfoundation.org/UA/SecurityPolicy#None">http://opcfoundation.org/UA/SecurityPolicy#None</a></td>
<td>None</td>
<td>Unsecured communication</td>
</tr>
<tr>
<td><a href="http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15">http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</a></td>
<td>Sign or SignAndEncrypt</td>
<td>Secure communication, signed or encrypted and signed messages</td>
</tr>
<tr>
<td><a href="http://opcfoundation.org/UA/SecurityPolicy#Basic256">http://opcfoundation.org/UA/SecurityPolicy#Basic256</a></td>
<td>Sign or SignAndEncrypt</td>
<td>Secure communication, signed or encrypted and signed messages</td>
</tr>
<tr>
<td><a href="http://opcfoundation.org/UA/SecurityPolicy#Basic256Sha256">http://opcfoundation.org/UA/SecurityPolicy#Basic256Sha256</a></td>
<td>Sign or SignAndEncrypt</td>
<td>Secure communication, signed or encrypted and signed messages</td>
</tr>
</tbody>
</table>

1) Requirement for the Use of Security Policy "Basic256Sha256": Instance certificate with signature algorithm "Sha256" and minimum key length = 2048.

**Note**

**Ensuring secure communication**

Secure communication requires server certificates for server and client and a correctly configured certificate store.
Example of a configuration file with maximum functional scope

```
<OPCUA_Server_WinCCUA
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:uas="http://opcfoundation.org/UA/2008/02/Types.xsd"
 xmlns:s1="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
  <SecuredApplication xmlns="http://opcfound">...
      <ServerConfiguration>
        <SecurityPolicies>
          <SecurityPolicy>
            <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#None</ProfileUri>
            <MessageSecurityModes>None</MessageSecurityModes>
          </SecurityPolicy>
          <SecurityPolicy>
            <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</ProfileUri>
            <MessageSecurityModes>Sign</MessageSecurityModes>
          </SecurityPolicy>
          <SecurityPolicy>
            <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</ProfileUri>
            <MessageSecurityModes>SignAndEncrypt</MessageSecurityModes>
          </SecurityPolicy>
          <SecurityPolicy>
            <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256</ProfileUri>
            <MessageSecurityModes>Sign</MessageSecurityModes>
          </SecurityPolicy>
          <SecurityPolicy>
            <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256</ProfileUri>
            <MessageSecurityModes>SignAndEncrypt</MessageSecurityModes>
          </SecurityPolicy>
        </SecurityPolicies>
      </ServerConfiguration>
</SecuredApplication>
```

SecuredApplication

In accordance with the OPC UA specification, the security mechanisms and explicitly enabled and disabled with the “SecurityProfileUrIs” element under “SecuredApplication”.

The diagram below shows a SecuredApplication in which unsecured communication is disabled:
The WinCC OPC UA server therefore supports the two security strategies "Basic128Rsa15" and "Basic256" in runtime. With "Message Security Modes Sign" and "SignAndEncrypt", but not unsecured communication.

When communication is established, the UA clients select the required Policy from this list.

User Identity

In addition to the security mechanisms of the communication level, the WinCC OPC UA server also supports user authentication for the client applications using the UserTokenPolicy "UserName".

The client application must provide a valid combination of user name and password when communication is established. The WinCC OPC UA server verifies the combination in the user management of the operating system.

The UserTokenPolicy is set in the configuration file of the WINCC OPC UA server.
With this configuration, the WINCC OPC UA server supports both anonymous users and the Policy "UserName".

Supported OPC UA services and profiles

OPC UA services

The WinCC OPC A&E Server supports the following described functionality.

The following table summarizes the functionality supported by the OPC UA server 1.0.2:

<table>
<thead>
<tr>
<th>OPC UA Service Sets</th>
<th>Services</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery Service Set</td>
<td>FindServers, GetEndpoints</td>
<td>-</td>
</tr>
<tr>
<td>Secure Channel Service Set</td>
<td>All</td>
<td>-</td>
</tr>
<tr>
<td>Session Service Set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Service Set</td>
<td>Browse, BrowseNext, RegisterNodes, UnregisterNodes</td>
<td>Determination of the mapped WinCC data: Process values and archived data</td>
</tr>
<tr>
<td>Attribute Service Set</td>
<td>Read, Write, HistoryRead, HistoryUpdate*</td>
<td>only WinCC tags, only WinCC tags, Only archived tags, Only archived tags</td>
</tr>
<tr>
<td>Subscription Service Set</td>
<td>CreateSubscription, SetPublishingMode, Publish, RePublish, DeleteSubscription</td>
<td></td>
</tr>
<tr>
<td>MonitoredItem Service Set</td>
<td>CreateMonitoredItems, SetMonitoringMode, DeleteMonitoredItems</td>
<td>Only &quot;Value&quot; attribute of WinCC tags, Event Notifier during access to WinCC messages</td>
</tr>
</tbody>
</table>
OPC UA Service Sets | Services | Comment
--- | --- | ---
Method Service Set | Call | Acknowledge
 | | ConditionRefresh

*: With restrictions, see "Supported Write-Accesses (Page 252)"

OPC UA profile and Conformance Units

The WinCC OPC UA server supports the following OPC UA profiles 1.02 without restrictions:

- 6.5.3 Base Server Behavior Facet
- 6.5.12 Standard Event Subscription Server Facet
- 6.5.14 A & C Base Condition Server Facet
- 6.5.24 Method Server Facet
- 6.5.30 Historical Raw Data Server Facet
- 6.5.36 Historical Data Update Server Facet
- 6.5.37 Historical Data Insert Server Facet
- 6.5.38 Historical Data Delete Server Facet
- 6.5.107 UA TCP UA SC UA Binary
- 6.5.125 SecurityPolicy - Basic256
- 6.5.124 SecurityPolicy - Basic128Rsa15
- 6.5.123 SecurityPolicy - None
- 6.5.126 SecurityPolicy - Basic256Sha256

The WinCC OPC A&E Server supports the following OPC UA profiles shown in the following table, however with restrictions:

| Profile | "Group" | Not supported "Conformance Unit"
--- | --- | ---
6.5.8 Standard DataChange Subscription Server Facet | Monitored Item Services | DeadBand Filter
6.5.9 Enhanced DataChange Subscription Server Facet | Monitored Item Services | -
6.5.25 Core Server Facet | Attribute Services | Attribute Write Index
6.5.26 Data Access Server Facet | Data Access | Data Access Analog
 | | Data Access Multistate
 | | Data Access PercentDeadBand
 | | Data Access Semantic Changes
 | | Data Access Two State
6.5.35 Standard UA Server | Attribute Services | Attribute Write StatusCode & TimeStamp
6.5.47 Standard UA Server Profile | Attribute Services | Attribute Write StatusCode & TimeStamp
Name area of the WinCC OPC UA server

Introduction

The WinCC OPC UA server provides OPC UA clients with a hierarchical name area and access to the following runtime data:

- Process values (WinCC tags and WinCC tag groups)
- Data log inclusive logging tags
- WinCC messages

The name area of the WinCC OPC UA server is attached in the "Objects" default folder.

The following screen shows the name area of the WinCC OPC UA server of an active WinCC project on the local PC (@LOCALMACHINE::):

1. Start node of the specific name area of WinCC.
2. Display of the WinCC tags; the structure corresponds to the structure of the tags in WinCC.
3. Display of the data log

Display of the WinCC tags

Tag groups, communication drivers and connections are displayed by OPC UA objects of the "FolderType" type. Each of these folders has references of the "Organizes" type to the subordinate objects and tags.

Internal and external WinCC tags are displayed by OPC UA tags of the "DataItemType" type. If a WinCC tag is additionally logged, the displayed OPC UA tag has additionally a reference of the "HasHistoricalConfiguration" type for a log configuration. The "Historizing" and "AccessLevel" attributes are respectively set.
The following table shows the most important attributes of the OPC UA tags that represent a WinCC tag. You can find the complete list of attributes in the "OPC UA Part 3 - Address Space Model 1.02 Specification" document under "5.6":

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeId</td>
<td>Unique designation of the WinCC tag</td>
<td></td>
</tr>
<tr>
<td>BrowseName</td>
<td>WinCC tag name</td>
<td></td>
</tr>
<tr>
<td>DisplayName</td>
<td>WinCC tag name</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>Tag value and status</td>
<td></td>
</tr>
</tbody>
</table>
| DataType       | OPC UA data type that corresponds to the WinCC tag type, for example:  
                 |   ● Int32; signed 32 bit value  
                 |   ● UInt32; unsigned 32 bit value |               |
| AccessLevel    | "CurrentRead" / "CurrentWrite"  
                 |   "HistoryRead" / "HistoryWrite" | correspondingly to the WinCC tag configuration |
| ValueRank      | Always "Scalar"                                   |               |

**Write protection and read protection**

You can protect the WinCC OPC UA server tags against access by clients.

In the Tag Management of the WinCC project, you activate the following setting in the property area of the tags in the "Options" group:

<table>
<thead>
<tr>
<th>Property</th>
<th>Behavior in Runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC write protection</td>
<td>Clients only have read access to the tag value.</td>
</tr>
<tr>
<td>OPC read protection</td>
<td>Clients can neither read nor write the tag value.</td>
</tr>
</tbody>
</table>

**No mapping of WinCC structure types**

WinCC structures cannot be mapped as types on the OPC UA server.

You can only link OPC UA types with WinCC structure tags.

**Display of the logging tags**

Process values and compressed logs are displayed by OPC UA objects of the "FolderType" type. Each of these folders has references of the "Organizes" type to the related logging tags.

Logging tags from process value or compressed logs are displayed by OPC UA tags of the "BaseDateVariableType" type. A logging tag always has a reference of the "HasHistoricalConfiguration" type for a log configuration.

The following table shows the most important attributes of the OPC UA tags that represent a WinCC logging tag. You can find the complete list of attributes in the "OPC UA Part 3 - Address Space Model 1.01 Specification" document under "5.6":

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeId</td>
<td>Unique designation of a logging tag</td>
<td>-</td>
</tr>
<tr>
<td>BrowseName</td>
<td>Name of the archive tag</td>
<td>-</td>
</tr>
<tr>
<td>DisplayName</td>
<td>Name of the archive tag</td>
<td>-</td>
</tr>
</tbody>
</table>
### Access to WinCC messages

The start node of the WinCC namespace is an Event Notifier with which the OPC UA clients can receive status changes for WinCC messages in Runtime via Subscriptions.

### OPC UA Data Access

Internal and external WinCC tags are displayed by OPC UA tags of the "DataItem" type. Other DataAccess tag types as "AnalogItem" or "DiscreteType" are not supported.

The WinCC OPC A&E Server supports the reading access on the OPC UA tag attributes as "DataType" or "AccessLevel". Writing access and subscriptions are only supported for the "Value" attribute.

### OPC UA Log Access

#### Introduction

"OPC Historical Access" enables access to archives and includes the "Historical Data" and "Historical Events" services. The WinCC OPC UA server supports only the "Historical Data" service.

The WinCC OPC UA Server offers the OPC clients access to the raw data of tag archives via "Services".

- HistoryRead (READRAW)
- HistoryUpdate (INSERTDATA, REPLACEDATA, UPDATEDATA, DELETE_RAW)

You can read and limitedly write with an OPC UA client the values of archive tags in the tag archives. Depending on the configuration of the tag archive, the archive tag can contain either raw data or already processed process values.

### Characteristics of archive tags

A process tag in WinCC can be located in multiple tag archives. In this case the process tag is linked to one of the corresponding archive tags.
Properties / Properties of archive configurations

The following table shows the Properties of an OPC UA tag configuration of the "HistoricalConfigurationType" type: In the "Description" property, the archive tag comment configured in WinCC is displayed. You can find the complete list of properties in the "OPC UA Part 11 - Historical Access 1.02 Specification" document under "5.2.2":

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>WinCC process tag name</td>
<td>For a process value archive</td>
</tr>
<tr>
<td>Stepped</td>
<td>True</td>
<td>-</td>
</tr>
</tbody>
</table>

The following optional Properties are not supported:
- MaxTimeInterval
- MinTimeInterval
- ExceptionDeviation
- ExceptionDeviationFormat

Limitations for Service "HistoryUpdate"

You can use the Service "HistoryUpdate" only on process value archives.

The following table lists the functions supported by the WinCC OPC UA server: Which functions are supported depends on the configuration of the WinCC OPC UA server as well as the process value archive configuration. You will find additional information in the "OPC UA Part 11 - Historical Access 1.00 Specification" document under "§5.5":

<table>
<thead>
<tr>
<th>Service</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HistoryUpdate</td>
<td>INSERTDATA</td>
<td>Insert new archive values</td>
</tr>
<tr>
<td></td>
<td>REPLACEDATA</td>
<td>Replace existing archive values</td>
</tr>
<tr>
<td></td>
<td>UPDATEDDATA</td>
<td>Replace of insert archive values</td>
</tr>
<tr>
<td></td>
<td>DELETE_RAW</td>
<td>Delete archive values</td>
</tr>
</tbody>
</table>

OPC UA alarm & conditions

Introduction

The OPC UA server provides access to the messages of the WinCC message system as of WinCC 7.3.

The OPC UA server forwards WinCC message status changes to OPC UA clients with WinCC-Event-Notifications via Subscriptions and Monitored Event Items but does not maintain a Condition instance in its name area.

The Event Notifier node to be used is the start node of the WinCC name area.

The UA client can filter the messages and define the list of message attributes returned.

The OPC UA server supports the "OPC UA Alarms & Conditions 1.02" specification.
The following section outlines the mapping of the WinCC message system to OPC UA. You can find additional information in the specification in "Part 9: Alarms and Conditions 1.02 Specification".

