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Contents

1.	1. Welcome to COPA-DATA nelp			
2.	Tools	•••••		5
3.	Diagn	osis Vie	ewer	6
	3.1	General	I	
	3.2	Topolog	gy of the diagnosis system	<u>C</u>
	3.3	Standar	rd process	11
		3.3.1	Entries in zenon6.ini	
		3.3.2	Windows CE	20
	3.4	Diagnos	sis Server	22
		3.4.1	System integrity monitoring	23
		3.4.2	Settings of the server	24
	3.5	Diagnos	sis Client	27
	3.6	Diagnos	sis Viewer - Analysis Program	31
		3.6.1	Global settings	32
	3.7	Possibili	ities of Filtering	37
		3.7.1	IP address - Process No - Log ID	39
		3.7.2	Modules	40
		3.7.3	Additional columns	41
		3.7.4	Time interval	42
		3.7.5	Colors	43
	3.8	Reading	g the log files	44
	3.9	Structur	re of the log file	48
		3.9.1	Message levels	48
		3.9.2	Search function	48
		3.9.3	Profiles	49
	3.10	Error ha	andling and messages	50
4.	Keybl	ock Run	ntime Start	52
	4.1	Usage		53
	4 2	Protect	Runtime files	5/



5.	Onlin	e updat	ing of the zenon Help:	55
	5.1	Installat	tion	56
	5.2	Starting	the program	56
	5.3	Navigat	ion	57
	5.4	Proxy Se	ettings	58
		5.4.1	Incorrect proxy settings	59
	5.5	Selectio	n of version	59
	5.6	Languag	ge dialog	60
		5.6.1	No updates available	61
		5.6.2	Language-dependent content of zenon help	62
	5.7	Overvie	w of available updates	62
	5.8	Status d	lialog	63
		5.8.1	Download complete	65
		5.8.2	Cancel	66
6.	Startı	up Tool .		66
	6.1	Start dia	alog	67
		6.1.1	Application	70
		6.1.2	Item	78
		6.1.3	Help	78
	6.2	Propert	ies	79
		6.2.1	General	79
		6.2.2	Database	82
		6.2.3	Extras	
	6.3	Messag	e at registering	89
	6.4	Comma	nd line	90
		6.4.1	Parameters	90
7.	Syste	m Infori	mation Collector	95
	7.1	Starting	the System Information Collector	95
	7.2	Collectin	ng information	97
	7.3	Using th	ne information	100
	7 /	Forward	Treport to COPA-DATA	102



1. Welcome to COPA-DATA help

GENERAL HELP

If you cannot find any information you require in this help chapter or can think of anything that you would like added, please send an email to documentation@copadata.com (mailto:documentation@copadata.com).

PROJECT SUPPORT

You can receive support for any real project you may have from our Support Team, who you can contact via email at support@copadata.com (mailto:support@copadata.com).

LICENSES AND MODULES

If you find that you need other modules or licenses, our staff will be happy to help you. Email sales@copadata.com (mailto:sales@copadata.com).

2. Tools

A range of tools support you for the management, analysis and configuration of zenon:

- Diagnosis Viewer (on page 6): Allows zenon LOG files to be read and configured.
- ► Keyblock Runtime Start (on page 52): Starts zenon Runtime and at the same time blocks all Windows system keys.
- ▶ Online updating of the zenon Help (on page 55): Allows online updating of zenon Help.



- ▶ Project Translation Interface: Tool for the translation of zenon language files. Opens or saves data for the zenon Language Translation Wizard. With this, projects can be imported into or exported out of zenon.
- ► Startup Tool (on page 66): Makes it possible to start the Editor and Runtime with certain parameters, to administer different zenon versions on one computer, to administer SQL instances and to define languages for Editor and Runtime.
- System Information Collector (on page 95): Reads system information and zenon information, displays it in an output window and saves it as a ZIP file.

The following are available for straton:

straton Runtime Manager: Administer all stand-alone/manual-start straton Runtime projects on your computer.

The documentation for this tool is part of the straton documentation.

3. Diagnosis Viewer

All zenon modules such as Editor, Runtime, drivers, etc. write messages to a joint log file. You can read and configure them with the <code>Diagnosis Viewer</code> program. It allows the reading of existing LOG files, online logging, saving of the current view, parameterizing the Diagnosis Clients and the Diagnosis Server.

The Diagnosis Viewer will be installed in the folder: %Program Files (x86)%\Common Files\COPA-DATA\STARTUP. Call it up under:

- ▶ Windows 8: Enter "Diagnosis Viewer" on the desktop for Apps
- ▶ Windows 7: Start/All Programs/zenon/Version Independent Tools -> Diagnosis Viewer.

The Diagnosis Viewer is only available in English.



License information

Part of the standard license of the Editor and Runtime.

USING IPV6

The Diagnosis Server also works with Diagnosis Clients which addresses via IPv6 addresses. For this the format of the log file has been adapted. The Diagnosis Viewer only reads the new format of the log files.



If files from older zenon versions are opened (or vice versa), the IP address of the Diagnosis Client is not displayed correctly.

DRIVER ANALYSIS

zenon driver log all errors in the log files. The default folder for the log files is subfolder <u>log</u> in directory ProgramData, example: C:\ProgramData\zenon\zenon7.11\LOG for <u>zenon Version 7.11</u>. Log files are text files with a special structure.

Attention: With the default settings, a driver only logs error information. With the <code>piagnosis</code> <code>viewer</code> you can enhance the diagnosis level for most of the drivers to "Debug" and "Deep Debug". With this the driver also logs all other important tasks and events.

In the Diagnosis Viewer you can also:

- follow currently created entries live
- customize the logging settings
- change the folder in which the log files are saved

Hints:

- 1. In Windows CE even errors are not logged per default due to performance reasons.
- 2. The Diagnosis Viewer displays all entries in UTC (coordinated world time) and not in local time.
- 3. The Diagnosis Viewer does not display all columns of a log file per default. To display more columns activate property Add all columns with entry in the context menu of the column header.
- 4. If you only use Error logging, the problem description is in column Error text. For other diagnosis level the description is in column General text.
- 5. For communication problems many drivers also log error numbers which the PLC assigns to them. They are displayed in Error text and/or Error code and/or Driver error parameter (1 and 2). Hints on the meaning of error codes can be found in the driver documentation and the protocol/PLC description.
- 6. At the end of your test set back the diagnosis level from Debug or Deep Debug. At Debug and Deep Debug there are a great deal of data for logging which are saved to the hard drive and which can influence your system performance. They are still logged even after you close the Diagnosis

 Viewer.



3.1 General

The zenon diagnosis system consists of three parts:

- ▶ Diagnosis Server (on page 22): local or or defined in zenon6.ini defined Logsrv
- ▶ Diagnosis Clients (on page 27): all modules, drivers, services, etc. which write messages
- ▶ Diagnosis Viewer (on page 31): Analysis program

VERSIONS

From version 7.00 on the service **zenlogSrv** is used instead of the **zenSysSrv** for the diagnosis system. That means:

- ▶ Diagnosis systems up to version 6.51 and from version 7.00 are each compatible among themselves.
- ▶ The diagnosis mechanism of zenon 6.51 SPO and zenon 7.00 SPO are not compatible.

Compatibility	Diagnosis Server 6.51 SP0 and earlier	Diagnosis Server 7.00 SP0 and higher
Diagnosis Client 6.51 SPO and earlier	compatible	incompatible
Diagnosis Viewer 6.51 SPO and earlier	compatible	incompatible
Diagnosis Client 7.00 SPO and higher	incompatible	compatible
Diagnosis Viewer 7.00 SPO and higher	incompatible	compatible

With the Diagnosis Viewer version 7.00 SPO and higher you can open log files which were created by Diagnosis Server version 6.51 SPO (or earlier). It does not work the other way round.

DEFAULT PORTS

- ▶ Version 7 and higher: 50780 (port of service zenLogSrv)
- ▶ up to 6.51: 1101 (port of service zenSysSrv)



If the port cannot be opened, the service closes itself.



Attention

If the port to which the Diagnosis Viewer should connect is closes, then it is tried to start the local Diagnosis Server. This makes sure that local logging is carried out if no Diagnosis Server is available in the network.

MEMORY OCCUPANCY

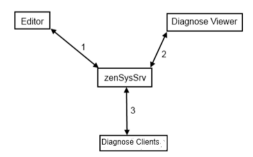
Service zenLogSrv buffers log entries until they can be written in the log file. If the memory consumptions increases continuously by zenLogSrv, it is an indicator that the log file cannot be written.

3.2 Topology of the diagnosis system

The topology of the diagnosis system differs for versions up to 6.51 SPO and from 7.00 SPO on.

TOPOLOGY BEFORE ZENON 7.00 SPO

The diagram displays all possible connections for which <code>zensyssrv</code> is responsible. Each arrow represents a network connection between the applications. All applications connect to the <code>zensyssrv</code> on port <code>1101</code> regardless of whether Client and Server are on the same computer or communicate with each other via a network.



The Editor sends log entries, commands and data of the Remote Transport to zensyssrv.
 zensyssrv sends the configuration of the Diagnosis Clients (Editor, Runtime, driver, Web Server, Web Client, etc.) and the Remote Transport data to the Editor.



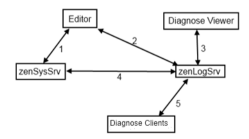
- 2. The Diagnosis Viewer sends diagnosis commands, diagnosis configurations and log entries to zensyssrv. zensyssrv sends diagnosis data and the Diagnosis Client configuration to the Diagnosis Viewer.
- 3. **zensyssrv** sends the Diagnosis Client configuration to the Diagnosis Clients. The Diagnosis Clients send log entries to **zensyssrv**.

zenSyssrv reacts correspondingly to each incoming message:

- ▶ Log entries are written in log files.
- ▶ Remote Transport commands (start Runtime, write/read back data, etc.) are executed.
- ▶ Diagnosis commands (set Server/Client configuration, start online logging, etc.) are executed.

TOPOLOGY AS OF ZENON 7.00 SPO

The diagram displays all possible connections for which <code>zenSyssrv</code> and <code>zenLogsrv</code> (as of version 7.00 SP0) are responsible. Each arrow represents a network connection between the applications. All applications connect to <code>zenLogsrv</code> on port 50780. The editor connects to <code>zensyssrv</code> on port 1101. It is regardless of whether Client and Server are on the same computer or communicate with each other via a network.



- 1. The Editor sends commands and data of the Remote Transport to zensyssrv. zensyssrv sends data of the Remote Transport to the Editor.
- 2. The Editors send log entries to zenLogSrv. zenLogSrv sends the Diagnosis Client configuration to the Editor.
- 3. The Diagnosis Viewer sends diagnosis commands, diagnosis configurations and log entries to zensyssrv. zensyssrv sends diagnosis data and the Diagnosis Client configuration to the Diagnosis Viewer.



- 4. The zensyssrv sends log entries to the zenLogsrv. zenLogsrv sends the Diagnosis Client configuration to zensyssrv.
- 5. **zenLogSrv** sends the Diagnosis Client configuration to the Diagnosis Clients. The Diagnosis Clients send log entries to **zenLogSrv**.

zensyssrv reacts to: incoming Remote Transport commands.
zenLogsrv reacts to incoming diagnosis commands and log entries

EXAMPLE

IN an environment with a central Diagnosis Server the Runtime is started on a device. Based on the Runtime version the configuration is read from <code>zenon6.ini</code>. Versions before 7.00 SPO read entry <code>LOG_CONFIG</code> from <code>[sys_remote]</code>, later versions read this entry from <code>[LOGGING_SYSTEM]</code>. This configuration is used to establish a diagnosis connection. (For details see Standard procedure (on page 11).) Each additional component loaded by the Runtime (driver, <code>zenNetSrv</code>, etc.) also establish a diagnosis connection.

3.3 Standard process

As default only error messages (errors) are sent from the Clients to the Diagnosis Server.

The Diagnosis Server saves the received messages in TXT files with a special structure (on page 48). The default folder for the log files is subfolder <code>log</code> in folder <code>ProgramData</code>. For example:

%ProgramData%\COPA-DATA \LOG.

For more information see manual Installation and Updates chapter File structure.

Note: Under Windows CE error messages are also not created per default due to resource issues.

In order to report not only error messages to the Diagnosis Server but also other information important for the diagnosis, the according settings have to be defined for the Client (on page 27).

You can also configure the behavior of the Server (on page 22).

CONFIGURATION

The configuration of the connection is done in zenon6.inI (on page 13) divided in:

Diagnosis Clients

- ▶ Diagnosis Server
- Versions to make sure that the configuration of the versions does not affect each other

The configuration of the Diagnosis Viewer (on page 31) also enables you to configure settings for the connection:

- ► Settings of the server (on page 24)
- Connection settings Diagnosis Server connection (on page 33)
- ▶ Diagnosis Client (on page 27)
- ▶ Diagnosis Viewer Analysis Program (on page 31)

We recommend to do the configuration of the connection for Server and Client via zenon6.ini.

PROCEDURE

The Diagnosis Server is:

- a service at the PC.
 - The service starts automatically when the operating system boots. The local service can only be started once.
- ▶ an application under CE.
 - Under CE only one process can use the port. Additionally started processes terminate themselves as the port cannot be opened. If the local configuration of the Diagnosis Server is set under CE in such a way that only the user interface is displayed (INIT=2), several processes could emerge by the Diagnosis Clients trying to start the local Diagnosis Server.

As soon as a Diagnosis Client gets active, the following steps are carried out:

- The Diagnosis Client reads and uses the configuration from zenon6.ini. If no configuration is available in zenon6.ini, the default configuration (Diagnose Server=localhost:50780) is used.
- 2. The Diagnosis Client tries to establish a connection to the Diagnosis Server:

Establishing successful:

a) The diagnosis connection has been established and the log entries are sent.

Establishing failed:



- b) The Diagnosis Client tries to start and use the local Diagnosis Server.On a PC it tries to start the service.Under CE it tries to create the process.
- c) The Diagnosis Client tries to establish a connection to the local Diagnosis Server. If it succeeds, the diagnosis connection is established and the log entries are sent.

If it fails, no log entries are created.

3.3.1 Entries in zenon6.ini

The configuration of zenSysSrv and zenLogSrv is carried out via zenon6.ini. At this it is differentiated between version 7.00 and up and versions 6.51 and earlier. With this you can configure old and new Diagnosis Clients and Diagnosis Servers independent of each other on one device. For example, the LOG entries of old Diagnosis Clients are diverted, without the LOG entries of new clients being affected.



DIAGNOSIS SERVER BEFORE VERSION 7.00 SPO

INI entry	Description
[SYS_REMOTE]	Section in zenon6.ini.
	Contains parameters for zenSysSrv (Remote Transport and Diagnosis Server).
LOGDirectory=	Defines folder for the LOG files.
	If there is no entry, the LOG folder in the ProgramData folder is used as a default value.
	<pre>Example: LOGDirectory= %ProgramData%\COPA-DATA\zenon651\LOG</pre>
CONFIG=	Configuration string for the Diagnosis Server and zenSysSrv. Remote Transport and the diagnosis system use the same server configuration up to and including version 6.51 SPO. The string consists of the following parts: DEVICE=[Device]; HOST=[Hostname]; PORT=[Port]; TIME OUT=[Timeout] DEVICE: Sets the communication type used. TCP/IP and serial are available. HOST: Is set to the computer name of the Diagnosis Server. PORT: states the port to be used. TIMEOUT: Provides the time-out time for the connection in seconds. BAUD: Provides the connection speed of a serial connection. PC configuration: DEVICE=TCP/IP HOST=localhost PORT=1101 TIMEOUT=10 CE configuration: DEVICE=COM1 BAUD=115200
LOGMinFreeDiskSpac e=	Defines minimum memory (in MB) that must be available on the hard drive. LOG files are deleted before this value is gone below.



	Default: 1024
LOGMaxUsedDiskSpac e=	Defines the maximum memory on the hard drive in MB used for LOG files. LOG files are deleted if this value is exceeded.
	Default: 1024
LOGMinUsedDiskSpac e=	Defines memory on the hard drive (in MB) that is used even if there are no LOG files.
	Default: 5
LOGLogLifeTime=	Defines the lifecycle of the LOG files in seconds. Older LOG files are deleted.
	Default: 1209600 (corresponds to 14 days)
LOGImageCnt=	Defines the number of LOG entries, after which all incremental LOG files are written.
	Default: 0
LOGLogUpdateTime=	Number of milliseconds, after which the LOG entries received are written to a LOG file.
	Default: 2000
LOGMaxBufferedRecs =	Defines the number of LOG entries that are buffered if they cannot be written to files.
	Default: 10240
LOGMaxLogFileSize=	Maximal size of a log file in bytes. If a log file reaches this size, it is closed and a new log file is created.
	Default: 5242880 (corresponds to 5 MB)
LOGCheckDiskTime=	Defines the interval in seconds, in which the memory occupied by LOG files is checked.
	Default: 60
INIT=	Action when starting the application with Windows CE:
	▶ 0: end immediately
	▶ 1 (or other value greater than 2): Open listening port in minimize to system tray
	▶ 2: only display surface
	Default: 1
	Note: As part of the separation of zenSysServ and zenLogServ for zenon 7.00,



this default value was also changed for other versions. The default value was
previously 2.