WinCC message system mapping to UA event types

WinCC messages are mapped to the following OPC UA event types:

**WinCCEventType**
This type is based on "BaseEventType" and maps "simple" WinCC messages with the following acknowledgment theory:
- "Message without status went out" is activated
- "Acknowledgment came in" is not activated

Examples of this type of message are starting and stopping motors.

**WinCCAlarmConditionType**
This type is based on "AlarmConditionType" and maps all messages which cannot be mapped on WinCCEventType, for example acknowledgeable messages and messages with the status "came in" and "went out".

At a message of the "WinCCAlarmConditionType" type, the event is linked to a condition. For example, WinCC generates a message as soon as a tag limit is violated. This message in OPC UA is equivalent to an Alarm Condition.

WinCC message attributes

The two Event types add WinCC-specific message attributes to the basic type. The attributes are mapped 1:1 as UA Event Properties and are described in more detail in "Attributes of the WinCC message system".

Message class and message type

The WinCC message system informs the user of disturbances and operating conditions in the process. A WinCC message always belongs to a specific message class and message type, which are specified in the "CLASSID", "TYPEID", "CLASSNAME" and "TYPENAME" attributes of the corresponding UA Events.

Priority

When configuring messages in the WinCC message system, you can configure a priority of between "0" and "16". The OPC UA specification defines a value range of "1" to "1000" for the Severity. "1" stands for the lowest and "1000" for the highest Severity.

The values of the priority must therefore be suitably mapped to the OPC severity. In standard mapping, a priority of "0" is assigned to OPC-Severity "1" and a priority of "16" to OPC-Severity "1000". All other values are interpolated linearly between "0" and "1000".
OPC UA mapping rules

During the configuration of the WinCC message system, settings are made to determine which process events generate a message. This message is generally shown as an Event in OPC UA.

The following table shows the most important Properties of an Events and how the WinCC message system provides the information.

<table>
<thead>
<tr>
<th>OPC UA property</th>
<th>Mapping in the WinCC message system</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For all event types:</strong></td>
<td></td>
</tr>
<tr>
<td>EventID</td>
<td>Unique message designation</td>
</tr>
<tr>
<td>EventType</td>
<td>Event type: Node ID of the WinCCAlarmConditionType node or WinCCEvent node</td>
</tr>
<tr>
<td>SourceNode</td>
<td>Not relevant</td>
</tr>
<tr>
<td>SourceName</td>
<td>Indicates the source of the message. Mapping is described in more detail below.</td>
</tr>
<tr>
<td>Message</td>
<td>Message text for the corresponding message number.</td>
</tr>
<tr>
<td>Time</td>
<td>Time of the event. The time stamp is given in UTC</td>
</tr>
<tr>
<td>Severity</td>
<td>Priority of the WinCC message</td>
</tr>
<tr>
<td><strong>Only with WinCCAlarmConditionType:</strong></td>
<td></td>
</tr>
<tr>
<td>ConditionName</td>
<td>Set text that is output as well as the message. The text output depends on the mapping rule set:</td>
</tr>
<tr>
<td></td>
<td>• &quot;Mode 1&quot; and &quot;Mode 2&quot;: Message number</td>
</tr>
<tr>
<td></td>
<td>• &quot;Mode 3&quot;: Message class, for example &quot;Process control message&quot;</td>
</tr>
<tr>
<td>Quality</td>
<td>Returns the quality of the message</td>
</tr>
<tr>
<td>ConditionClassId</td>
<td>Node ID of the &quot;ProcessConditionClassType&quot; node</td>
</tr>
<tr>
<td>ConditionClassName</td>
<td>&quot;ProcessConditionClassType&quot;</td>
</tr>
<tr>
<td>Retain</td>
<td>&quot;TRUE&quot; with pending messages</td>
</tr>
<tr>
<td>NodeId</td>
<td>ConditionId: Designates a UA-Condition uniquely, for example an alarm. Required for acknowledgment, even if no Condition instances are supported</td>
</tr>
<tr>
<td>EnabledState/Id</td>
<td>&quot;TRUE&quot; if the message has been enabled</td>
</tr>
<tr>
<td>ActiveState/Id</td>
<td>&quot;TRUE&quot; if the message has come in</td>
</tr>
<tr>
<td>AckedState/Id</td>
<td>&quot;TRUE&quot; if the message has been acknowledged</td>
</tr>
<tr>
<td>ClientUserId</td>
<td>Indicates the user that is logged on</td>
</tr>
</tbody>
</table>
Note
The following OPC UA Condition and Alarm Properties are not supported by the OPC UA server:
- BranchId
- LastSeverity
- InputNode
- ConfirmedState
- SuppressedState
- ShelvingState
- SuppressedOrShelved
- MaxTimeShelved

Message statuses / acknowledgment statuses
The following table shows WinCC message status mapping to the corresponding WinCCAlarmConditionType - Properties:

<table>
<thead>
<tr>
<th>Message status</th>
<th>EnabledState/Id</th>
<th>ActiveState/Id</th>
<th>AckedState/Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locked message</td>
<td>FALSE</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Enabled message</td>
<td>TRUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received message</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Sent message with acknowledgment</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Sent message without acknowledgment</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Acknowledged messages (message pending)</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Acknowledged messages (message no longer pending)</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Received, acknowledged message</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Received, sent message with acknowledgment</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Received, sent message without acknowledgment</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Message acknowledged by the system (message pending)</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Message acknowledged by the system (message no longer pending)</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
</tbody>
</table>
## Settings for mapping the WinCC message system

The configuration of the OPC UA server also applies to the OPC UA server as regards the mapping of the Properties "SourceName" and "Message" of a message.

- **With OPC A&E server with hierarchical access:**
  
  | SourceName | Indicates the source of a message. The Source has the format "<Server prefix>::Area\UserTextBlock 2". The server prefix of the local computer is "@LOCALMACHINE". |
  | Message | Returns the message text of the corresponding message number |

- **With OPC A&E server without hierarchical access:**
  
  | SourceName | Indicates the source of a message. The Source has the format "<Server prefix>::localhost:". The server prefix of the local computer is "@LOCALMACHINE". |
  | Message | Returns the message text of the corresponding message number |

## Alarm groups

In WinCC 7.3, the WinCC alarm groups are not displayed in the name area.

## Supported event methods

### Acknowledgment

A WinCC message is acknowledged using the "Acknowledge" method of the "AcknowledgeableConditionType" node in the standard OPC UA info model.

Only messages of the "WinCCAlarmConditionType" type can be acknowledged.

### ConditionRefresh

Messages still pending are established using the "ConditionRefresh" method of the "ConditionType" node in the standard OPC UA info model.

## Filters

The OPC UA client can defined a filter for Monitored Event Items.

The following operators are, however, not supported by the OPC UA server:

- FilterOperator_Cast
- FilterOperator_BitwiseAnd
See also

Attributes of the WinCC message system (Page 304)

Attributes of the WinCC message system

Overview

The following table lists the configurable attributes of the WinCC message system. The attributes are mapped 1:1 as UA Event Properties.

<table>
<thead>
<tr>
<th>WinCC message attribute</th>
<th>Meaning</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASSNAME</td>
<td>Name of message class</td>
<td>String</td>
</tr>
<tr>
<td>TYPENAME</td>
<td>Name of message type</td>
<td>String</td>
</tr>
<tr>
<td>FORECOLOR</td>
<td>Foreground color for incoming, outgoing and acknowledged messages.</td>
<td>Int32</td>
</tr>
<tr>
<td>BACKCOLOR</td>
<td>Background color for incoming, outgoing and acknowledged messages.</td>
<td>Int32</td>
</tr>
<tr>
<td>FLASHCOLOR</td>
<td>Flash color</td>
<td>Int32</td>
</tr>
<tr>
<td>FLAGS</td>
<td>Indicates mandatory message acknowledgment</td>
<td>Int32</td>
</tr>
<tr>
<td>TEXT01…TEXT10</td>
<td>Content of user text block #1…#10</td>
<td>String</td>
</tr>
<tr>
<td>PROCESSVALUE01…PROCESSVALUE10</td>
<td>Content of process value block #1…#10</td>
<td>String</td>
</tr>
<tr>
<td>STATETEXT</td>
<td>Status message</td>
<td>String</td>
</tr>
<tr>
<td>INFOTEXT</td>
<td>Information text for the message</td>
<td>String</td>
</tr>
<tr>
<td>LOOPINALARM</td>
<td>Indicates whether LoopInAlarm was configured</td>
<td>Int32</td>
</tr>
<tr>
<td>CLASSID</td>
<td>Message class ID</td>
<td>Int32</td>
</tr>
<tr>
<td>TYPEID</td>
<td>Message type ID</td>
<td>Int32</td>
</tr>
<tr>
<td>MODIFYSTATE</td>
<td>Value of message status tag</td>
<td>Int32</td>
</tr>
<tr>
<td>AGNR</td>
<td>Outputs the number of the automation system that generated the message</td>
<td>Int16</td>
</tr>
<tr>
<td>CPUNR</td>
<td>Outputs the number of the CPU that generated the message</td>
<td>Int16</td>
</tr>
<tr>
<td>DURATION</td>
<td>Outputs the time period between the incoming state, outgoing state and acknowledgment of a message</td>
<td>Int32</td>
</tr>
<tr>
<td>COUNTER</td>
<td>Number of messages after the start of runtime</td>
<td>Int32</td>
</tr>
<tr>
<td>QUITSTATETEXT</td>
<td>Indicates whether the message has been acknowledged</td>
<td>String</td>
</tr>
<tr>
<td>QUITCOUNT</td>
<td>Number of open, unacknowledged messages</td>
<td>Int32</td>
</tr>
<tr>
<td>PARAMETER</td>
<td>Configuration parameter of the message</td>
<td>Int32</td>
</tr>
</tbody>
</table>
### WinCC message attribute

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Meaning</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCKINFO</td>
<td>Current content of the message block</td>
<td>String</td>
</tr>
<tr>
<td>ALARMCOUNT</td>
<td>Number of pending messages</td>
<td>Int32</td>
</tr>
<tr>
<td>LOCKCOUNT</td>
<td>Number of locked messages</td>
<td>Int32</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>Priority of the message</td>
<td>Int32</td>
</tr>
<tr>
<td>APPLICATION</td>
<td>Outputs the application which triggered the message</td>
<td>String</td>
</tr>
<tr>
<td>COMPUTER</td>
<td>Outputs the name of the computer which processed the message</td>
<td>String</td>
</tr>
<tr>
<td>USER</td>
<td>Outputs the name of the user who processed the message</td>
<td>String</td>
</tr>
<tr>
<td>COMMENT</td>
<td>Message comment</td>
<td>String</td>
</tr>
<tr>
<td>HIDDEN-COUNT</td>
<td>Number of hidden messages</td>
<td>Int32</td>
</tr>
<tr>
<td>OS-HIDDEN</td>
<td>Indicates that the message is hidden</td>
<td>Boolean</td>
</tr>
<tr>
<td>OS_EVENTID</td>
<td>WinCC message number</td>
<td>Int32</td>
</tr>
<tr>
<td>BIG_COUNTER</td>
<td>Message counter</td>
<td>Int64</td>
</tr>
</tbody>
</table>

### See also

[OPC UA alarm & conditions](Page 299)

### Configuration of the WinCC OPC UA server

#### Configuration file of the WinCC OPC UA Server

#### Introduction

The WinCC OPC UA server is configured using the configuration file "OPCUAServerWinCC.xml".

The configuration file is broken down into multiple sections. This section describes the layout of the configuration file.

The chapter "How to configure the OPC UA server (Page 309)" describes how you configure the WinCC OPC UA server.

#### Path of the configuration file

Two configuration files "OPCUAServerWinCC.xml" exist for the WinCC OPC UA server:

<table>
<thead>
<tr>
<th>Configuration file</th>
<th>Storage path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server-specific configuration file</td>
<td>&lt;WinCC installation path&gt;\opc\UAServer\</td>
</tr>
<tr>
<td>Project-specific configuration file</td>
<td>&lt;WinCC project folder&gt;\OPC\UAServer</td>
</tr>
</tbody>
</table>
Editing the configuration file

You require the following authorizations to carry out changes in the configuration files:

<table>
<thead>
<tr>
<th>Configuration file</th>
<th>Authorizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server-specific configuration file</td>
<td>Windows Administrator rights</td>
</tr>
<tr>
<td>Project-specific configuration file</td>
<td>The user must be a member of the &quot;SIMATIC HMI&quot; user group.</td>
</tr>
</tbody>
</table>

Note

Same parameters: Priority of the files

Some parameters are contained in both configuration files.

If the parameters do not match, the settings of the project-specific configuration file have a higher priority.

Structure: Section <SecuredApplication>

In this section, the OPC UA application security is set in compliance with OPC UA Specification / Part 6 / § "Security Settings Management".

You can find additional information on the URL under "[Security concept of OPC UA](Page 287)".