DIAGNOSIS SERVER FROM VERSION 7.00 SPO

INI entry	Description
[LOGGING_SYSTEM]	Section in zenon6.ini.
	Contains parameters for the Diagnosis Server. Only affects zenLogSrv and has no effect on zenSysSrv .
LOGDirectory=	Defines folder for the LOG files.
	If there is no entry, the following is used as a standard value:
	The path extracted from the Registry, for example: %ProgramData%\COPA-DATA\LOG
	the LOG folder in the ProgramData folder of the zenLogSrv, if no path is defined in the registry,
	e.g.%ProgramData%\COPA-DATA\zenon700\LOG
CONFIG=	<pre>Configuration string for the Diagnosis Server. The string consists of the following parts: DEVICE=TCP/IP; HOST=[Hostname]; PORT=[Port]; TIMEOU T=[Timeout]</pre>
	▶ DEVICE: Sets the communication type used and must always be set to TCP/IP
	▶ HOST: Is set to the computer name of the Diagnosis Server.
	PORT: states the port to be used.
	TIMEOUT: Provides the time-out time for the connection in seconds.
	Configuration:
	▶ DEVICE=TCP/IP
	▶ HOST=localhost
	▶ PORT=50780
	▶ TIMEOUT=10
LOGMinFreeDiskSpa ce=	Defines minimum memory (in MB) that must be available on the hard drive. LOG files are deleted before this value is gone below.
	Default: 1024



LOGMaxUsedDiskSpa ce=	Defines the maximum memory on the hard drive in MB used for LOG files. LOG files are deleted if this value is exceeded.
	Default: 1024
LOGMinUsedDiskSpa ce=	Defines memory on the hard drive (in MB) that is used even if there are no LOG files.
	Default: 5
LOGLogLifeTime=	Defines the lifecycle of the LOG files in seconds. Older LOG files are deleted.
	Default: 1209600 (corresponds to 14 days)
LOGImageCnt=	Defines the number of LOG entries, after which all incremental LOG files are written.
	Default: 0
LOGLogUpdateTime=	Number of milliseconds, after which the LOG entries received are written to a LOG file.
	Default: 2000
LOGMaxBufferedRec s=	Defines the number of LOG entries that are buffered if they cannot be written to files.
	Default: 10240
LOGMaxLogFileSize =	Maximal size of a log file in bytes. If a log file reaches this size, it is closed and a new log file is created.
	Default: 5242880 (corresponds to 5 MB)
LOGCheckDiskTime=	Defines the interval in seconds, in which the memory occupied by LOG files is checked.
	Default: 60
INIT=	Action when starting the application with Windows CE:
	▶ 0: end immediately
	\blacktriangleright 1 (or other value greater than 2): Open listening port in minimize to system tray
	▶ 2: only display surface
	Default: 1
	I .

DIAGNOSIS CLIENT BEFORE VERSION 7.00 SP0:



INI entry	Description
[SYS_REMOTE]	Section in zenon6.ini.
	Contains parameters for the Diagnosis Client.
LOG_CONFIG=	A configuration string for the Diagnosis Client is stored here. The string consists of the following parts: DEVICE=TCP/IP; HOST=[Hostname]; PORT=[Port]; TIMEOU T=[Timeout] DEVICE: Sets the communication type used and must always be set to TCP/IP HOST: Is set to the computer name of the Diagnosis Server. PORT: states the port to be used. TIMEOUT: Provides the time-out time for the connection is seconds. Configuration: DEVICE=TCP/IP HOST=localhost
	PORT=1101 TIMEOUT=10
	7 INVICOUT-10

DIAGNOSIS CLIENT FROM VERSION 7.00 SPO

INI entry	Description
[LOGGING_SYSTEM]	Section in zenon6.ini.
	Contains parameters for the Diagnosis Client.
LOG_CONFIG=	A configuration string for the Diagnosis Client is stored here. The string consists of the following parts:
	<pre>DEVICE=TCP/IP; HOST=[Hostname]; PORT=[Port]; TIMEOU T=[Timeout]</pre>
	▶ DEVICE: Sets the communication type used and must always be set to TCP/IP
	▶ HOST: Is set to the computer name of the Diagnosis Server.
	PORT: states the port to be used.
	TIMEOUT: Provides the time-out time for the connection in seconds.



<u>C</u>	onfiguration:
	DEVICE=TCP/IP
	HOST=localhost
	PORT=50780
	TIMEOUT=10

NOTE:

INIT UNDER CE

Under Windows CE we urgently recommend to not set entry INIT= (in section [LOGGING_SYSTEM] or [SYS_REMOTE]) to value 2.

Reason: The value 2 means that both **syssrvCE** and **LogsrvCE** only display the user interface and do not open the listening port.

If now a Diagnosis Client wants to establish a connection, it will fail. As in this case the Diagnosis Clients start process LogsrvCE and the process does not open the port, each Diagnosis Client starts such a process. This leads to several parallel LogSrvCE processes and to a delay in starting the Diagnosis Clients as it waits for the timeout of the connection while establishing the diagnosis connection.

ZENLOGSRV ON A SYSTEM WITH DIFFERENT VERSIONS

If zenLogSrv is used on a system with different versions as a central local diagnosis server, the entry LOG_CONFIG in the [sys_remote] such must be as follows:

DEVICE=TCP/IP; HOST=localhost; PORT=5780; TIMEOUT=10

Reason: Older clients then use zenLogSrv as the Diagnosis Server. New clients do this automatically. This service is switched on automatically on the PC when the system is started; it must be started manually with CE.

Attention: If the port cannot be reached, older clients start zensyssrv and retry connecting to it.



3.3.2 Windows CE

Under Windows CE the Diagnosis Server is started as an application.

At the configuration (on page 13) of the connection consider the recommendation for parameter INIT:

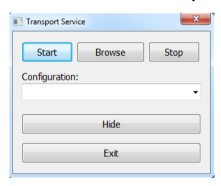
Under Windows CE we urgently recommend to not set entry INIT= (in section [LOGGING_SYSTEM] or [SYS_REMOTE]) to value 2.

Reason: The value 2 means that both **syssrvce** and **Logsrvce** only display the user interface and do not open the listening port.

If now a Diagnosis Client wants to establish a connection, it will fail. As in this case the Diagnosis Clients start process LogsrvcE and the process does not open the port, each Diagnosis Client starts such a process. This leads to several parallel LogSrvCE processes and to a delay in starting the Diagnosis Clients as it waits for the timeout of the connection while establishing the diagnosis connection.

USER INTERFACE UNDER CE

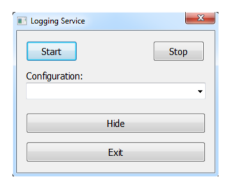
TRANSPORT SERVICE (ZENSYSSRV)





Parameters	Description
Start	Opens the Listening port and enables zensyssrv to receive Remote Transport commands.
Browse	Opens the dialog for browsing the file system.
Stop	Terminates the receiving of Remote Transport commands and closes the Listening port.
Configuration	Selection of an existing server configuration from drop-down list. New connections cannot be configured. See section Entries in zenon6.ini (on page 13) for the configuration of the connection. Available are:
	Configuration from zenon6.ini
	▶ Standard configuration for TCP/IP
	▶ Standard configuration for COM1 to COM4
Hide	Minimizes the user interface to the system tray.
Exit	Terminates the application and closes the Listening port if necessary.
x (button top right)	Minimizes the user interface to the system tray.

LOGGING SERVICE (ZENLOGSRV)





Parameters	Description
Start	Opens the Listening port and enables zenLogSrv to receive log entries.
Stop	Terminates the receiving of log entries and closes the Listening port.
Configuration	Selection of an existing configuration from drop-down list. New connections cannot be configured. See section Entries in zenon6.ini (on page 13) for the configuration of the connection. Available are: Configuration from zenon6.ini Standard configuration for TCP/IP
Hide	Minimizes the user interface to the system tray.
	· ·
Exit	Terminates the application and closes the Listening port if necessary.
x (button top right)	Minimizes the user interface to the system tray.

3.4 Diagnosis Server

The Diagnosis Server:

- ► Creates and manages log files.
- ► The Server is:
 - implemented from zenon 7.00 on as zenLogSrv
 - up until zenon 6.51 integrated in the zenSysSrv.
- ▶ The configuration of the server is read from the zenon6.ini (on page 13).
- ► The server writes the received log data into the log file.
- ► The saving location for the files has to be configured. Standard:
 - %ProgramData%\COPA-DATA\LOG\



- ▶ Log files are named after the following fashion LOG<YYMMTThhmmss>.txt.
- ▶ The server is multi client able. Several evaluations can connect to the server simultaneously.
- ▶ It is possible to connect to the server online, to see the current logging messages.
- ▶ It is possible to connect to diagnosis servers other than the local and to execute the same tasks (configuring server, configuring clients, online logging) as on the local server.
- ► The parameters of the current server (with which the Diagnosis Viewer is connected) can be modified. If a modification of another diagnosis server is needed, the server connection can be changed in the menu under *File Connect to...*.
- ► The menu entry Settings Server configuration is only available, if online logging is not used at the moment.

3.4.1 System integrity monitoring

At the start of the Runtime a monitoring thread with high priority is also started. The monitoring thread checks critical parameters every ten seconds and writes corresponding warnings or errors in module Supervisor of the Diagnosis Server.

The following parameters are monitored.



Parameters	Limit
Warning threshold for used handles	> 5000
Error threshold for used handles	> 9000
Warning threshold for used GDI objects	> 5000
Error threshold for used GDI objects	> 9000
Warning threshold for CPU use for the main thread	> 70 %
Error threshold for CPU use for the main thread	> 90 %
Warning threshold for total CPU use	> 70 %
Warning threshold for total CPU use	> 90 %
Warning threshold for free main memory	< 30 %
Error threshold for free main memory	< 10 %
Warning threshold for OnTimer in the main frame	> 1000 ms
Error threshold for OnTimer in the main frame	> 5000 ms

3.4.2 Settings of the server

The Diagnosis Server can be configured via entries in file zenon6.ini or via dialog server configuration in the Diagnosis Client. We recommend to do the settings in file zenon6.ini.