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;BaseAddresses&gt;</td>
<td>Configuration of the URL of the WinCC OPC UA server.</td>
</tr>
<tr>
<td>&lt;SecurityProfileUris&gt;</td>
<td>Configuration of the supported security policies</td>
</tr>
<tr>
<td>&lt;SecurityProfile&gt;</td>
<td>Use the &quot;none&quot; setting only for test and diagnostics purposes</td>
</tr>
<tr>
<td>&lt;ApplicationCertificate&gt;</td>
<td>Revision of the default certificate configuration according to OPC UA Specification / Part 6. (optional)</td>
</tr>
<tr>
<td>&lt;TrustedCertificateStore&gt;</td>
<td>These parameters are only contained in the server-specific configuration file.</td>
</tr>
<tr>
<td>&lt;TrustedCertificates&gt;</td>
<td></td>
</tr>
</tbody>
</table>

WinCC/Connectivity Pack documentation

2.6 Access via OPC - Open Connectivity

WinCC/Connectivity Pack
System Manual, 09/2018, A5E45518340-AA

306
Example: OPC UA application security

```xml
<OPCUA_Server_WinCCUA>
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:ua="http://opcfoundation.org/UA/2008/02/Types.xsd"
  xmlns:s="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
  <SecuredApplication xmlns="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
    <ApplicationName>OPCUA Server for Simatic WinCC UA Runtime</ApplicationName>
    <ApplicationUri>urn:HostName:Siemens.Automation.WinCCUA.Rt</ApplicationUri>
    <ProductName>Simatic WinCC UA</ProductName>
    <ApplicationType>Server</ApplicationType>
    <ApplicationCertificate>...</ApplicationCertificate>
    <TrustedCertificateStore>...</TrustedCertificateStore>
    <IssuerCertificateStore>...</IssuerCertificateStore>
    <RejectedCertificatesStore>...</RejectedCertificatesStore>
  </SecuredApplication>
</OPCUA_Server_WinCCUA>
```

Structure: Section `<ServerConfiguration>`

Server-specific parameters are set in this section.

For more information about message security modes, refer to "Security concept of OPC UA (Page 287)".

<table>
<thead>
<tr>
<th><code>&lt;ServerConfiguration&gt;</code></th>
<th>Configuration of the message security modes. Use the &quot;none&quot; setting only for test and diagnostics purposes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;SecurityPolicies&gt;</code></td>
<td>Configuration of user identification Use the &quot;Anonymous&quot; setting only for test and diagnostics purposes</td>
</tr>
<tr>
<td><code>&lt;UserTokenPolicies&gt;</code></td>
<td>Configuration of the optimized WinCC archive write access</td>
</tr>
</tbody>
</table>

Structure: Section <CertificateDescriptor>

You specify the certificate parameters for the WinCC OPC UA server under the <CertificateDescriptor> heading in the <ServerConfiguration> section.

These parameters are only contained in the server-specific configuration file.

You can find additional information on the instance certificates under "Security concept of OPC UA (Page 287)".

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;OrganizationUnit&gt;</td>
<td>Descriptive elements</td>
</tr>
<tr>
<td>&lt;Organization&gt;</td>
<td>Descriptive elements</td>
</tr>
<tr>
<td>&lt;Country&gt;</td>
<td>Descriptive elements</td>
</tr>
<tr>
<td>&lt;KeyLength&gt;</td>
<td>Length of the private key with which the certificate is created</td>
</tr>
<tr>
<td></td>
<td>The length depends on the signature algorithm.</td>
</tr>
<tr>
<td></td>
<td>• 1024: Minimum length for secure communication via OPC UA</td>
</tr>
<tr>
<td></td>
<td>• 2048: Minimum length when Sha256 is used 1)</td>
</tr>
<tr>
<td>&lt;SignatureAlgorithm&gt;</td>
<td>Signature algorithm used to sign the certificate</td>
</tr>
<tr>
<td></td>
<td>• Possible values: Sha1, Sha224, Sha256, Sha384, Sha512</td>
</tr>
<tr>
<td></td>
<td>• Usual values: Sha1, Sha256</td>
</tr>
<tr>
<td></td>
<td>• Default value: Sha256 with key length 2048 1)</td>
</tr>
<tr>
<td>&lt;LifetimeInMonths&gt;</td>
<td>Validity period of the certificate in months</td>
</tr>
<tr>
<td></td>
<td>After the specified time has expired, the server can no longer be operated</td>
</tr>
<tr>
<td></td>
<td>• Default value: 60</td>
</tr>
</tbody>
</table>

1) To establish a secure connection with the Security Policy "Basic256Sha256", the server as well as the OPC UA client need a certificate with the following values:

- KeyLength: At least 2048
- SignatureAlgorithm: Sha256

Example: Parameters for the control of the certificate

```xml
<ServerConfiguration>
  <CertificateDescriptor>
    <OrganizationUnit>DF PL DER HM</OrganizationUnit>
    <Organization>Siemens AG</Organization>
    <Country>DE</Country>
    <KeyLength>2048</KeyLength>
    <SignatureAlgorithm>SHA256</SignatureAlgorithm>
    <LifetimeInMonths>60</LifetimeInMonths>
  </CertificateDescriptor>
</ServerConfiguration>
```
Changing the storage path of the server certificate

If required, the storage location for the certificate of the WinCC OPC UA server can be adapted by the plant administration.

You can change these parameters only in the server-specific configuration file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoreType</td>
<td>Directory</td>
<td>Type of certificate storage. The storage location must be &quot;Directory&quot;.</td>
</tr>
<tr>
<td>StorePath</td>
<td>[ApplicationPath]\PKI\WINCC-OPC-UA-Server</td>
<td>The certificate and the private key are stored under this folder.</td>
</tr>
</tbody>
</table>

Example: Storage path of the server certificate

```xml
<ApplicationCertificate>
  <StoreType>Directory</StoreType>
  <StorePath>[ApplicationPath]\PKI\OPCUA</StorePath>
  <SubjectName>OPCUA Server for Simatic WinCC UA Runtime</SubjectName>
  <Thumbprint />
</ApplicationCertificate>
```

Creating new server certificates

You need administrator rights to create new certificates on the OPC UA server.

1. Create a backup.
2. Delete the existing certificates and the associated private keys in the corresponding folders.
3. In the configuration file, update the certificate parameters and save the XML file.
4. Open the DOS window "cmd.exe" in Windows with administrator rights.
5. To create the certificates, go to the installation path of the OPC UA application.
6. Enter the following call:
   - OpcUaServerWinCC.exe /CreateCertificate

The new certificates and private keys are created in the storage paths.

How to configure the OPC UA server

Requirement

A WinCC project has been created.
Opening the configuration file

1. Open Windows Explorer. Navigate to the directory "<WinCC project folder>OPC \UAServer".
2. Open the "OPCUAServerWinCC.xml" configuration file. For more information, refer to "Configuration file of the WinCC OPC UA Server (Page 305)"

Changing the port number of the WinCC OPC UA server

1. If necessary, change the port number 4862 under <BaseAddresses>. Do not use a port number that is already assigned to another application.
   The parameter [HostName] is the placeholder for the computer name and is determined during runtime.
   Example:
   <BaseAddresses>
   <ua:String>opc.tcp://[HostName]:5210</ua:String>
   <BaseAddresses>

Specifying security settings

1. Specify the security settings for communication. For additional information, refer to "Security concept of OPC UA (Page 287)"
2. Under <SecurityProfileUris>, you configure the supported "Security Policies".
   - Enable the setting with "true".
   - Disable the setting with "false".
   Example:
     <SecurityProfile>
     <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#None</ProfileUri>
     <Enabled>false</Enabled>
     </SecurityProfile>
   Example:
   <SecurityPolicy>
   <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#None</ProfileUri>
   <MessageSecurityModes>None</MessageSecurityModes>
   </SecurityPolicy>
Note
Unsecured communication between client and server

Use the "none" setting only for test and diagnostics purposes.

For secure client/server communication in production mode, you need to use at least the following settings:
- SecurityPolicy: Basic128Rsa15
- MessageSecurityMode: Sign

Specifying user identification

1. Specify the user identification for setting up the connection under
   <UserTokenPolicies>. For more information, refer to "Security concept of OPC UA"
   (Page 287)
   To deactivate a setting, delete the entire entry.
   Example
   <UserTokenPolicy>
   <TokenType>Anonymous</TokenType>
   </UserTokenPolicy>

Configuring optimized WinCC archive write access

1. If necessary, configure optimized WinCC archive write access under <FastInsert>.
   - Set "true" to activate the optimized write access to WinCC archives for all OPC UA clients.
   - Set "false" to set optimized WinCC archive write access for specific Windows users or OPC UA clients.
     You specify the Windows users under <Users>.
     You specify the OPC UA clients under <Clients>. Use the "Common Name" that is entered in the client certificate as ClientName.
     Example:
     <EnabledByDefault>false</EnabledByDefault>
     <Users>
     <User>domain\user1</User>
     </Users>
     <Clients>
     <Client>ClientName1</Client>
     </Clients>

2.6.2.11 Diagnostics

Trace file

All servers offer the possibility to activate the output of diagnostic data for test purposes and for troubleshooting.
The data of a server is written to a trace file.

**Setting**

You specify the output of diagnostic data in the configuration file of the respective server.
For more information, refer to the SIMATIC Customer Support.
2.7 Examples for Access Using OLE DB Provider

2.7.1 Examples for Access Using OLE DB Provider

Overview

The following examples demonstrate different ways of displaying and analyzing archive data.

See also

Example: Reading Message Archive Data with the WinCC OLE DB Provider and Visual Basic 6 (Page 336)
Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual Basic 6 (Page 323)
Example: Configuring Access to Archive Data Using DataConnector Wizard (Page 315)
Example: Configuring the Access to Archive Data Using VB (Page 313)
Example: Reading Message Archive Data With WinCC OLE DB Provider and Visual Basic.NET (Page 340)
Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual Basic.NET (Page 326)

2.7.2 Example: Configuring the Access to Archive Data Using VB

Introduction

The following example shows how to configure a tabular display with Microsoft controls. You may also use other controls or program your own.

Requirements

Archive files are local on the computer and must be connected to the SQL server, e.g., using the WinCC Archive Connector.

Procedure

1. In Visual Basic Editor, create a new form that you want to use for displaying the archive data.
2. In Visual Basic Editor, select the menu commands "Project > Components".
3. Activate the controls that you want to use, e.g. an "MS Data Grid Control" and an "MS ADO Data Control".
   The related symbols are displayed in the toolbox.
4. In your form, create an "MS Data Grid Control" for tabular display of archive data, and an "MS ADO Data Control" for navigation within the tabular display.

5. Mark the MS Data Grid Control and select the entry "Adoc1" in the property window under "DataSource" in order to link the two controls.

6. Mark the MS ADO Data Control and click the button "..." in the Property window under "Connection String". This opens the "Property pages" dialog.

7. Click on the "Create..." button next to the entry "Use Connection Character Sequence". The "Data Link Properties" dialog opens.

8. In the "Provider" tab, select "WinCC OLE DB Provider for Archives" and click on "Next".

9. In the "Connection" tab, enter the data source in the "DataSource" box: <Computer name>\WinCC. Test the connection by clicking on the button "Test Connection". Select the Extended tab. After that, switch to the "All" tab without further changes. This step is necessary to correctly set all parameters for the subsequently created connection character set.

10. In the "All" tab, enter the name of the WinCC database in the "Catalog" box. The database name can be found in the SQL Enterprise Manager at "SQL Server Group" > "<Computer Name>\WinCC" > "Databases" > "<Database name_R>". If the project is active, only use database names that end with "R". If you have connected exported WinCC archives to the SQL Server via the WinCC Archive Connector, use the symbolic name of the database or export directory. Confirm your settings with "OK".
11. Mark the MS ADO Data Control and click the button "..." in the Property window under "RecordSource". This opens the "Property pages" dialog. Select the setting "1 - adCmdText" for the command type and enter a valid statement such as TAG:R,1,'0000-00-00 00:10:00.000','0000-00-00 00:00:00.000' in the "Command text (SQL)" box.

12. Confirm your entries with "OK" and start Visual Basic Runtime.

2.7.3 Example: Configuring Access to Archive Data Using DataConnector Wizard

**Introduction**

The following example shows how to configure a tabular display of process values using the DataConnector Wizard in WinCC Graphics Designer.

Alternatively, you may also use the DataConnector Wizard to configure the display of messages or graphical display of process values.

**Requirements**

- WinCC Basic system and Connectivity Pack are installed.
- Archive files are connected to the desired SQL server, e.g., using WinCC Archive Connector.
Procedure

1. Open Graphics Designer and select the entry "Create New Picture" in the "DataConnector" menu. A new process picture opens and the dialog "DataConnector - Select Object" is displayed.

2. For this example, select the option "Display Tag Values in Table Form" and then click the "Continue" button.

![DataConnector - Select object](image)
3. The dialog "DataConnector - Connection Properties" opens. Enter the name of the server in the "Server" field that contains the desired interlinked databases. The name of the local computer is prescribed. Select the desired database in the "Database" field. The currently connected databases of the selected server are available.

Click "Continue".
4. The dialog "DataConnector - Time window" will open. Select the desired time frame from which the data should be displayed, e.g. "Relative time window". Prescribed is a time window for the previous hour. Change the specifications as needed, e.g., in the field "Starting point forward" to the value "0000-00-00 01:00:00" and in the field "Duration" to the value "0000-00-00 01:00:00" in order to display the previous hour. The value in the "Duration" field cannot be larger than the value in field "Starting point forward".

Click "Continue".
5. The dialog "DataConnector - Select Archive Tag" opens. Select at least one archive tag.

Click on the "Finish" button.
6. The DataConnector Wizard will insert several elements into the opened process picture. The selected server, the database and the time frame are displayed in the static text fields at the top. Next to them there will be a text with the selected archive tags and the selection field for the archive tag. As per the selection "Display tag values as tables", a data grid control, an ADO data control and a button are inserted below them. Save the process screen. In order to change the configured values, open this process picture and select the entry "Modify existing connection" in the "DataConnector" menu. The Wizard will restart and you may change the configured values.

7. Start WinCC Runtime and open this process picture with the database query. The query will be initially executed directly upon opening of the process picture. In Runtime, the data found will be displayed in tabular form in Data Grid Control, and you may navigate within the table using ADO Data Control. With more than one configured archive tags, the tag, whose values are to be displayed can be chosen in the selection field.
The displayed data can be updated via the "Update" button, for example, if the most recent hour was indicated as a relative time frame.

**Note**

**Archive query using data connector control on the Web client**

If an archive query is to be performed on a WebNavigator client using the DataConnector control in a process picture, the Connectivity Pack client must also be installed on the Web client.

---

**See also**

- Querying Alarm Message Archives (Page 169)
- Querying Process Value Archives (Page 163)

---

**2.7.4 Examples: Analyzing Process Value Archives**

**2.7.4.1 Example: Analyzing Process Value Archives in WinCC Project**

**Introduction**

This example shows the operation of the WinCC project "OPConPack". The WinCC project contains the process value archives used. The queries are created for this archive data. The query result is displayed in tabular form with time stamp, value and quality code. Statistics show the number, the average value, the sum and the standard deviation of the process values. The result can be exported as a csv file.

The WinCC project can also be copied to the hard drive of your computer at a later time from the folder "Samples\Connectivity Pack\DemoProject."

**Requirement**

- The computer has been entered as a server in the computer list of the WinCC project.
- The WinCC project "OPConPack" has been activated.
- The folder "D:\out" has been created.
Procedure

1. Click on the button "Simulator on". The simulator supplies the tags with values.

2. Click on the button "Tags archive 1x". The dialog box "Database Taglogging1" will open.

How to Analyze Process Value Archives

1. Click on the button "Q:1,Now-1h".
   The buttons "Q:.." are linked to queries. The corresponding query is shown in the field below the buttons. "Q:1" and "Q:2" represent the queried ValueID, respectively.
   - "Q:1,Now-5m" and "Q:2,Now -5m" return as result the process values of the last 5 minutes.
   - "Q:1,Now-1h" returns the process values of the last hour as a result.
   - "Q:2,Date" returns the process values of a certain day as a result.

2. Click on the button "Execute". Confirm the next dialog. The query will then be performed.
   The data will be displayed with a time stamp (DateTime and Ms), process value (RealValue), and quality code (Quality) in a table.
   The field "Count" delivers the number of selected process values. The field "Sum" contains the sum of all process values. The field "Avg" contains the average value of the column "RealValue" and the field "Std" the standard deviation.

3. Click on the button "Export Csv". Confirm the next dialog.
   The query results are stored in the CSV file "OutTAGEXP1.csv" in the folder "D:\out".
2.7.4.2 Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual Basic 6

Introduction

In this example, the values of the last 10 minutes of the tag "Tag_1" are read from the local WinCC RT database. The data is displayed in a ListView with a time stamp, value and quality code. The output of values is limited to 100 (constant NMAX = 100).

The example does not include error processing.

Procedure

1. Create a WinCC tag named "Tag_1".
2. Create a process value archive named "ArTags". Connect the WinCC tag "Tag_1" with the process value archive.
3. Create a Visual Basic project. Connect the MS Windows Common Controls 6.0 "ListView Control" with the name "ListView1". The columns in the ListView are created by the script. Set the property "View" to the option "3 - lvwReport" on the ListView control.
4. Create a "CommandButton". Copy in the script from the section "Example Script" below.
5. In the script, adjust the name of the WinCC Runtime database "CC_OpConPac_04_10_01_10_36_36R" to your own project. The database name can be found in the SQL Enterprise Manager at "SQL Server Group > <Computer Name>\WinCC" > "Databases" > "<Database name_R>".
6. Activate WinCC Runtime and start the VB application.
7. Click on the "CommandButton".
Example Script

Option Explicit
Const NMAX = 100
Private Sub Command1_Click()
Dim sPro As String
Dim sDsn As String
Dim sSer As String
Dim sCon As String
Dim sSql As String
Dim conn As Object
Dim oRs As Object
Dim oCom As Object
Dim oItem As ListItem
Dim m, n, s, nRec
Dim strDateTime As String
Dim iMS As Long

' 1.1 Make connection string for ADO DB
sPro = "Provider=WinCCOLEDBProvider.1;"
sDsn = "Catalog=CC_OpConPac_04_10_01_10_36_36R;"
sSer = "Data Source=\WinCC"
sCon = sPro + sDsn + sSer

' 1.2 Define command text in sSql (relative time)
sSql = "TAG:R,'ArTags\Tag_1','0000-00-00 00:10:00.000','0000-00-00 00:00:00.000'"

MsgBox "Open with:" & vbCr & sCon & vbCr & sSql & vbCrLf

' 2.1 Make connection
Set conn = CreateObject("ADODB.Connection")
conn.ConnectionString = sCon
conn.CursorLocation = 3
conn.Open

' 2.2 Use command text for query
Set oRs = CreateObject("ADODB.Recordset")
Set oCom = CreateObject("ADODB.Command")
oCom.CommandType = 1
Set oCom.ActiveConnection = conn
oCom.CommandText = sSql
Set oRs = oCom.Execute
m = oRs.Fields.Count
nRec = NMAX

Set oItem = ListView1.ListItems.Add()
oItem.Text = s
oItem.SubItems(1) = iMS
oItem.SubItems(2) = oRs.Fields(0).Value
oItem.SubItems(3) = FormatNumber(oRs.Fields(2).Value, 4)
oItem.SubItems(4) = Hex(oRs.Fields(3).Value)
oItem.SubItems(5) = Hex(oRs.Fields(4).Value)

oRs.MoveNext
Loop
Else
End If

Set oRs = Nothing
conn.Close
Set conn = Nothing
End Sub

Sub SplitDateTimeAndMs(dtDateTimeWithMs_in, strDateTime_out, strMs_out)
Dim diff
WinCC/Connectivity Pack documentation
2.7 Examples for Access Using OLE DB Provider

Dim dtTemp
Dim lTemp As Long
lTemp = 86400000 '24 * 60 * 60 * 1000
diff = (CDbl(dtDateTimeWithMs_in) - CDbl(CDate(CStr(dtDateTimeWithMs_in)))) * lTemp
If (diff < 0) Then
diff = 1000 + diff
dtTemp = CDbl(dtDateTimeWithMs_in) - diff / lTemp
strDateTime_out = CDate(dtTemp)
Else
strDateTime_out = CDate(dtDateTimeWithMs_in)
End If
strMs_out = "00" & Round(diff)
strMs_out = Right(strMs_out, 3)
End Sub

Note
To improve the performance, note the following information:
● Replace the "Data Source=.\WinCC" instruction with the "Data Source=<Computer name>
\WinCC" instruction.
● For the query, use "ValueID" instead of "ArchiveName>\<Tag name>". In the example script
under Item 1.2, the expression 'ArTags\Tag_1' should be replaced by "ValueID".

See also
Displaying Process Value Archives (Page 160)
Querying Process Value Archives (Page 163)
Querying the Archive Data (Page 161)
Establishing the Connection to the Archive Database (Page 159)

2.7.4.3

Example: Reading Process Value Archive With WinCC OLE DB Provider and Visual
Basic.NET

Introduction
In this example, the values of the last 10 minutes of the tag "Tag_1" are read from the local
WinCC RT database. The data is displayed: time stamp, value and quality code in a ListView.
The output of values is limited to 100 (constant MaxRows = 100).

326

WinCC/Connectivity Pack
System Manual, 09/2018, A5E45518340-AA


The example includes simple error handling.

**Procedure**

1. Create a WinCC tag named "Tag_1".
2. Create a process value archive named "ArTags".
3. Connect the WinCC tag "Tag_1" with the process value archive.
5. Change to Designer View mode and enlarge the Windows Form "Form1" to a size of ca. 500x600.
6. Drag a "ListView Control" from the Toolbox to the left upper corner of the form and enlarge it to ca. 400x450.
7. Drag a button from the Toolbox to the middle of the form below the Control. The button will automatically be named "Button1."
8. Double-click the button and add the VB.NET sample code listed below IN FRONT OF the instruction "End Sub" in the method "Private Sub Button1_Click."
9. Select "Build > Build Solution" in the menu or press <CTRL+Shift+B> to compile the finished VB.NET project.
10. In the script, adjust the name of the WinCC Runtime database "CC_CPSample_07_10_09_13_44_26R" to your own project. The database name can be found in the SQL Server Management Studio under "Object Explorer > <Computer Name>\WinCC > Databases > <Database name_R>".
11. Start WinCC Runtime and select "Debug->Start Debugging" in the menu or press <F5> to start the VB application.
12. Click on the "Button1" button.
Sample code

Const MaxRows = 100

' 1.1 Make connection string for ADO.NET access
Dim ProviderName As String
Dim CatalogName As String
Dim DataSourceName As String
Dim ConnectionString As String
Dim CommandString As String

ProviderName = "Provider=WinCCOLEDBProvider.1;"
CatalogName = "Catalog=CC_CPSample_07_10_09_13_44_26R;"
DataSourceName = "Data Source=\WinCC"

ConnectionString = ProviderName + CatalogName + DataSourceName

' 1.2 Define command string for OLE DB access (relative time range, last 10 minutes)
CommandString = "TAG:R,'ArTags\Tag_1','0000-00-00 00:10:00.000','0000-00-00 00:00:00.000'"

Try

Dim DBConnection As System.Data.OleDb.OleDbConnection
Dim DBCommand As System.Data.OleDb.OleDbCommand
Dim DBReader As System.Data.OleDb.OleDbDataReader

' 2.1 Open an OLE DB connection
DBConnection = New System.Data.OleDb.OleDbConnection(ConnectionString)
DBConnection.Open()

' 2.2 Execute command
DBCommand = New System.Data.OleDb.OleDbCommand(CommandString, DBConnection)
DBReader = DBCommand.ExecuteReader()

' 3.1 Prepare list view control
Dim DBTimeStamp As System.DateTime
Dim DBValue As System.Double
Dim DBQualityCode As Integer
Dim DBFlags As Integer
Dim ColumnEntry As String

Me.ListView1.View = View.Details
Me.ListView1.GridLines = True
Me.ListView1.TabIndex = 0
Me.ListView1.Width = 400

Me.ListView1.Columns(0).Width = 150
Me.ListView1.Columns(0).Text = "Time Stamp"

Me.ListView1.Columns.Add("Value", HorizontalAlignment.Center)
Me.ListView1.Columns(1).Width = 60
Me.ListView1.Columns(1).Text = "Value"

Me.ListView1.Columns.Add("QC", HorizontalAlignment.Center)
Me.ListView1.Columns(2).Width = 60
Me.ListView1.Columns(2).Text = "Quality Code"

Me.ListView1.Columns.Add("Flags", HorizontalAlignment.Center)
Me.ListView1.Columns(3).Width = 60
Me.ListView1.Columns(3).Text = "Flags"

Dim SingleRow As ListViewItem
Dim Count As Integer
Count = 0

' 3.2 Fetch subsequent rows of the result set
While (DBReader.Read And Count < MaxRows)
    DBTimeStamp = DBReader.GetDateTime(1)
    DBValue = DBReader.GetDouble(2)
    DBQualityCode = DBReader.GetInt32(3)
    DBFlags = DBReader.GetInt32(4)

    ' 3.3 Fill list view columns
    ColumnEntry = String.Format("{0:dd.MM.yy HH:mm:ss.}{1:D2}", DBTimeStamp, DBTimeStamp.Millisecond)
    SingleRow = New ListViewItem(ColumnEntry)
    SingleRow.SubItems.Add(ColumnEntry)
    ColumnEntry = String.Format("{0:X2}", DBQualityCode)
    SingleRow.SubItems.Add(ColumnEntry)
    ColumnEntry = String.Format("{0:X4}", DBFlags)
    SingleRow.SubItems.Add(ColumnEntry)
'
2.7.4.4 Example: Comparing Measured Value Profiles in the WinCC Project

**Introduction**

This example shows how a comparison of measured value profiles can be configured. To keep the WinCC project simple, only measured value profiles from a single and not two process value archives are compared. From the local WinCC RT database, the process values of the tag with the ID = 1 are selected. For the comparison, the process values are read time-delayed. The query results are exported in two csv files.

The WinCC project can also be copied to the hard drive of your computer at a later time from the folder "Samples\Connectivity Pack\DemoProject."

**Requirement**

- The computer has been entered as a server in the computer list of the WinCC project.
- The WinCC project "OPConPack" has been activated.
- The folder "D:\out" has been created.

**Procedure**

1. Click on the button "Simulator on". The simulator supplies the tags with values.
2. Click on the button "Tags archive 2x".
How to Analyze Process Value Archives

1. In the area "Database Taglogging1", click the "Q:1,Now-1h" button. Click on the button "Execute".
2. In the area "Database Taglogging2", click on the button "Q:1,Now-5m". Click on the button "Execute".

The data will be displayed with a time stamp (DateTime and Ms), process value (RealValue), and quality code (Quality) in tables.

3. The field "Std" contains the standard deviation. You can now compare the standard deviation of the databases TagLogging1 and TagLogging2 with each other.

4. Click on the button "Export Csv". Confirm the next dialog.

The query result of the database TagLogging1 is exported in the csv file "OutTAGEXP1.csv". The query result of the database TagLogging2 is exported in the csv file "OutTAGEXP2.csv".

2.7.4.5 Example: Analyzing Process Value Archives with a VB Application

Introduction

This example shows the operation of the VB application "WinCCDBPr". This application contains several query examples. The query result is displayed in ListView with time stamp, value, and quality code. Statistics show the number, the average value, the sum and the standard deviation of the process values. The results are exported in a csv file.