CONFIGURATION VIA ZENON6.INI

See section Entries in zenon6.ini (on page 13).

CONFIGURATION VIA DIALOG

To configure the Diagnosis Server via the dialog:

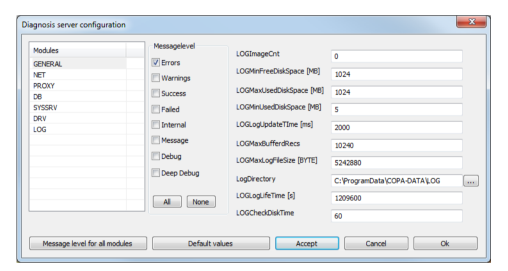
- 1. start the Diagnosis Viewer
- 2. open entry File Connect to... (on page 33).



- configure the desired Server
 (Take care of the correct port selection depending on the version!)
- 4. open entry Settings -> Server configuration
- 5. configure the events which should be logged
- 6. Close the dialog by clicking on ox

Note: All changes are written to zenon6.ini when the dialog is confirmed.

Configuration of the events which should be logged by the Diagnosis Viewer:





Parameters	Description
Modules	Selection of the modules which you want to configure.
Message level	Selection of the events which should be logged. Default: Errors
LOGImageCnt	Number of records, after which all incremental fields will be written. Default: 0 (not active)
LOGMinFreeDiskSpa ce	It is continuously checked, if less than the configured minimal free disk space is available. The oldest log files are deleted. Minimal free disk space in MB, before log files are deleted. Default: $1024~{\rm MB}$
LOGMaxUsedDiskSpa ce	Maximal used disk space for the log in MB. Default: 1024 MB
LOGMinUsedDiskSpa ce	Minimal used disk space in MB independent whether LOGMinFreeDiskSpace is under-run. Default: 5 MB
LOGLogUpdateTime	Time in ms, after which the received entries are saved. Default: 2000 ms
LOGMaxBufferedRec s	The server buffers the contents of all incremental log fields for diverse applications, in order to be able to write images of them into the log file. With the start of a log file and after configurable number of log entries a complete image for all addresses is written into the log file. Received data are written to the log files. The entry is done via temporary buffer. It can be configured whether the data should be written immediately or delayed. Number of buffered entries if they cannot be saved. Default: 10240
LOGMaxLogFileSize	The server writes the received log data into the log file. If this log file reaches the configured size, a new file is started. Maximal size of a single log file in bytes. Default: 5 MB
LOGDirectory	Folder in which the log files are written. Default: %ProgramData%\COPA-DATA\LOG\
LOGLogLifeTime	It is continuously cheked, if the lifetime of the log files is exceeded. The oldest log files are deleted. Number of seconds to keep the log files. Default: 14 days
LOGCheckDiskTime	Time in sec, in which the used disk space id checked.



	Default: 60 s
Message level for all modules	Settings are taken over for all modules.
Default values	Restore default settings.
Accept	Take over settings for this module.
Cancel	Discards changes and closes the dialog.
ОК	Applies changes and closes dialog.

3.5 Diagnosis Client

All programs which create log entries are Diagnosis Clients. These log entries are sent to the Diagnosis Server via TCP/IP. Server computer and port are read - dependent on the used version - from the local zenon6.ini (on page 13) and contacted. If the connection fails the following procedure is carried out cyclically:

- ▶ If the Diagnosis Server cannot be reached, a attempt to reconnect is made every 500 ms.
- If no connection could be established after half the timeout time, the system tries to start the service zenSysSrv or zenLogSrv.

The settings are configured via entry LOG_CONFIG= in section [SYS_REMOTE] (up to 6.51) or [LOGGING_SYSTEM] (from 7.00).

CONFIGURATION DIAGNOSIS CLIENT

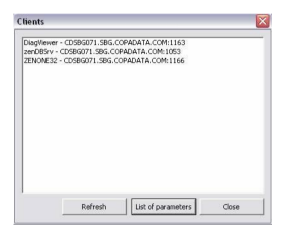
To configure the Diagnosis Client via the dialog:

- 1. start the Diagnosis Viewer
- open entry Settings -> Client configuration (only available if logging is inactive)
- 3. highlight a Client
- 4. Click On List of parameters
- 5. The dialog for configuration is opened



- 6. configure the Client
- 7. Close the dialog by clicking on ox
- 8. repeat the procedure for other Clients if necessary

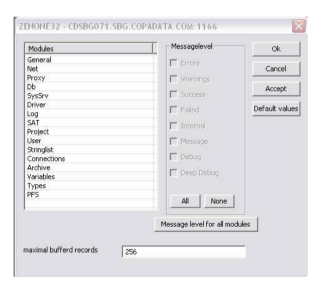
CLIENT LIST





Parameters	Description
Clients	Lists all available Clients.
Refresh	Updates the list of the Clients.
List of parameters	Opens the dialog for configuring the selected Client.
Close	Closes the dialog.

CONFIGURE CLIENT



The available standard modules:



Parameters	Description
Modules	Selection of the modules which you want to configure.
	The list is made up of standard modules and modules dependent on the respective client.
	▶ General: General messages
	▶ Net : Network messages
	▶ Proxy : Messages of the zenon Proxy
	▶ Db : Messages of ZenDbSrv
	▶ SysSrv: Messages of ZenSysSrv
	Driver: Messages from a driver
	▶ Log : Messages from logging
	▶ SAT : SICAM 230 specific messages
Message level	Type of information which should be logged.
All	Selects all.
None	Deselects all.
Message level for all modules	Assigns highlighted message levels to all modules.
Max buffered records	Number of records to be buffered if no connection to the server is established. Default: 256
ок	Applies all changes and closes dialog.
Cancel	Discards all changes and closes the dialog.
Accept	Applies all changes. The dialog remains open.
Default values	Enters the default values.

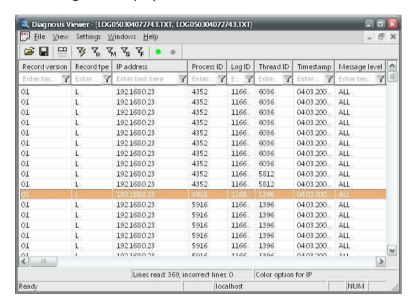


3.6 Diagnosis Viewer - Analysis Program

The Diagnosis Viewer is used to display the log data. It connects to the Diagnosis Server in order to display data online or read back historic log files. Log files contain not only the log data, additional information which is important for the analysis such as column headings are also saved in them.

To display a log file:

- 1. select File -> Open
- 2. the dialog for selecting a log file is opened with focus on the configured default folder
- 3. select the desired file
- 4. the log file is displayed

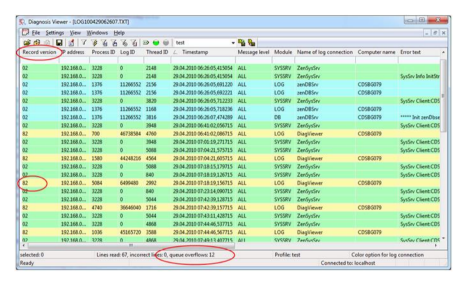


5. Double click an entry to open the detail view



RECOGNIZING QUEUE OVERFLOW AT DRIVER

If messages of a driver are deleted because of queue overflow, the Diagnosis Client and the Diagnosis Server set a marker in the new entry when writing a new entry for all activated modules (on page 40) that older entries were deleted from the queue. The overflow recognitions contained in the opened log files are counted:



Parameters	Description
Column Record version	This column must be part of the column selection. It shows the version of the data record. Version $8x$ tags overflows.
Counter 82	8 refers to overflow, 2 refers to the concerned version of the data record.
Status bar: queue overflows	If status bar is active, the number of overflows is displayed there.

Note: Not all entries written in the log file are displayed. If a not displayed log data record is tagged with an overflow, it will be displayed at the next visualized data record of this client. If several not displayed entries in a row are tagged with an overflow, the counter in the status bar can deviate from the number of data records with overflow tags.

3.6.1 Global settings

The entries are in the English language.



Parameters	Description
File	Commands in menu File.
Open	Opens dialog for selecting a log file saved in TXT format. Each newly opened log file is displayed in its own window.
Open to active document	Each new log file is added to the active window.
Close	Closes the active window.
Save	Saves the log files of the active window.
Save as	Saves the current view of the active window (e.g. filter settings) to a file to be selected.
Remote Download	Only available, if a connection to a Remote Diagnosis Server exists. Enables the download of logging files of the Remote Server to the local log folder. A subdirectory with the name of the PC is created. Only file, which have changed or which are new, are available.
Connect to	Opens the dialog for the Connection selection (on page 24).
Online	Activates the online error view. If online logging is started, all incoming entries are displayed. The same filter dialog as for reading files can also be set here. Difference: If no log connection is selected, all incoming log entries will be displayed, otherwise only the ones from the selected clients. If the filter of the log connection is modified, all entries not fulfilling the filter criteria will be lost. (Logging file nevertheless is created and all entries are saved.)
	Displayed entries can be saved.
Offline	Deactivates the online error view. (Default)
Exit	Closes the Diagnosis Viewer.