You can also install the VB application "WinCCDBPr" from the WinCC DVD. Do so, double-click the "setup.exe" file in the "Samples\Connectivity Pack\VB_Sample" directory.
You will find the sources for this example in the directory "Samples\Connectivity Pack \VB_Sample\Sourcecode." The "Samples\Connectivity Pack\VB_Sample\DATABASES" directory contains Tag Logging databases for testing.

**Requirement**

- The folder "D:\out" has been created.
- The desired, swapped-out databases of Tag Logging must be connected to the SQL server, e.g., using the Archive Connector.
- The VBA application "WinCCDBP" has been installed and started.

**Procedure**

1. From the "Database" menu, select the entry "1.Connect". The dialog box "Enter Server and Database" will open.

   ![Database Connection Dialog](image)

   For the local access, activate the radio button "Localhost". For the remote access, activate the radio button "Remote". Enter the server name in the field "Remote".

2. In the area "Connect to database", the database can be directly specified or searched for. Activate the option "Search for backup database". Click on the button "Search". The dialog box "WinCC Database Example - [Select the Data ...]" will open.

3. Highlight the archive database and click on the button "Connect".

4. From the "Database" menu, select the entry "2.TagLogging".

5. Via the button "Next Example", the various query examples can be accessed. The query is shown in the field above the button. The following query examples are available:

   - TAG:R,1,'0000-00-00 00:00:00','0000-00-00 00:00:00'
   - TAG:R,(1;2),'0000-00-00 00:30:00.000','0000-00-00 00:00:00.000'
   - TAG:R,2,'0000-00-00 00:05:00.000','0000-00-00 00:00:00.000'
   - TAG:R,3,'0000-00-00 00:05:00.000','0000-00-00 00:00:00.000'

   In addition, an example for the query of the current day will be displayed while the VBA application automatically suggests the date of the current and the subsequent day. (Format: TAG:R,1,'<Date>','<Date+1>')
6. Click on the button "Execute". The query will then be performed. The data will be displayed in a table. The display field above the buttons will show the number of selected process values.
   In order to check whether the query was performed without errors, click the button "Show ERR". The display field will show errors occurred, if any.

7. Click the "Statistics" button.
   The statistical values for the performed query will be displayed in the display field:
   - N  = number of selected process values
   - Sum = sum of all process values
   - Avg = average of process values
   - Sta = Standard deviation

8. Click on the button "Export(csv)". The query result is exported in the file "WCCTAG.csv" in the folder "D:\out".

9. Click on the button "Show Connection". The display field will show the ConnectionString and the query.

2.7.5 Examples: Analyzing Alarm Message Archives

2.7.5.1 Example: Analyzing Alarm Message Archives in the WinCC Project

Introduction
This example shows the operation of the WinCC project "OpConP". The WinCC project contains the archive databases used. The queries are created for this archive data. The query result is displayed in tabular form. The result can be exported as a csv file. A list contains information about the frequency and duration of the alarms.

The WinCC project can also be copied to the hard drive of your computer at a later time from the folder "Samples\Connectivity Pack\DemoProject."

Requirement
- The computer has been entered as an available server in the computer list of the WinCC project.
- The WinCC project "OPConPack" has been activated.
- The folder "D:\out" has been created.
Procedure

1. Click on the button "Simulator on". The simulator supplies the tags with values.

2. Click on the button "Alarms archive". The dialog box "Database Alarms" will open.

3. The field "DSN" contains the name of the WinCC RT database. The field "Server" contains the server name.
How to Analyze Alarm Message Archive Data

1. Click on the button "F:'Date1'<D<'Date2'". The buttons "F:..." are linked to queries. The respective query is displayed in the field below the buttons.
   - "F:All" returns all messages as a result.
   - "F:MsgNr=5" returns the messages of message no. 5 as a result.
   - "F:State=2" returns the messages with message status 2 as a result.
   - "F:'Date1'<D<'Date2'" returns the messages generated between July 3, 2003 and July 5, 2003.

2. Click on the button "Execute". The following dialog box will open.

   In this dialog box, the ConnectionString and query used are output. Close the dialog by clicking on the "OK" button. The query will then be performed.

3. The data is displayed with a time stamp (DateTime), alarm message number (MsgNr), alarm message state (State) and alarm message class name (TypeName) in a table.

4. The field "Count" contains the number of the alarm messages. The fields "Avg", "Sum" and "Std" are displayed, but are irrelevant for this example.
5. Click on the button "Csv + Hitlist". Confirm the next dialog. The query results are stored in the csv file "ALGEXP.csv" in the folder "D:\out".

6. The data are shown in tabular form. The column "CNT" indicates how many times the alarm message was pending. The column "Total" indicates how long the alarm message was pending in total.

<table>
<thead>
<tr>
<th>MsgNr</th>
<th>CNT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2119</td>
<td>46532</td>
</tr>
<tr>
<td>2</td>
<td>1071</td>
<td>46577</td>
</tr>
<tr>
<td>3</td>
<td>528</td>
<td>45465</td>
</tr>
<tr>
<td>4</td>
<td>255</td>
<td>43354</td>
</tr>
<tr>
<td>5</td>
<td>119</td>
<td>36267</td>
</tr>
<tr>
<td>6</td>
<td>57</td>
<td>35437</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>13857</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>11041</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>5409</td>
</tr>
</tbody>
</table>

---

**2.7.5.2 Example: Reading Message Archive Data with the WinCC OLE DB Provider and Visual Basic 6**

**Introduction**

In this example, a time interval of 10 minutes is read from the alarm message archive data. The data are displayed in a ListView Control with a time stamp, message number, status and message type.

The example includes simple error handling.

**Procedure**

1. Create a Visual Basic project. Connect the MS Windows Common Controls 6.0 ListView Control to the name "ListView1".

2. The columns in the ListView are created by the script.

3. Create a "CommandButton". Copy in the script from the section "Example Script" below.

4. In the script, change the name of the WinCC Runtime database "CC_OpenArch_03_05_27_14_11_46R" to that of your own project.
   The database name can be found in the SQL Enterprise Manager at "SQL Server Group" > "<Computer Name>/WinCC" > "Databases" > "<Database name_R>".

5. This example uses the English database table "AlgViewEXEnu". If you want to read the alarm message archive data of another language, this entry needs to be modified.
6. Activate WinCC Runtime. start the VB application.

7. Click on the "CommandButton".
Example Script

Dim sPro As String
Dim sDsn As String
Dim sSer As String
Dim sCon As String
Dim sSql As String

Dim conn As Object
Dim oRs As Object
Dim oCom As Object
Dim oItem As ListItem

Dim m, n, s

On Error GoTo ErrorHandlerA

' 1.1 Make connection string for ADODB
sPro = "Provider=WinCCOLEDBProvider.1;"
sDsn = "Catalog=CC_OpenArch_03_05_27_14_11_46R;"
sSer = "Data Source=.\WinCC"
sCon = sPro + sDsn + sSer

' 1.2 Define command text in sSql
sSql = "ALARMVIEWEX:Select * FROM AlgViewEXEnu WHERE DateTime>'2003-07-30 11:30:00'" & vbCr & "AND DateTime<'2003-07-30 11:40:00'"
'sSql = "ALARMVIEWEX:Select * FROM AlgViewEXEnu WHERE MsgNr = 5"
'sSql = "ALARMVIEWEX:Select * FROM AlgViewEXEnu"
MsgBox "Open with:" & vbCr & sCon & vbCr & sSql & vbCr & vbCr

' 2.1 Make connection
Set conn = CreateObject("ADODB.Connection")
conn.ConnectionString = sCon
conn.CursorLocation = 3
conn.Open

' 2.2 Use command text for query
Set oRs = CreateObject("ADODB.Recordset")
Set oCom = CreateObject("ADODB.Command")
oCom.CommandType = 1
Set oCom.ActiveConnection = conn
oCom.CommandText = sSql

' 2.3 Fill the recordset
Set oRs = oCom.Execute
m = oRs.Fields.Count

' 3.0 Fill standard listview object with recordset
ListView1.ListItems.Clear
ListView1.ColumnHeader.Clear
ListView1.ColumnHeader.Add , , CStr(oRs.Fields(2).Name), 140
ListView1.ColumnHeader.Add , , CStr(oRs.Fields(0).Name), 60
ListView1.ColumnHeader.Add , , CStr(oRs.Fields(1).Name), 60
ListView1.ColumnHeader.Add , , CStr(oRs.Fields(34).Name), 100
If (m > 0) Then
    oRs.MoveFirst
    n = 0
    Do While Not oRs.EOF
        n = n + 1
        If (n < 100) Then
            s = Left(CStr(oRs.Fields(1).Value), 23)
            Set oItem = ListView1.ListItems.Add()
            oItem.Text = CStr(oRs.Fields(2).Value)
            oItem.SubItems(1) = CStr(oRs.Fields(0).Value)
            oItem.SubItems(2) = CStr(oRs.Fields(1).Value)
            oItem.SubItems(3) = CStr(oRs.Fields(34).Value)
        End If
        oRs.MoveNext
    Loop
    oRs.Close
Else
    Set oRs = Nothing
    conn.Close
    Set conn = Nothing
End If
ErrorHandlerA:
MsgBox Err.Description

---

**Note**

In order to improve performance, replace the "Data Source=\WinCC" instruction with the "Data Source=<Computer name>\WinCC" instruction.

The output of the values is limited to 100 (n >100).

The times indicated refer to system time.
2.7.5.3 Example: Reading Message Archive Data With WinCC OLE DB Provider and Visual Basic.NET

Introduction

In this example, a time interval of 10 minutes is read from the alarm message archive data. The data are displayed in a ListView Control with a time stamp, message number, status and message type.

The example includes simple error handling.

Procedure

2. Change to Designer View mode and enlarge the Windows Form "Form1" to a size of ca. 600x600.
3. Drag a "ListView Control" from the Toolbox to the left upper corner of the form and enlarge it to ca. 500x450.
4. Drag a button from the Toolbox to the middle of the form below the Control. The button will automatically be named "Button1."
5. Double-click the button and add the VB.NET sample code listed below IN FRONT OF the instruction "End Sub" in the method "Private Sub Button1_Click."
6. Select "Build > Build Solution" in the menu or press <CTRL+Shift+B> to compile the finished VB.NET project.
7. In the script, adjust the name of the WinCC Runtime database "CC_CPSample_07_10_09_13_44_26R" to your own project. The database name can be found in the SQL Server Management Studio under "Object Explorer > <Computer Name>\WinCC > Databases > <Database name_R>".
8. Start WinCC Runtime and select "Debug >Start Debugging" in the menu or press <F5> to start the VB application.
9. Click on the "Button1" button.
Example Script

Const MaxRows = 100
' 1.1 Create connection string for ADO.NET access
Dim ProviderName As String
Dim CatalogName As String
Dim DSN As String
Dim ConnectionString As String
Dim CommandString As String

ProviderName = "Provider=WinCCOLEDBProvider.1;"
CatalogName = "Catalog=CC_CPSample_07_10_09_13_44_26R;"
DSN = "Data Source=\WinCC"

ConnectionString = ProviderName + CatalogName + DSN

' 1.2 Define command string for ADO.NET access
CommandString = "ALARMVIEWEX:Select * From AlgViewEXEnu WHERE DateTime > '2007-10-10 12:00:00' AND DateTime > '2007-10-10 12:10:00''"
'CommandString = "ALARMVIEWEX:Select * From AlgViewEXEnu WHERE MsgNr = 1"
'CommandString = "ALARMVIEWEX:Select * From AlgViewEXEnu"

Try

Dim DBConnection As System.Data.OleDb.OleDbConnection
Dim DBCommand As System.Data.OleDb.OleDbCommand
Dim DBReader As System.Data.OleDb.OleDbDataReader

Dim DBConnection As System.Data.OleDb.OleDbConnection
Dim DBCommand As System.Data.OleDb.OleDbCommand
Dim DBReader As System.Data.OleDb.OleDbDataReader

'DBConnection = New System.Data.OleDb.OleDbConnection(ConnectionString)
DBConnection.Open()

' 2.2 Execute command
DBCommand = New System.Data.OleDb.OleDbCommand(CommandString, DBConnection)
DBReader = DBCommand.ExecuteReader()

' 3.1 Prepare list view control
Dim ColumnEntry As String

Me.ListView1.View = View.Details
Me.ListView1.GridLines = True
Me.ListView1.TabIndex = 0
Me.ListView1.Width = 500
Me.ListView1.Columns.Add("Number", HorizontalAlignment.Center)
Me.ListView1.Columns(0).Width = 90
Me.ListView1.Columns(0).Text = "Number"
Me.ListView1.Columns.Add("Date/Time", HorizontalAlignment.Center)
Me.ListView1.Columns(1).Width = 130
Me.ListView1.Columns(1).Text = "Date/Time"
Me.ListView1.Columns(2).Width = 60
Me.ListView1.Columns(2).Text = "State"
Me.ListView1.Columns.Add("Type", HorizontalAlignment.Center)
Me.ListView1.Columns(3).Width = 150
Me.ListView1.Columns(3).Text = "Type"

Dim SingleRow As ListViewItem
Dim MsgDateTime As DateTime
Dim MsgMilliSecs As Integer
Dim MsgNumber As Integer
Dim MsgState As Integer
Dim MsgTypeName As String
Dim Count As Integer
Count = 0
'
' 3.2 Fetch subsequent rows of the result set
While (DBReader.Read And Count < MaxRows)
    MsgNumber = DBReader.GetInt32(0)
    MsgDateTime = DBReader.GetDateTime(2)
    MsgMilliSecs = DBReader.GetInt16(3)
    MsgState = DBReader.GetInt16(1)
    MsgTypeName = DBReader.GetString(34)

    ' 3.3 Fill list view columns
    ColumnEntry = String.Format("{0:D10}", MsgNumber)
    SingleRow = New ListViewItem(ColumnEntry)
    ColumnEntry = String.Format("{0:dd.MM.yy HH:mm:ss.}{1:D2}", MsgDateTime, MsgMilliSecs)
    SingleRow.SubItems.Add(ColumnEntry)
    ColumnEntry = String.Format("{0:D5}", MsgState)
    SingleRow.SubItems.Add(ColumnEntry)
    ColumnEntry = MsgTypeName
    SingleRow.SubItems.Add(ColumnEntry)
    Me.ListView1.Items.Add(SingleRow)
    Count = Count + 1
End While
'
' 4 Clean up
DBReader.Close()
DBConnection.Close()
'
' 5 Exception (error) handling
Catch ex As Exception
    MessageBox.Show(ex.Message, "Error Occured!")
2.7.5.4 Example: Analyzing Alarm Message Archives With a VB Application

Introduction

This example shows the operation of the VB application "WinCCDBPr". This application contains several query examples. The query result is displayed in tabular form. The result can be exported as a csv file. A list contains information about the frequency and duration of the alarms.

You can also install the VB application "WinCCDBPr" from the WinCC DVD. Do so, double-click the "setup.exe" file in the "Samples\Connectivity Pack\VB_Sample" directory.

You will find the sources for this example in the directory "Samples\Connectivity Pack \VB_Sample\Sourcecode."

Requirement

- The folder "D:\out" has been created.
- The desired, swapped-out databases of Alarm Logging must be connected to the SQL server, e.g., using the Archive Connector.
- The VBA application "WinCCDBP" has been installed and started.

Procedure

1. From the "Database" menu, select the entry "1.Connect". The dialog box "Enter Server and Database" will open.

   For the local access, activate the radio button "Localhost". For the remote access, activate the radio button "Remote". Enter the server name in the field "Remote".

2. In the area "Connect to database", the database can be directly specified or searched for. Activate the option "Search for backup database".
3. Click on the button "Search". The dialog box "WinCC Database Example - [Select the Data ...]" will open.

4. Highlight the archive database and click on the button "Connect".

5. From the "Database" menu, select the entry "3.Alarms".

6. Via the button "Next Example", the various query examples can be accessed. The query is shown in the field below the button. The time intervals can be adjusted. The following query examples are available:
   - ALARMVIEWEX:SELECT * FROM ALGVIEWEXDEU
   - ALARMVIEWEX:SELECT * FROM ALGVIEWEXDEU WHERE DateTime>'2003-07-01' AND DateTime<'2003-08-01'
   - ALARMVIEWEX:SELECT * FROM ALGVIEWEXDEU WHERE State=2
   - ALARMVIEWEX:SELECT * FROM ALGVIEWEXDEU WHERE DateTime>'2003-08-01'
   - ALARMVIEWEX:SELECT * FROM ALGVIEWEXDEU WHERE TimeDiff>100

7. Click on the button "Execute". The query will then be performed. The data will be displayed in a table. In the upper field, the number of the selected alarm messages is shown.

8. Click the button "Statistics". The upper field will display how often and for how long in total the message number 2 was present.

9. Click on the button "Export(csv)". The query result is exported in the file "WCCALA.csv" in the folder "D:\out".
10. Click on the button "Show Connection". In the upper field, the ConnectionString and the query are shown.

11. From the "Database" menu, select the entry "Statistics/Csv".

<table>
<thead>
<tr>
<th>ModNr</th>
<th>CNT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>236</td>
<td>51515</td>
</tr>
<tr>
<td>2</td>
<td>1193</td>
<td>51986</td>
</tr>
<tr>
<td>3</td>
<td>551</td>
<td>51002</td>
</tr>
<tr>
<td>4</td>
<td>25</td>
<td>42686</td>
</tr>
<tr>
<td>5</td>
<td>126</td>
<td>44252</td>
</tr>
<tr>
<td>6</td>
<td>85</td>
<td>41773</td>
</tr>
<tr>
<td>7</td>
<td>17</td>
<td>16673</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>11041</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>5409</td>
</tr>
</tbody>
</table>

Click on the button "HitList". The data are shown in tabular form. The column "CNT" indicates how many times the alarm message was pending. The column "Total" indicates how long the alarm message was pending in total. As the database, the csv file "WCCALA.csv" is used.
2.8 Connectivity Station

2.8.1 Basics of the Connectivity Station

Introduction

With the Connectivity Station, you can access WinCC stations with server packages from a central computer without the WinCC software.

The WinCC stations can be accessed through two different interfaces:
- OPC interfaces of the Connectivity Station
- OLE DB interface of the Connectivity Pack

The access options include different functions.

OPC interfaces of the Connectivity Station

The Connectivity Station provides interfaces via which you can access the following content with an OPC client:
- OPC DA server: Tags, such as process values
- OPC HDA server: Archives process values
- OPC A&E server: Messages

Licensing

You need the "WinCC Connectivity Station" license to use the OPC interfaces of the Connectivity Station on a computer without WinCC installation.

If you only use the OPC interfaces of a WinCC installation, you only need the "Connectivity Pack" license.

The following table shows the rules:

<table>
<thead>
<tr>
<th>WinCC-independent installation at Connectivity Station</th>
<th>Installation of OPC with WinCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC DA &quot;WinCC Connectivity Station&quot; license</td>
<td>No license required</td>
</tr>
<tr>
<td>OPC HDA &quot;WinCC Connectivity Station&quot; license</td>
<td>&quot;WinCC Connectivity Pack&quot; license</td>
</tr>
<tr>
<td>OPC A&amp;E &quot;WinCC Connectivity Station&quot; license</td>
<td>&quot;WinCC Connectivity Pack&quot; license</td>
</tr>
</tbody>
</table>

OLE DB interface of the Connectivity Pack

The Connectivity Pack server or Connectivity Pack client necessary for the operation of the Connectivity Station provides an additional OLE DB interface.

You can access messages and tags via such OLE DB interfaces.
Transparent access to archived data

The Connectivity Station supports the transparent access to the archive databases of WinCC stations.

Installation and Configuration

You will need the following to install the Connectivity Station:

- PC with Connectivity Pack Server or Connectivity Pack Client

In order to configure a computer as a Connectivity Station, run the Connectivity Pack client setup on the computer.

From the "Installing Software" menu of the installation DVD, select the entry "Connectivity Station".

After the installation, you can set up the access to the WinCC stations with the following program:

- SIMATIC Manager of STEP 7

The figure below provides an overview of the configuration steps for the Connectivity Station:

<table>
<thead>
<tr>
<th>Configuration steps</th>
<th>System response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install Connectivity Pack Client/Server</td>
<td>Installs &quot;Automation Projects&quot; release</td>
</tr>
<tr>
<td>Install Connectivity Station</td>
<td></td>
</tr>
<tr>
<td>Open STEP 7 project</td>
<td></td>
</tr>
<tr>
<td>Create or import WinCC Station</td>
<td></td>
</tr>
<tr>
<td>Create Connectivity Station</td>
<td></td>
</tr>
<tr>
<td>Configure Connectivity Station in HW Config</td>
<td></td>
</tr>
<tr>
<td>Assign WinCC OS of Connectivity Station</td>
<td>Generated DCF file with system configuration</td>
</tr>
<tr>
<td>Transfer Connectivity Station</td>
<td>Generated DCF file will be copied to &quot;Automation Projects&quot;</td>
</tr>
</tbody>
</table>
Settings for operation with several network adapters

Make sure that you have selected the correct network card in the settings of the SIMATIC Shell. Click on the SIMATIC Shell icon and select "Settings of SIMATIC Shell" in the shortcut menu. You may have to select a different network card under "Selection of terminal bus".

See also

- **Bases of OLE DB** (Page 154)
- **Transparent access to archived data** (Page 149)
- **Functionality of OPC** (Page 217)
- **Use of OPC interface of the Connectivity Station** (Page 348)
- **Use of OLE DB interface of the Connectivity Station** (Page 350)

### 2.8.2 Functionality of the Connectivity Station

#### 2.8.2.1 Use of OPC interface of the Connectivity Station

**Principle**

The Connectivity Station includes the WinCC OPC-Server through which you can access WinCC stations with server packages, using the OPC client.

You can use the OPC client locally on the Connectivity Station or on a separate computer. The OPC client requires DCOM access rights to the Connectivity Station.
Server name of the OPC-Servers

The data exchange between the OPC client and the Connectivity Station takes place via the OPC.

The following WinCC OPC servers are integrated into the Connectivity Station:

<table>
<thead>
<tr>
<th>WinCC OPC-Server</th>
<th>Server name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC DA</td>
<td>WinCCConnectivity.OPCDAserver</td>
</tr>
<tr>
<td>OPC HDA</td>
<td>WinCCConnectivity.OPCHDAServer.1</td>
</tr>
<tr>
<td>OPC A&amp;E</td>
<td>WinCCConnectivity.OPCAEServer.1</td>
</tr>
</tbody>
</table>

Supported OPC Standards

The Connectivity Station supports the following OPC standards:

- OPC DA 2.05a Specification
- OPC DA 3.00 Specification
- OPC XML DA 1.01 Specification
- OPC AE 1.10 Specification
- OPC HDA 1.20 Specification

Transparent access to archived data

With OPC, you have transparent access to all archive databases of the WinCC stations.
Central restart of OPC servers

The "ConfigureSposa" tool enables central restart of OPC servers.

You can find "ConfigureSposa" in the installation folder of the ConnectivityStation. Following
the start, an icon appears in the toolbar by which you can control the OPC servers.

See also

Basics of the Connectivity Station (Page 346)
Using OPC in WinCC (Page 218)
Access Using OPC to WinCC Archives, Tags, and Messages (Page 147)
Transparent access to archived data (Page 149)

2.8.2.2 Use of OLE DB interface of the Connectivity Station

Principle

The Connectivity Station can only be used, if there is a Connectivity Pack Server or a
Connectivity Pack Client installed. The WinCC OLE DB provider of the Connectivity Pack
Server/Client provides an OLE DB interface. You can access messages and tags via such
OLE DB interfaces.
Access to databases with OLE DB

For access to databases with WinCC OLE DB, you may write your own applications. For the communication with the WinCC OLE DB Provider, applications - created with, for example, Visual Basic, VBScript or VBA - use the ADO DB.

---

**Note**

Use of Connectivity Station on a client with own project

If you use the Connectivity Station on a client with own project and use the OLE-DB interface, then observe the following:

You can only access those WinCC stations, which you entered during the configuration phase of the Connectivity Station. Connectivity Station does not use the server packages available on the client.

---

Transparent access to archived data

With OLE DB, you can only access process value archives transparently.

Only one WinCC CAS may be used in a project for transparent access via WinCC OLE DB-Provider.

If you want to use a Connectivity station in two projects and both these projects contain a WinCC CAS, you need to remove the DCF file of the previous project before changing the project. You can find the DCF file on the Connectivity station under the following path:

- Installation directory\Siemens\AutomationProjects\<PROJEKTNAMEN_ConnectivityStationName>.DCF

**Note**

Enter the WinCC project name for "Catalog" for transparent access; for e.g.: "Catalog=WinCC_Project_Name".

---

See also

- Basics of the Connectivity Station (Page 346)
- Transparent access to archived data (Page 149)
- Analysis Functions for Messages and Process Values (Page 179)

---

2.8.3 Configuring the Connectivity Station in the S7 project

Introduction

In order to set up the Connectivity Station, you will add a new "SIMATIC PC Station" to the system configuration. This "SIMATIC PC Station" receives the properties of the Connectivity Station by configuring the application "SPOSA Application".
Depending on the project type, one of the following objects will be created in the “SPOSA Application”.

- "Connectivity Station_(s)" in the "STEP 7" project type.
- With project type "STEP 7", this is the object “Open_PCS7_Station_(n)".

In the following description, the project type "STEP 7" and the respective object name are used.

Requirements

- The required software for the Connectivity Station is installed on the Connectivity Station PC.
- The system configuration contains WinCC stations with server packages.

Procedure

The configuration procedure for the Connectivity Station consists of the following steps:

1. Create and configure SIMATIC PC Station
2. Assign WinCC Station
3. Transfer Connectivity Station

Create and configure SIMATIC PC Station

1. Select the project directory in the navigation window in the SIMATIC Manager. Select the entry "Insert New Object > SIMATIC PC STATION" in the popup menu. A new object, "SIMATIC PC Station” will be inserted into the navigation window and will remain selected.
2. Select the entry "Open object" in the popup menu of the SIMATIC PC Station. The Editor "HW Config" will be opened and the new PC station will be displayed as a blank central rack.
3. Select the entry "SPOSA Application" in the module catalog in the directory "SIMATIC PC Station > HMI". Insert the selected module by Drag&Drop into an open slot of the central rack.
4. Select the menu command “Station > Save and translate”.
5. Select the menu command “Station > Exit” to close "HW Config”.

Assign WinCC Station

1. Using the "SPOSA Application", navigate to the "Connectivity Station” icon in the directory of the new PC station. Select the "Assign OS Server...” option in the "Connectivity Station” shortcut menu. The "Assignment of OS Server for Open_TIA_Station" dialog is opened.
2. Select the WinCC stations in the table in the column "OS Information", whose data the Connectivity Station is to gain access to. Close the dialog by clicking on the "OK" button.
3. Select the "Connectivity Station" icon in the navigation window. Select the "Object properties" option on the shortcut menu. The "Properties - TIA application" dialog appears: "Connectivity Station" is opened.

4. Change to "Destination System" tab and enter the path to the Connectivity Station PC in the "Path" field. As an alternative, you may open a selection dialog via the "Browse..." button and search for the computer in the network. After you have entered the computer name, you click on the "Apply" button. The directory "Automation Projects" will be appended to the computer name. Close the dialog by clicking the "OK" button.