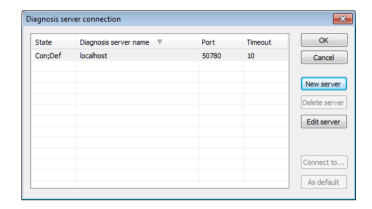
Connection settings Diagnosis Server connection

The Diagnosis Viewer automatically connects to a selected standard Server at the start. If no standard server is defined, localhost is used as standard server. The Server configuration can also be done via zenon6.ini (on page 13) (recommended).



SELECT DIAGNOSIS SERVER

Click on File -> Connect to... to open the dialog for selecting a Server:

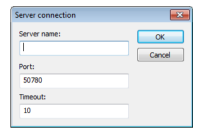


Parameters	Description
List Server	Lists all configured Servers and displays them:
	▶ Status
	▶ Name
	▶ Port
	▶ Timeout
OK	Applies settings and closes the dialog.
Cancel	Discards settings and closes the dialog.
New Server	Opens the dialog for configuring a new Server.
Delete Server	Selected Server entry is deleted from the list.
Edit Server	Opens the dialog for configuring the selected Server.
Connect to	Establishes a connection to the selected Server.
As default	Selected server becomes the standard server.



CREATE AND EDIT DIAGNOSIS SERVER

Click on New Server Or Edit Server in dialog Diagnosis Server connection to open the dialog for configuring the Server:

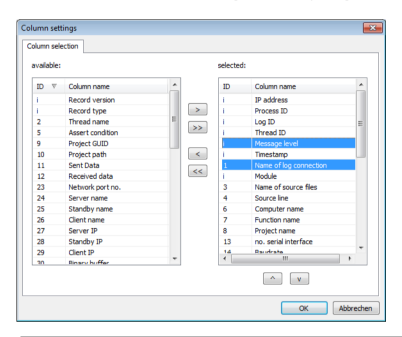


Parameters	Description
Server name	Name of the PC to which to connect.
	The following must run on the PC:
	up to version 6.51: zenSysSrv
	from version 7.00: zenLogSrv
Port	Port of the service on the target computer:
	up to version 6.51: 1101
	from version 7.00 on: 50780
Timeout	Time in seconds to wait for a response from the Sysservice.
	Default: 10 s
ок	Applies settings and closes the dialog.
Cancel	Discards settings and closes the dialog.



Column settings

A number of pre-defined columns can be selected in the menu under *Settings -> Column settings*. These columns and their entries are automatically displayed on opening a new file. Also the sorting and the column width of the selection are regarded. On opening the column width has to be set to Autosize.



Parameters	Description
available	available columns
selected	Columns which are displayed
>	adds columns selected at "available" to "selected"
>>	adds all available columns at "available" to "selected"
<	removes selected columns from "selected"
<<	removes all available columns from "selected"
^	sorts selected entries one level higher (multi-select is possible)
v	sorts selected entries one level lower (multi-select is possible)
ОК	Applies settings and closes the dialog.
Cancel	Discards settings and closes the dialog.

Columns can also be configured via the context menu:



Parameters	Description	
Add all columns with entry	Adds all columns which contain entries.	
Remove Column	Hides the selected column.	
Remove all empty columns	Hides all columns which do not contain entries.	
Column width automatic	The width of the selected column is automatically adjusted to the longest entry	
All columns widths automatic	The width of all columns is automatically adjusted to the longest entry	

3.7 Possibilities of Filtering

To define filters open the corresponding filter dialog via the corresponding symbol or the tab of the filter.

SYMBOL BAR FILTER

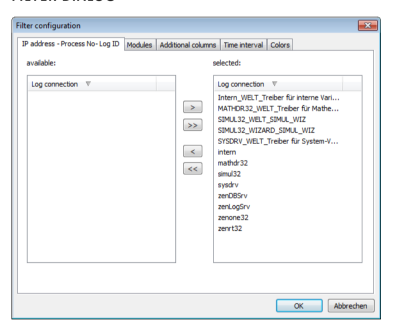
To use the symbol bar, you must activate it in menu view via menu item Icon bar.

PFEFF



Symbol	Tool tip	Description
1	Change pre-filter settings	Opens dialog with five tabs for defining filters.
2	Change pre-filter for IP-ProcessID-LogID	Opens tab IP address - Process No - Log ID (on page 39).
3	Change pre-filter for modules	Opens tab Modules (on page 40).
4	Change pre-filter for additional columns	Opens tab Additional columns (on page 41).
5	Change pre-filter for time interval	Opens tab Time interval (on page 42).
6	Change pre-filter for coloring	Opens tab Colors (on page 43).

FILTER DIALOG

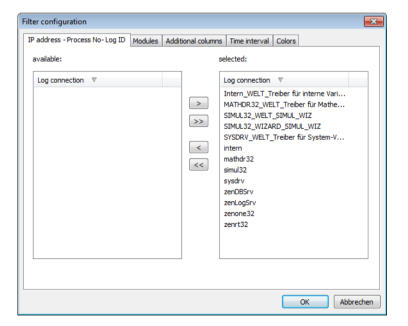




Tabs	Description
IP-ProcessID-LogID	Opens tab IP address - Process No - Log ID (on page 39) for configuring the connection which should be logged.
Modules	Opens tab Modules (on page 40) for the modules which should be logged.
Additional columns	Opens tab Additional columns (on page 41) for selecting additional columns which should be displayed.
Time interval	Opens tab Time interval (on page 42) for defining time filter.
Colors	Opens tab Colors (on page 43) for selecting the color-coding of information.

3.7.1 IP address - Process No - Log ID

Configuration of the connections and processes which should be displayed.

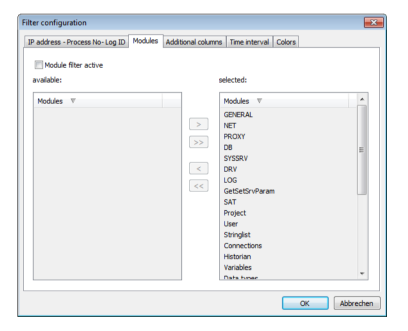




Parameters	Description	
available	List of available connections.	
selected	List of selected connections.	
Cursor keys	Add selected (>) or all (>>) connections to list selected or removes them from the list (< or <<).	
ОК	Applies all changes on all tabs and closes the dialog.	
Cancel	Discards all changes on all tabs and closes the dialog.	

3.7.2 Modules

Selection of the modules which should be displayed.

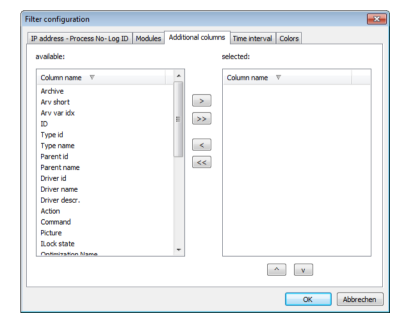




Parameters	Description	
Module filter active	Active: It is filtered on modules.	
	With this only log data records are displayed which are assigned to a selected module.	
available	Available modules.	
selected	Selected modules.	
Cursor keys	Add selected (>) or all (>>) connections to list selected or removes them from the list (< or <<).	
OK	Applies all changes on all tabs and closes the dialog.	
Cancel	Discards all changes on all tabs and closes the dialog.	

3.7.3 Additional columns

Selection of the columns which should be displayed additionally.

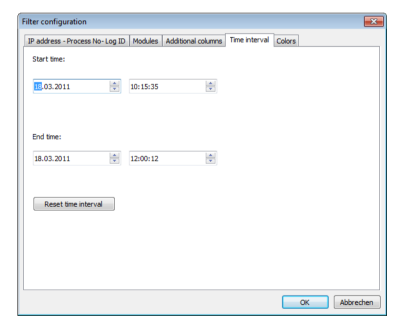




Parameters	Description	
available	List of the available columns. All field definitions existing in the file are displayed.	
selected	List of the selected columns.	
Cursor keys	Add selected (>) or all (>>) connections to list selected or removes them from the list (< or <<).	
ок	Applies all changes on all tabs and closes the dialog.	
Cancel	Discards all changes on all tabs and closes the dialog.	

3.7.4 Time interval

Configuration of the time filter for displaying the entries.

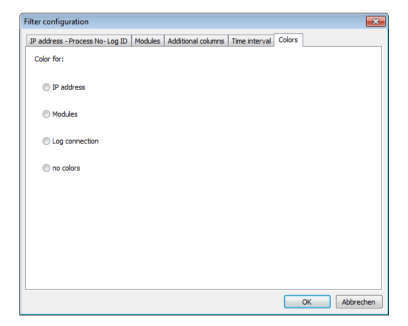




Parameters	Description	
Start time:	Selection of the date and point in time from which entries should be displayed.	
	Default: actual date	
End time:	Selection of the date and point in time up to which entries should be displayed.	
	Default: actual date	
Reset time interval	Sets filter back to default value.	
OK	Applies all changes on all tabs and closes the dialog.	
Cancel	Discards all changes on all tabs and closes the dialog.	

3.7.5 Colors

Selection of the color-coding of the information.





Parameters	Description	
Colors for:	Selection of the color	
IP address	Active: Different IP addresses are colored differently.	
Modules	Active: Different modules are colored differently.	
Log connection	Active: Different names of the log connection are colored differently.	
no colors	Active: Entries are not colored.	
ок	Applies all changes on all tabs and closes the dialog.	
Cancel	Discards all changes on all tabs and closes the dialog.	

3.8 Reading the log files

One or more log files can be opened in an analysis at the same time. A pre-filter (on page 37) has to be set to limit the display. This is possible with five property pages. This filter can be modifies later on. If the filter is set, only the entries fulfilling these filter criteria are displayed. The entries are listed chronologically.

FILTER COLUMNS

Another filter possibility is available with the filter columns. Filter criteria can be entered for each column in the input field below the column header. The fields support regular expressions, so that also complex filter criteria can be defined. The list can be sorted ascending or descending by clicking the column headers. Displayed entries can be saved. Fields to be displayed can be selected using the *Settings* -> *Column settings* menu entry.



STANDARD FIELDS IN THE LOG FILE:

ID	Parameters	Description
i	IP address	IP address.
		These fields identify the clients and allow the message to be assigned.
i	Log ID	entry ID
		These fields identify the clients and allow the message to be assigned.
i	Message Level	Name of the message level for which the message was entered.
i	Module	Name of the module, which entered the message.
i	Process ID	ID of the project.
		These fields identify the clients and allow the message to be assigned.
i	Record type	Type of entry.
i	Record version	Version number of the entry.
i	Thread ID	ID of the thread, from which the message was entered.
i	Timestamp	Time of the message in UTC.

OPTIONAL FIELDS WITH FIX ID.

ID	Constant	Description
1	Name of log connection	Name of logging connection
2	Thread name	Name of the threads.
3	Name of source files	Name of the source file.
4	Source line	Source line
5	Assert condition	Assert condition
6	Computer name	Computer name
7	Function name	Function name
8	Project name	Project name



9	Project GUID	GUID of the project.
10	Project path	Project path
11	Sent Data	Sent data
12	Received data	Received data
13	no. serial interface	Number of the serial interface.
14	Baudrate	Baud rate
15	dtr setting	DTR setting.
16	rts setting	RTS setting.
17	Serial char. length	Serial character length
18	Parity	Parity
19	No. stopbits	Number of stop bits
20	CTS	CTS.
21	dsr	DSR
22	dsr sensitivity	DSR sensitivity.
23	Network port no.	Port number in the network.
24	Server name	Server name.
25	Standby name	Name of standby server
26	Client name	Client name.
27	Server IP	IP address server.
28	Standby IP	IP address standby.
29	Client IP	IP address client.
30	Binary buffer	Binary buffer.
31	Pointer	Pointer
32	Class name	Class name
33	Error code	Error code:
34	DLL instance handle	DLL instance handle
35	DLL name	DLL name



36	Driver error parameter 1	Driver error parameter 1
37	Driver error parameter 2	Driver error parameter 2
38	Trace Message	Trace message
39	Errortext	Error text
40	Error file name	Name of error file.
41	Success condition	Condition for success
42	Value if successful	Value when successful
43	Net adress	Net address:
44	Datablock	Data block.
45	Offset	Offset:
46	Bit number	Bit number
47	Area in PLC	Area in the PLC.
48	Communication direction	Shows the direction of the communication in a string.
49	General text	General text
50	Main version no.	Number of main version.
51	Sub version no.	Number of sub-version.
52	Build no.	Build number.
53	Servicepack	Service pack
54	Hotfix no.	Hotfix number
55	Sending client	Client, which sent the command
56	Target client for command	Client that is the target of the command.
57	Database no.	Number of database.
58	Datapoint no.	Datapoint number (channel number)
59	Datapoint value	Value of datapoint
60	Datapoint status	Status of datapoint
61	Datapoint timestamp	Time stamp of datapoint in seconds
62	Duration in ms	Error wait time in milliseconds.



63 Number, counter number, counter.	63 Number, counter	number, counter.	
-------------------------------------	--------------------	------------------	--

3.9 Structure of the log file

Log files are ANSI text files. The single fields are separated by tabs. The final character is CR+LF. So, the Notepad can be opened to display the files.

Log files contain information sequentially, not chronologically sorted.

3.9.1 Message levels

Eight groups exist for the subdivision of log messages. They are bit coded and therefore can be combined.

1	Error messages
2	Warnings
4	Success message
8	TRACE
16	ASSERT
32	Log messages
64	Debug
128	Extended debug

3.9.2 Search function

With view/Find the current window can be searched. All hits are marked.



3.9.3 Profiles

Column settings can be saved as profiles.

To save profiles:

- 1. enter a name into the filed in the tool bar
- 2. click on the disk symbol on the right-hand side

To load profiles:

- 1. select a saved profile from the combo box
- 2. click on the second symbol on the right-hand side with the disk

The profiles are saved a *.lvs files.



3.10 Error handling and messages

ERRORS

Errors	Possible causes
The port cannot be opened.	 Another application uses the port. Check via "netstat". The ports for entries [SYS_REMOTE] CONFIG and [LOGGING_SYSTEM] CONFIG are identical. zenLogSrv and zenSysSrv then try to open the same port.
Diagnosis Clients do not start the zenLogSrv	 zenAdminSrv was terminated. Without it the service cannot be started. zenLogSrv is not registered as a service at the PC. In this case enter the following in the command line: zenLogSrv.exe -Service Diagnosis Clients are not of version 7.00 SP0 or higher. The zenLogSrv is only supported from this version on. Under Windows CE: The individual components (Runtime, SysSrvCE, LogSrvCE) are located in different folders. They must be located in the same folder. Otherwise the components do not find one another.
Under CE many processes are created by SysSrvCE.exe or LogSrvCE.exe.	One of the two entries in zenon6.ini [SYS_REMOTE] INIT or [LOGGING_SYSTEM] INIT has the value 2. As a result the application only displays the user interface and does not open the Listening port. Each Diagnosis Client then tries to start the process as it cannot connect to the Diagnosis Server.
Several processes crash. (Unhandled Exceptions of the Diagnosis Server at receiving log messages or configuration commands or of the Diagnosis Client and Diagnosis Viewer during booting or during receiving the configuration)	The versions do not match. Diagnosis Clients, Diagnosis Server and Diagnosis Viewer must either all have version 7.00 SP0 or higher or all version 6.51 SP0 or earlier (see Compatibility (on page 8)).



LOG ENTRIES

Entry	Description	
SysSrv received not supported network message!	zenSysSrv received a network telegram which is not supported. Example: Log entries.	
LogSrv received not supported network message!	zenLogSrv received a network telegram which is not supported. Example: Remote Transport commands	
Could not open listening port. Server will be stopped.	The zenLogSrv or the zenSysSrv could not open its Listening port. The error message is logged as follows: zenLogSrv and zenSysSrv at PC: Entry in the Windows event display.	
	 zenSysSrv under CE: Message box for the user and log entry to the Diagnosis Server. zenLogSrv under CE: 	
	Message box for the user.	

The following log entries are assigned to different systems. The first part of the messages states whether service or Client are effected:

SysSrv: zenSysSrv

SysCli: Client to the zenSysSrv

LogSrv: zenLogSrv

▶ LogCli: Diagnosis Client



Entry	Description
[SysSrv/LogSrv/SysCli/LogCli] Info InitString [String]	A network connection has been initialized with the displayed configuration string. Server opens ports and Clients connect to the Server.
[SysSrv/LogSrv/SysCli/LogCli] WINSOCK ERROR	An exception occurred during a network operation. The details are also displayed.
[SysSrv/LogSrv] Accept Failed!	An incoming connection from a Client could not be accepted.
[SysSrv/LogSrv/SysCli/ LogCli] Write Faild	Not all data which should be sent could be sent. The number of the sent bytes and the number of the bytes which should be sent is displayed.
[SysSrv/LogSrv] Client [String] in List Delete!	The Client log off from the Server.
[SysSrv/LogSrv] Client [String] in List Insert	The Client log on to the Server.

4. Keyblock Runtime Start

Reyblock Runtime Start is a program with which zenon Runtime runs as a "shell". In doing so, zenon Runtime is started, but all Windows system tasks are blocked. Shortcuts such as Windows key or Ctrl+Alt+Del no longer have an effect. User can no longer access the operating system but only work on the zenon user interface.

The precondition for this is that the project properties are set Runtime title to No title (full screen). Then zenon runs in full screen mode and the Runtime cannot be minimized.

Note also the information provided in the Protect Runtime files (on page 54) chapter.



License information

Part of the standard license of the Editor and Runtime.