**Transfer Connectivity Station**

1. Check whether the "Connectivity Station" icon is clicked in the directory of the new PC station in the navigation window.

2. Select the "Target System > Load" option in the popup menu. Acknowledge the message after exiting this process.

**Result**

A computer in the hardware configuration in the S7 project is supplemented and configured for the Connectivity Station. The required project data has been transferred to this computer.

**2.8.4 Accessing WinCC data with the Connectivity Station**

**Introduction**

The Connectivity Station allows access to the data of different WinCC stations by means of an OPC client. For this, the OPC client must simply connect to the Connectivity Station. The data exchange between the OPC client and the Connectivity Station takes place via the OPC. The following WinCC OPC-Servers are integrated into the Connectivity Station.

<table>
<thead>
<tr>
<th>OPC-Server</th>
<th>Server name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC DA</td>
<td>WinCCConnectivity.OPCDAServer</td>
</tr>
<tr>
<td>OPC HDA</td>
<td>WinCCConnectivity.OPCHDAServer.1</td>
</tr>
<tr>
<td>OPC A&amp;E</td>
<td>WinCCConnectivity.OPCAEServer.1</td>
</tr>
</tbody>
</table>

**Requirements**

- The software for the Connectivity Station is installed on the Connectivity Station PC.
- The Connectivity Station is configured in the S7 project and the project data is transferred to the computer of the Connectivity Station.
- An OPC client in accordance with the OPC specifications is available.
The Procedure in Principle

The following description depicts the basic procedure.

1. Start the OPC client on the PC.
2. Select the OPC-Server according to the desired data.
   The same names as the ones in the above table apply to the WinCC OPC-Server.
3. Define which data should be transferred, e.g. tags.

Result

The OPC client is connected to the Connectivity Station and receives the WinCC data.

See also

- Examples for Access Using OLE DB Provider (Page 313)
- Access Using OPC to WinCC Archives, Tags, and Messages (Page 147)
- Establishing the Connection to the Archive Database (Page 159)
- OPC - Open Connectivity (Page 216)
2.9 Connectivity Station for OPC UA

2.9.1 Basic information on Connectivity Station for OPC UA

Introduction
With the Connectivity Station, you can access WinCC stations with server packages from a central computer without the WinCC software.
You can use the OPC UA interface of the Connectivity Station to access the WinCC stations.

OPC interface of the Connectivity Station
The Connectivity Station provides the OPC UA interface, via which you can access the following content with an OPC client:

- Process values
- Values from tag archives
- WinCC messages

Licensing
You will need the "WinCC Connectivity Station" license to use the OPC interface of the Connectivity Station on a computer without WinCC installation.
If you are only using the OPC interface of a WinCC installation, you will only need the "Connectivity Pack" license.
The following table shows the rules:

<table>
<thead>
<tr>
<th>WinCC-independent installation at Connectivity Station</th>
<th>Installation of OPC with WinCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC UA</td>
<td>&quot;WinCC Connectivity Station&quot; license</td>
</tr>
<tr>
<td></td>
<td>&quot;WinCC Connectivity Pack&quot; license</td>
</tr>
</tbody>
</table>

Transparent access to archived data
The Connectivity Station supports the transparent access to the archive databases of WinCC stations.

Installation and Configuration
You will need the following to install the Connectivity Station:

- PC with Connectivity Pack Server or Connectivity Pack Client

In order to configure a computer as a Connectivity Station, run the Connectivity Pack client setup on the computer.
From the "Installing Software" menu of the installation DVD, select the entry "Connectivity Station".
After the installation, you can set up the access to the WinCC stations with the following program:

- SIMATIC Manager of STEP 7

The figure below provides an overview of the configuration steps for the Connectivity Station:

**Settings for operation with several network adapters**

Make sure that you have selected the correct network card in the settings of the SIMATIC Shell. Click on the SIMATIC Shell icon and select "Settings of SIMATIC Shell" in the shortcut menu. You may have to select a different network card under "Selection of terminal bus".
2.9.2 Using the OPC UA interface of the Connectivity Station

Principle

The Connectivity Station includes the WinCC OPC-Server through which you can access WinCC stations with server packages, using the OPC client. The WinCC OPC UA server supports the OPC UA specification 1.02.

You can use the OPC client locally on the Connectivity Station or on a separate computer. The exchange of data between the OPC client and the Connectivity Station takes place via the OPC UA. The WinCC OPC server "WinCCConnectivity.OPCUAServer" is integrated into the Connectivity Station.

Central restart of OPC servers

The "ConfigureSposa" tool enables central restart of OPC servers. You can find "ConfigureSposa" in the installation folder of the ConnectivityStation. Following the start, an icon appears in the toolbar by which you can control the OPC servers.

2.9.3 Configuring Connectivity Station in S7 Project (OPC UA)

Introduction

In order to set up the Connectivity Station, you will add a new "SIMATIC PC Station" to the system configuration. This "SIMATIC PC Station" receives the properties of the Connectivity Station by configuring the application "SPOSA Application".
Depending on the project type, one of the following objects will be created in the “SPOSA Application”.

- "Connectivity Station_(s)" in the "STEP 7" project type.
- With project type "STEP 7", this is the object “Open_PCS7_Station_(n)".

In the following description, the project type "STEP 7" and the respective object name are used.

Requirements

- The required software for the Connectivity Station is installed on the Connectivity Station PC.
- The system configuration contains WinCC stations with server packages.

Procedure

The configuration procedure for the Connectivity Station consists of the following steps:

1. Create and configure SIMATIC PC Station
2. Assign WinCC Station
3. Transfer Connectivity Station

Create and configure SIMATIC PC Station

1. Select the project directory in the navigation window in the SIMATIC Manager. Select the entry "Insert New Object > SIMATIC PC STATION" in the popup menu. A new object, "SIMATIC PC Station" will be inserted into the navigation window and will remain selected.
2. Select the entry "Open object" in the popup menu of the SIMATIC PC Station. The Editor "HW Config" will be opened and the new PC station will be displayed as a blank central rack.
3. Select the entry "SPOSA Application" in the module catalog in the directory "SIMATIC PC Station > HMI". Insert the selected module by Drag&Drop into an open slot of the central rack.
4. Select the menu command "Station > Save and translate”.
5. Select the menu command "Station > Exit" to close "HW Config”.

Assign WinCC Station

1. Using the "SPOSA Application", navigate to the "Connectivity Station" icon in the directory of the new PC station. Select the "Assign OS Server..." option in the "Connectivity Station" shortcut menu. The "Assignment of OS Server for Open_TIA_Station" dialog is opened.
2. Select the WinCC stations in the table in the column "OS Information", whose data the Connectivity Station is to gain access to. Close the dialog by clicking on the "OK" button.
3. Select the "Connectivity Station" icon in the navigation window. Select the "Object properties" option on the shortcut menu.
   The "Properties - TIA application" dialog appears: "Connectivity Station" is opened.

4. Change to "Destination System" tab and enter the path to the Connectivity Station PC in the "Path" field.
   As an alternative, you may open a selection dialog via the "Browse..." button and search for the computer in the network.
   After you have entered the computer name, you click on the "Apply" button. The directory "Automation Projects" will be appended to the computer name.
   Close the dialog by clicking the "OK" button.

Transfer Connectivity Station

1. Check whether the "Connectivity Station" icon is clicked in the directory of the new PC station in the navigation window.

2. Select the "Target System > Load" option in the popup menu. Acknowledge the message after exiting this process.

Result

A computer in the hardware configuration in the S7 project is supplemented and configured for the Connectivity Station. The required project data has been transferred to this computer.

2.9.4 Accessing WinCC data with the Connectivity Station (OPC UA)

Introduction

The Connectivity Station allows access to the data of different WinCC stations by means of an OPC client. For this, the OPC client must simply connect to the Connectivity Station.

The exchange of data between the OPC client and the Connectivity Station takes place via the OPC UA. The WinCC OPC server "WinCCConnectivity.OPCUAServer" is integrated into the Connectivity Station.

Requirements

- The software for the Connectivity Station is installed on the Connectivity Station PC.
- The Connectivity Station is configured in the S7 project and the project data is transferred to the computer of the Connectivity Station.
- An OPC client in accordance with the OPC specifications is available.
The Procedure in Principle

The following description depicts the basic procedure.

1. Start the OPC client on the PC.
2. Select the OPC-Server according to the desired data.
   The names in the table above apply to WinCC OPC servers.
3. Define which data should be transferred, e.g. tags.

Result

The OPC client is connected to the Connectivity Station and receives the WinCC data.
Index

A
A&E server, 261, 263, 272, 273, 275
  Condition Related Event, 261
  Conditional event, 272
  Hierarchical access, 273
  Mapping of the WinCC message system, 275
  Mapping the WinCC message system, 275
  Mapping WinCC message classes and message
types, 275
  Simple event, 272
  Tracking event, 261, 272
Access protection for SQL database, 185
Access right, 25, 29, 30
Access via the WinCC OLE DB, 175
Acknowledgement theory, 267
Acknowledgment policy, 278
ActiveX Control, 63
  Display in Internet Explorer, 53
Adding a tag, 188, 195
  Example of OPC DA, 230
Address properties, 199, 214
Aggregate functions for analysis, 179
Alarm Logging, 74
AlarmHitView, 179, 182
ALARMVIEW, 169
Analysis functions, 179
  Alarm logs, 179
  Alarm Message Archives, 182
  Process value archives, 179
  Recordset with the analysis of message
  archives, 182
Application
  Access Using OPC, 147
  Access Via the WinCC OLE DB Provider, 150
Application scenario, 143
  Remote access to WinCC archive
databases, 143
Archive configuration, 65
Archive Connector, 136
Archive data, 153, 161, 169, 173
  Access Via the WinCC OLE DB Provider, 146
  Access via WinCC OLE DB Provider, 153
  as reports on the network, 177
  Configure access with Visual Basic.NET, 326,
  340
  Configuring access using DataConnector
  Wizard, 315

Configuring access with Visual Basic, 313
Query, 161, 169, 173
Archive database, 159
  Connect, 159
Archive system, 61
Archive tag, 65
Area names in distributed systems, 74

B
Barcode, 64
Basics
  Connectivity Station, 346, 355
Bounding values, 247
Buffer time, 270

C
CAL, 76
CCAgent, 24
Client
  Operating system, 17
  Remote access, 23, 61
Client Access License, 76
Cluster, 54
Color palette, 52
  Change, 52
CommandText, 161
Commissioning, 311
Communication
  IPv4 protocol, 68
  Communication drivers, 7, 17
  Communication process, 68
  Compatibility, 48, 217
  Component, 7, 34, 38
    Communication drivers, 7
    Components supplied, 7
Configuration file
  Certificates, 305
  Layout, 305
  Port number, 305
  Security settings, 305
  Storage location, 305
  URL of the WinCC OPC UA server, 305
  User identification, 305
  WinCC logging write access, 305
configuring
  Connectivity Station,
Optimized WinCC archive write access, 311
Port number, 310
Security settings, 310
User identification, 311
WinCC OPC UA Server, 310
Connecting WinCC - OPC A&E client, 269
Example of OPC A&E, 269
Connection
Creating a connection, 188
Connection interruption, 54
Connection Monitoring, 192
ConnectionString, 159
Connectivity Pack,
  Archive Connector, 155
  Database Access, 155
  Licensing, 76
  MS OLE DB Provider,
  OPC,
  Use of OLE DB interface, 350
  WinCC OLE DB Provider,
Connectivity Station
  Accessing WinCC stations, 354, 360
  Basics, 346, 355
  Configuring, 352, 358
  Installing, 347, 355
  License, 346, 355
  Supported OPC Standards, 349
  Use of OPC interface, 348, 357
  cp_TagStatistic, 179
Customer support, (See support)
H
Hardware
  Requirement, 81, 94
Hardware Requirement, 15

I
I/O field configuration, 230
Example of OPC DA, 230
IIS, (See Internet Information Service)
Image painting time, 75
Installation, 7, 31, 34, 51, 77, 79
  Adapting Security Policy, 31
  Component, 34, 38
  Connectivity Pack Client, 79
  Connectivity Pack Server, 77
  Domain, 17
  Internet Information Service, 101
  Multilanguage, 51
  Notes on installed software, 34
  PDF files, 7
  Performing, 34, 45
  Performing supplementary installation, 38, 39
  Preparing the installation, 31
  Removing, 42
  Requirement, 81, 94, 99
  Requirements, 14, 15, 17
  Security settings, 108
  Supplementary installation of a language, 39
  Upgrade, 103, 104
  Upgrading an installation, 45
  WebNavigator client, 104, 109, 110
  WebNavigator Diagnostics Client, 111
  WebNavigator server, 103
Installation Guide, 7
Installation Notes, 7
Installed software, 34
Installing
  Connectivity Station, 347, 355
  Internet Explorer, 17, 53, 92, 116
  Display ActiveX controls, 53
  Security settings, 108
  Internet Information Service, 101
IP address, 54
ISDN router, 54
Item handle, 247
Item ID, 247

L
Language
  Performing supplementary installation, 39
Languages, 74
Layout
  Print barcode, 64
License, 9, 97
  DataMonitor, 88
  Installation, 9
  Invalid, 89
  Reserved WebUX license, 119
  WebNavigator diagnostics client, 97
License Agreement, 9
License type, 9
Licensing
  Connectivity Station, 346, 355
  Linked Server, 136