4.1 Usage

To use Keyblock Runtime Start:

- 1. in the Windows start folder under COPA-DATA open the zenon tools
- 2. Select Keyblock Runtime Start
- 3. the program starts and automatically starts the Runtime
- 4. The program blocks all access to the operating system.
 - locked shortcuts:

```
Ctrl+Alt+Del
```

Ctrl+Esc

Alt+Tab

Alt+Esc

Alt+F4

Windows key

When locking the system keys, the normal operation of the scroll bars with the mouse in the Runtime is also blocked. You can work around the blocking with the help of the context menu.

- · Hiding the Control Panel in the start menu
- Locking the tool bar for operation
- Prevents

Changing passwords

Closing Windows

Logout

Locking the computer

User change

Hiding all element in the task manager



Q

Information

If Keyblock Runtime Start is started using the startup process of the operating system:

- take care that the auto start folder is user-specific: If an other user is logged in, the program is not executed.
- Processing the startup process programs can be prevented by pressing the Shift key when the operating system is booting.

This locking cannot be bypassed during Runtime. When the Runtime is closed normally, the system restrictions are canceled. If the Runtime should be operable without these limitations, the Runtime must be started instead of Keyblock Runtime Start.



Attention

Take care that you engineer a possibility to close the Runtime in your project. There is no possibility to end the Runtime regularly.

- If it can only be ended by turning off the computer
- all system keys are still locked after a restart

To make systems keys available after an irregular ending (e.g. black out):

- start the Runtime again with the help of Keyblock Runtime Start
- end the Runtime regularly via a close button

4.2 Protect Runtime files

The access to the Runtime files can be strongly restricted and therefore well protected. At this only a single Windows user has read and write rights for the Runtime folder. All other Windows user do not have any rights in the Runtime folder including read rights. Operators in the Runtime log on as zenon user.

In order to limit access to the file system:

1. Only create a single Windows user (for instance: zenon_ADMIN) who is authorized to start zenon as well as to read and write in the zenon Runtime folder.



- 2. Disable access to the zenon Runtime folder for all other Windows users including read authorizations!
- 3. Disable any remote access to the user zenon ADMIN.
- 4. Block any software for remote maintenance or remote access such as zenon Remote Desktop.
- 5. Make sure that zenon can only be started if this user (zenon_ADMIN) is logged in.

 Since other Windows users do not have read authorization Runtime will only start in the context of this user (zenon_ADMIN).
- 6. Make sure that zenon runs as shell:
 - a) For this purpose, create a zenon autostart with Keyblock Runtime Start (on page 53)
 - b) activate the property Lock system keys in the group Runtime settings of project properties
 - c) start zenon in full-screen mode: Set property Runtime title to No title
 - d) also bear multi-screen systems in mind in the configuration
 - e) disable Explorer start
 - f) do not offer file selection dialogues
 (in this case no functions may be projected which require the user to select files in Runtime)

The access to the zenon file system is then protected.

5. Online updating of the zenon Help:

The Documentation Download Tool administers the updating of your online help including embedded help, dialog help, tooltips and the PDF product documentation from zenon and straton.

The updating is carried out online. An internet connection is necessary for this.

CONTENTS OF THE DOCUMENTATION UPDATE:

The Documentation Download Tool Supports the updates of:

zenon and straton product documentation



- Driver Documentation
- ► Tutorials
- Glossary

FILE FORMATS OF THE DOCUMENTATION UPDATE:

The Documentation Download Tool supports the updates of:

- ► Online help for zenon and straton (.chm)
- zenon product documentation (.pdf)

Note: The tool is only available in English

License information

Part of the standard license of the Editor and Runtime.

5.1 Installation

The Documentation Download Tool is automatically installed with zenon.

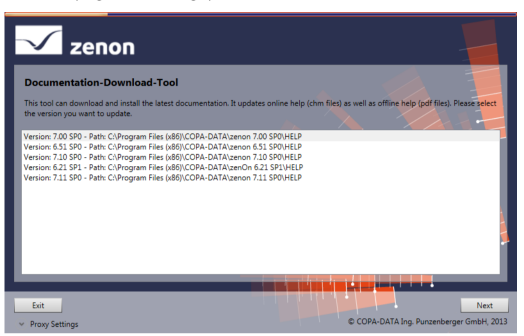
5.2 Starting the program

To start the Documentation Download Tool:

- ► Go to the folder C:\Program Files (x86)\Common Files\COPA-DATA\STARTUP.
- ▶ Start the program DokumentationDownloadTool.exe by double clicking on it.



► The program start dialog opens



5.3 Navigation

It is possible to navigate through the individual dialogs by means of the navigation bar in the lower area of the dialog:



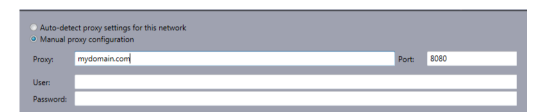
Button	Description
Exit	Closes the Documentation Download Tool
Back	Goes back one dialog in the tool process.
Next	Goes forward one dialog in the tool process.
Proxy Settings	Opens/closes expandable list for the configuration of the proxy settings (on page 58).
	Only active in the start dialog.



5.4 Proxy Settings

The proxy settings of your network can only be configured using the Proxy Settings entry.

To call this up, click on Proxy Settings in the start window of the tool. It is only possible to call this up in the start dialog. This property is not active in subsequent dialogs.



Parameters Description Auto-detect proxy settings for The proxy settings of your system are used for this network communication with the internet. (Default: active) Manual proxy configuration Enables the proxy settings to be configured. Proxy: Address of the proxy server Port: Port of the proxy server (default: 8080) User User name on the proxy server (optional) Password: Password on the proxy server (optional)



Information

The Documentation Download Tool notes these proxy settings. If you regularly change your password, you must also change the password in the proxy settings of the Documentation Download Tool.



5.4.1 Incorrect proxy settings

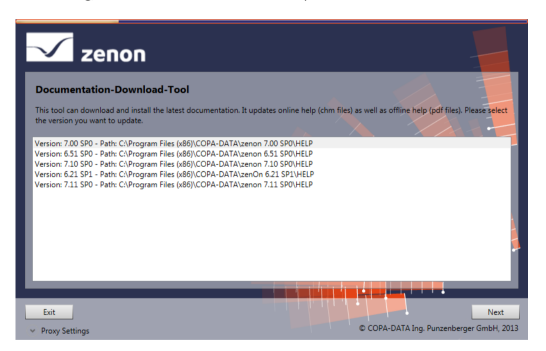


An error dialog appears with incorrect entries.

Confirm this error dialog with ox to automatically return to input of the Proxy Settings.

5.5 Selection of version

In this dialog, select the version of zenon to be updated.

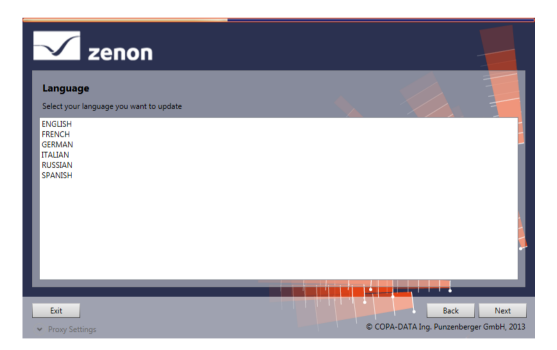




Parameters	Description
List of installed versions	Lists the versions of zenon installed on the computer.
	Select the version to be updated by simply clicking.
	Note: only one version of COPA-DATA can be
	updated each time. Multiple selection is not possible.
	possible.
Exit	Closes the Documentation Download Tool
Next	Goes forward one dialog in the tool process.
Proxy Settings	Not active in this dialog.

5.6 Language dialog

In this dialog, you select the zenon language to be updated.

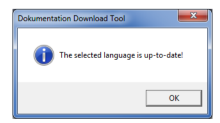




Parameters	Description	
List of available languages	Lists the languages available for zenon:	
	▶ Englisch (ENGLISH)	
	French (FRENCH)	
	▶ German (GERMAN)	
	▶ Italian (ITALIAN)	
	Russian (RUSSIAN)	
	> Spanish (SPANISH)	
	Select the language to be updated by clicking on it.	
	Note: only one version of COPA-DATA can be updated each time. Multiple selection is not possible.	
Exit	Goes back one dialog in the tool process.	
Back	Goes back one dialog in the tool process.	
Next	Goes forward one dialog in the tool process.	
Proxy Settings	Not active in this dialog.	

5.6.1 No updates available

If online and offline help is up to date, a dialog appears:



Clicking on the ox button reverts to the Language dialog.