M
Manual detachment, 54
Max size, 270
Message archive, 161, 169
  Access with Visual Basic,
  Access with Visual Basic.NET, 340
  Analyzing in a WinCC Project,
  Analyzing with VB appliation,
  Configuring access using DataConnector, 315
  Displaying data, 171
  Querying archive data, 161, 169
  Recordset, 171
Message archive data
  Access with Visual Basic.NET, 340
Message classes on OPC A&E servers, 275
Message types on OPC A&E servers, 275
Microsoft Message Queuing, 32, 76
  MSMQ Server, 32, 76
Microsoft SQL Server, 54
Microsoft SQL Server 2014, 9, 11, 42
Microsoft SQL Server, 22
Migration, 74
Migration, 74
Mitsubishi Ethernet
  Information on communication, 69
MS Message Queuing, 32, 76
MS OLE DB, 154
MSMQ Server, 32, 76
Multilanguage, 51
  Installation, 51
N
Netware, 51
   Novell Netware client, 51
Network adapter, 54
   Energy-saving mode, 54
Network client, 51
Network connection, 54
   Speed, 54
Network drive, 54
Network engineering, 54
   Access via RAS, 54
   DHCP server, 54
   IP address, 54
   ISDN router, 54
Network adapter, 54
Network client, 51
Network server, 54
   Notebook, 54
   Novell client software, 51
   Supported network protocols, 54
   TCP/IP protocol, 54
   WinCC in multiple domains, 54
   WinCC within a domain, 54
Network protocol, 54
   Supported network protocols, 54
   TCP/IP, 54
Network server, 54
New connection, 195
New user, 220
Notebook, 54
Notes, 48
   For operation, 48
   Novell Netware client, 51

O
OLE DB
   Transparent access, 351
OLE DB interface
   Connectivity Pack, 350
Online Help, 51
   Internet Explorer, 116
   Runtime, 51
Online support, (See support)
OPC, 66, 136
   Access to tag, 194
   Adding a tag, 188, 195
   Address properties, 199, 214
   Communications concept, 218
   Compatibility, 217
   Configuring access to a WinCC archive tag using the HDA server browser, 256
   Configuring access to a WinCC tag with the OPC Item Manager, 195
   Configuring access to a WinCC tag without the OPC Item Manager, 199, 214
   Configuring access to the WinCC message system, 270
   Configuring an OPC channel on a WinCC OPC DA client, 195
   Configuring structure, 202
   Configuring structure tag, 202
   Creating a connection, 188
   Error handling in event of disturbed OPC communication, 204
   Example, 233, 234, 235, 237, 240, 241, 242, 244
   Example:, 229, 230, 254
   Filter criteria, 195
   Functionality of the OPC A&E server, 272
   Functionality of the WinCC OPC A&E server, 261
   Functionality of the WinCC OPC DA Client, 192
   Functionality of the WinCC OPC DA server, 225
   Functionality of the WinCC OPC HDA server, 245
   Functionality of the WinCC OPC XML client, 208
   Functionality of WinCC OPC XML server, 221
   HDA server browser, 255
   Historical Data Access, 67
   New connection, 195
   New user, 220
   OPC in WinCC, 186, 218
   OPC Item Manager, 188
   OPC1, 199, 214
   OPCServer.WinCC-(DPC_4001), 195
   Overview of OPC Item Manager functions, 188
   Principle of operation of the WinCC OPC UA Server, 285
   ProgID, 228
   Querying of ProgID, 188
   Setting up user account on the OPC computers, 220
   Specifications, 217
   Structure properties, 202
   Supported WinCC data types, 191
   Supported WinCC data types overview, 191
   Tag selection, 188
   Trace, 311
   Transparent access, 349
   Using Multiple OPC DA Servers, 227
   Using structures on a WinCC OPC DA client, 201, 203
   WinCC as an OPC DA client, 186, 204
WinCC as OPC XML client, 186
XML Data Access, 66
OPC A&E, 67
OPC source, 67
OPC A&E Client
Example of OPC A&E, 269
OPC A&E server, 67, 261, 264, 269, 272, 273, 275
Configuring access to the WinCC message system,
Quality codes, 280
OPC A&E servers, 221
OPC A&Raw Data, 268
OPC channel
Configuring an OPC channel on a WinCC OPC DA client, 195
OPC communication, 204
Error handling in the event of disturbed OPC DA communication, 204
OPC DA client, 192
Functionality of the WinCC OPC DA Client, 192
OPC DA server, 225
Functionality of the WinCC OPC DA server, 225
Using multiple OPC DA servers, 227
OPC HDA server, 245
Assemblies, 248
Attributes, 248
Bounding values, 247
Data structure, 247, 248
Item handle, 247
Item ID, 247
Principle of operation, 245
Quality codes, 252, 268
Raw data, 245
Supported functions, 249
Time Format of a WinCC OPC HDA server, 250
Write Accesses, 252
OPC interface
Connectivity Station, 348, 357
OPC Item Manager, 188, 195, 228
Overview of OPC Item Manager functions, 188
OPC Standards
supported ~ by the Connectivity Station, 349
OPC UA
Conformance units, 295
Display of the logging tags, 297
Display of the WinCC tags, 296
Information on communication, 69
Profile, 295
Raw data tag, 69
OPC UA Data Access, 298
OPC UA Historical Access, 298
OPC UA Server
Application certificate, 287
Certificate, 287
Communication profile, 285
Configuration file, 305
How it works, 285
Instance certificate, 287
Security policy, 287
supported specifications, 286
Trusted client certificates, 288
URL, 286
OPC XML, 223, 224
Access to tag, 210
Security settings in IIS, 223
Testing installation, 224
OPC XML client, 208
Functionality of the WinCC OPC XML client, 208
OPC XML server, 221
Installation, 222
OPC_E_MAXEXCEEDED, 67
OPC1, 199, 214
OPCScout new project1
Example of OPC DA, 237
OPC-Server
Server names, 349
OPCServer.WinCC-(DPC_4001), 195
Operating system, 17, 51
Access rights, 25
Prevent access, 23
Operation, 47
Domain, 17
P
PDF files, 7
Picture Tree, 74
Preferred server, 54
Connection interruption, 54
Process value archive, 160, 161, 163, 321, 323, 330, 331
Access with Visual Basic, 313, 323
Access with Visual Basic.NET, 326
Analyzing in a WinCC Project, 321
Analyzing with VB application, 331
Comparing process value profiles, 330
Configuring access using DataConnector Wizard, 315
display in Visual Basic Runtime, 323
Displaying data, 160
Query, 163
Querying archive data, 161
Recordset, 160
Progid, 188
Querying, 228
Querying of Progid, 188
Project
Example of OPC DA, 230
Include in user group, 30
Project path, (See: Folder)
Proxy, 54

Q
Quality codes, 252, 268, 280
Query, 163, 169, 173
  Message archive, 169
  Process value archive, 163
  User archive, 173

R
RAS, 54
Raw data, 245
RDP, 71
Recordset, 160, 171
Redundancy, 54
  Configuration of standard gateway, 73
  Redundant server, 54
Release
  Folder, 26
Release share, (See: Folder share)
Remote access, 23
Remote Desktop Protocol, 71
Removal, 42
  Performing, 42
Reporting Services
  Requirements, 177
Reports with archive data
  Available on the network, 177
Requirement, 14
  Hardware, 15, 81, 94
  Installation, 81, 94
  Operating system, 17, 81, 94
  Software, 17, 81, 94
Runtime, 54
  Displaying online help, 51
  Server failure, 54

S
S5 PROFIBUS DP
  Information on communication, 70
S7 Protocol Suite, 68
  Information on communication, 68
  Time change with AR_SEND, 68
S7DOS, 68
Safety, 23, 25
Scope of delivery, 7
Screen, 52
Screen resolution, 52
Screen savers, 48
Security Controller, 34
Security policy, 31
Server
  Operating system, 17
Server names
  WinCC OPC-Server, 349
Server prefix, 54
Share, 25, (See: Folder share)
Signature
  Electronic signature, 64
SIMATIC 505 TCPIP
  Information on communication, 70
SIMATIC HMI, 25, 29, 30
  User group, 25
SIMATIC Manager
  User Rights, 25
SIMATIC Security Controller, 34
Software, 17
  Requirement, 17, 81, 94
SQL database, 185
SQL master database, 54
SQL queries
  to WinCC databases, 175
SQL Server Import/Export, 146
SQL Server Import/Export wizard, 175
Standard SQL queries
  to WinCC databases, 175
Start menu, 34
Structure
  Configuring structure, 202
    Using structures on a WinCC OPC DA client, 201
    Using WinCC OPC client, 203
  Structure properties, 202
Structure tag, 202
Supplementary installation, 38, 39
  Languages, 39
  Performing, 38, 39
Support, 128, 131
Support request, 131
Swapped out WinCC archives on removable media, 155
System diagnostics, 131
System stability, 60

**T**

Tag
Adding a tag, 188
Configuring HDA server browser, 256
Configuring OPC Item Manager, 195, 199
Configuring PC Item Manager, 214
Example of OPC DA, 237, 240, 244
Example of OPC HDA, 256, 257
HDA server browser, 255
OPC Item Manager, 195
R, 163
Tag selection, 188
Tags with @ prefix, 74
TCP/IP protocol, 54
Technical support, (See support)
Terminal bus
Large amounts of data, 65
Terminal service, 99
the Connectivity Station
Accessing WinCC station via, 354, 360
The WinCC Station
Access ~ via the Connectivity Station, 354, 360
Time synchronization, 61
TIMESTEP, 163
Toolbar, 23
Transparent access
with OLE DB, 351
with OPC, 349

**U**

Uninterruptible power supply, 54
Unsigned driver, 31
Unsigned file, 31
Upgrade, 103, 104
Upgrade installation, 9, 45
Performing, 45
UPS, 54
URL
OPC UA Server, 286
Use
OLE DB interface of the Connectivity Pack, 350
OPC interface of the Connectivity Station, 348, 357
Use case, 140, 141, 142, 144, 145
Access to local WinCC Archive Database, 142
Access to local WinCC RT Database, 140
Access to local WinCC user archives, 144
Access Via the WinCC OLE DB Provider, 146
Remote Access to WinCC RT Databases, 141
Remote Access to WinCC User Archives, 145
User account, 220
Making OPC computers known, 220
User archive, 173, 175
Displaying data, 175
Querying archive data, 173
User authorization, 75
User group, 25
Domain-global user group, 29
Include project, 30
SIMATIC HMI, 25, 29, 30

**V**

VBA, 65
Virtualization, 16
Virus scanner, 48
Visual Basic, 313
Access to Archive Data, 313
Visual Basic .NET, 326, 340
Access to Archive Data, 326, 340

**W**

Web client, (See WebNavigator client)
WebNavigator
Demo Project, 112
DVD contents, 94
Installation requirements, 94
Licenses, 97
WebNavigator client, 94, 109, 110
Installation, 104
Installation under the Windows Server, 104
Licenses, 97
Upgrade, 104
WebNavigator Diagnostics Client,
Installation, 111
WebNavigator server, 94
Installation, 103
Licenses, 97
Upgrade, 103
WebUX
Configuring the WebUX web page, 123
Installation, 121
Licensing, 119, 121
Reserve license, 119
Using WebUX, 123
WinCC, 54, 59
as OPC DA client, 186, 204
as OPC XML client, 186
General information, 59
Installation, 7, 14, 31
Installation requirements, 15, 17
Limit access, 25
Notebook, 54
OPC in WinCC, 186, 204, 218
Performing installation, 34
Performing supplementary installation, 38, 39
Preparing the installation, 31
Remote access, 23
Removing, 42
upgrade, 44
Upgrading an installation, 45
Use in multiple domains, 54
Use within a domain, 54
WinCC DVD, 7
WinCC - Microsoft Excel Connection, 241
Example of OPC DA, 241
WinCC - OPC HDA client connection, 254
Example of OPC HDA, 254
WinCC - SIMATIC NET FMS OPC server connection, 233
Example of OPC DA, 233
WinCC - SIMATIC NET S7 OPC server connection, 235
Example of OPC DA, 235
WinCC - WinCC connection, 229
Example of OPC DA, 229
WinCC Archive Connector, 136, 155
WinCC DataConnector, 136
WinCC DataMonitor client, (See DataMonitor client)
WinCC DataMonitor server, (See DataMonitor Server)
WinCC DVD, 7
WinCC Explorer-OPC_Client.MPC, 228
WinCC message system
Attributes, 265, 277
Configuring access to the WinCC message system, 270
Mapping WinCC Message Classes and Message Types, 264
on OPC A&OPC-A&WinCC message system, 263
WinCC Message Classes on OPC A&E Server, 264
WinCC OLE DB, 154
basics, 154
Microsoft, 154
WinCC, 154
WinCC OLE DB Provider, 136, 153
Access to Archive Data, 153
Linked Server, 136
SQL Server, 136
WinCC OPC A&E server
Hierarchical access, 273
WinCC OPC UA Server, 285
configuring, 310
Discovery Server, 286
WinCC OPC-Server
Server names, 349
WinCC project
Include in user group, 30
WinCC ServiceMode, 75
WinCC V6.x, 44
WinCC WebNavigator, (See: WebNavigator)
WinCC/WebNavigator client, (See WebNavigator client)
WinCC/WebNavigator server, (See WebNavigator server)
WinCC-OPC-UA
Information on communication, 69
Windows, 17, 25
Access rights, 25
Microsoft Message Queuing, 32, 76
Operation under Windows, 47
Preparation the installation of WinCC, 31
Security policy, 31
Toolbar, 23
User Rights, 25
Windows 7, 17
Windows 8.1, 17
Windows event display, 42
Windows Server 2012, 17
Windows Start menu, 34
Windows taskbar, 51
Prevent display, 51