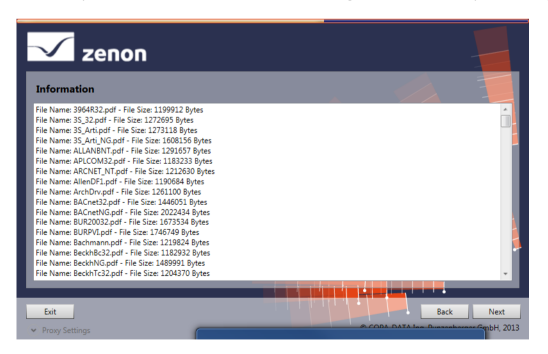
5.6.2 Language-dependent content of zenon help

Available language content for zenon and straton:

Language	Embedded help	Online/offline help	Online/offline driver documentation
English	English	English	English
French	French	English	English
German	German	German	German
Italian	Italian	Italian	English
Russian	Russian	English	English
Spanish	Spanish	English	English

5.7 Overview of available updates

Once the update conditions have been selected, a dialog with the available updates is displayed:

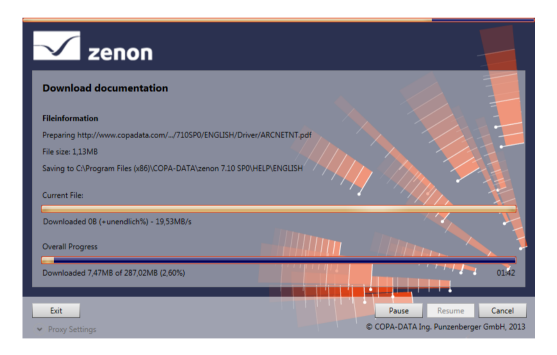




Parameters	Description
List of available Updates.	List of the documents that are available for the selected version of zenon.
	Note: the list is for information only. Selection is not possible.
Exit	Closes the Documentation Download Tool
Back	Goes back one dialog in the tool process.
Next	Goes forward one dialog in the tool process.
Proxy Settings	Not active in this dialog.

5.8 Status dialog

This dialog shows the progress when downloading the PDF and/or online help file to be updated.





Parameters	Description
File information	Detailed information on the file that is currently being downloaded:
	▶ File origin
	▶ File size
	Save location on the local computer
Current File:	Status of the current file including current download speed
Overall Progress	Status of the complete update including percentage and remainder display
Exit	Cancels the download that is currently in progress
	Closes the Documentation Download Tool
Pause	Pauses the current download
Resume	Resumes the download that was paused (by clicking on Pause).
	This button is only active if the Pause button has been pressed beforehand
Cancel	Cancels the current download
Proxy Setting	Not active in this dialog.



5.8.1 Download complete

The following dialog is shown once the download has been completed:

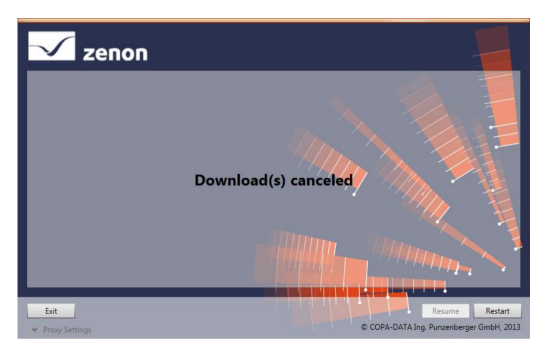


Parameters	Description
Exit	Closes the Documentation Download Tool
Resume	Not active in this dialog.
Restart	Reverts to the start dialog (on page 56) of the tool.
Proxy Settings	Not active in this dialog.



5.8.2 Cancel

The following dialog is displayed once the Cancel button has been clicked:



Parameters	Description	
Exit	Closes the Documentation Download Tool	
Resume	Not active in this dialog.	
Restart	Reverts to the start dialog (on page 56) of the tool	
Proxy Settings	Not active in this dialog.	

6. Startup Tool

The Startup Tool makes it possible:

- ▶ to start Editor and Runtime with certain parameters
- ▶ to run different zenon versions on one computer in parallel
 (already installed zenon versions are automatically created in the Startup Tool)



- to administrate different SQL instances for the same zenon version
- ▶ to administrate the settings for different versions
- ▶ to define the language of the Editor and the Runtime before the start
- ▶ To define the language of the web client



License information

Part of the standard license of the Editor and Runtime.



Attention

The Startup Tool does not start when the service zenAdminSrv is not running. If it is not active, you can start it manually in the Windows Control Panel under Administrative tools/Services.

6.1 Start dialog

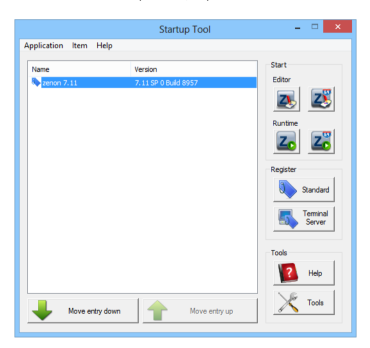
You administrate the currently installed zenon versions in the start dialog. From version 7.10, you have the possibility to choose whether to start Editor and Runtime as a 32-bit application or as a 64-bit application.



If only a 32-bit version of zenon 7.10 was specified or an older version was detected, only one button is shown for the Editor and Runtime respectively:



If both versions are specified, separate buttons for 32-bit and for 64-bit are displayed.





Button	Function	
List of zenon versions.	Shows all installed zenon versions.	
Move entry down	Moves the entry selected in the list down.	
Move entry up	Moves the entry selected in the list up.	
Editor	Starts the Editor of the selected zenon version	
	Two separate buttons are available for 64-bit versions. The button for 64-bit contains a corresponding indication in the bottom left corner.	
Runtime	Starts the Runtime of the selected zenon version	
	Two separate buttons are available for 64-bit versions. The button for 64-bit contains a corresponding indication in the bottom left corner.	
Register	Registers all services of the selected zenon version.	
	▶ Default: : Registers zenon. ZenSysSrv is registered as a process.	
	▶ Terminal Server : Registers zenon for use with a terminal server. ZenSysSrv is registered as a service. The entries in zenon6.ini are amended for use on the terminal server.	
	If, in an entry, there are no parameters (on page 79) stored for workspace and/or Runtime, the current version is re-registered. This applies for registration as standard and as a terminal server.	
Help	Opens online help.	
Tools	Opens a dialog for starting additional applications of the selected zenon version If the tools for a valid 64-bit version are opened, then the tools are displayed in two lists for 32-bit tools and 64-bit tools.	

PROCESSES DURING STARTING

When starting the Editor or the Runtime, data from the start settings are written to the zenon6.ini file. Existing settings in the INI file are overwritten.

Since version 5, network communication has been handled with the two services zenNetSrv.exe and zenSysSrv.exe. Both files must exist in the zenon folder. As these services are version dependent, they must be registered for the appropriate version.



Δ

Attention

After conversion of a project into a later zenon version, this can no longer be edited with the previous version and will no longer run on it. However, the backup version created during the conversion can still be used in the original editor.

For network projects, the same zenon Editor versions must be started on the server and clients.

6.1.1 Application

Entry	Function
Options	Opens the dialog for configuring the settings.
Exit	Closes the Startup Tool.

OPTIONS

Entry options in menu application opens the settings for the Startup Tool.

- ▶ General (on page 71): general settings
- ► Network configuration (on page 72): Configuration of the strong encryption of the network communication
- ▶ Service startup: Start programs as a service



General

General settings:





Parameters	active	Inactive
Start Startup Tool mimimized	Starts the Startup Tool minimized. You can reach the tool with the help of its icon in the task bar. The context menu offers all possible actions from the Start dialog (on page 67) for the active zenon.	Opens the tool on the desktop (default).
Remember last registered version	Sets the chosen version as standard and selects it automatically at the next start. Then the version is not registered again (default).	Offers the first version in the list when starting the Startup Tool. When the Editor or the Runtime are started, the respective version is always registered again.
Register all OCX files of selected version	registers all OCX files (ActiveX controls) which exist in the program folder. This option makes sure that there are always appropriate ActiveX controls for each version (default). Attention: It has no influence on the registration of ActiveX controls and COM servers which are listed in the individual settings (on page 87) of the respective version.	registers only the pre-set components. This option accelerates the registration process and is appropriate for all projects which do not use ActiveX.
Set Language for Editor or Runtime	Starts Editor or Runtime with the language selected in the selection list. Makes sure that zenon always uses the defined language when started from the Startup Tool. This does not influence the direct start of zenon.exe.	Starts Editor or Runtime with the language defined in zenon6.ini. There the set language is the language which has lastly been used in zenon or defined there under Options -> Settings -> Editor and Runtime selected language (default).

Network configuration

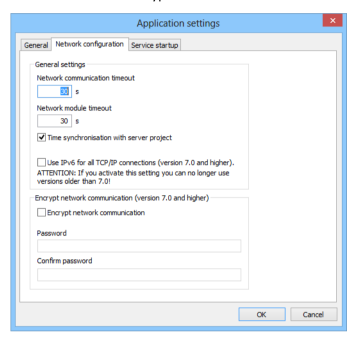
The following applies for zenon from version 7 onwards:

- ▶ you can use IPv6
- you can encrypt the transfer in the network.



This dialog configures:

- ► Time-outs
- ▶ the use of TCP/IP via IPv4 or IPv6
- ▶ the serious encryption of the network communication at the local computer





Parameters	Description
General settings	General settings.
	Changes of these settings are written to the registry in files zenon6.ini or zenon.ini and overwrite possibly varying manual configuration.
	Changed settings must be carried out for all Runtime computers or all connected stations. At changes of the ${\tt IPv6}$ settings, the computer must be restarted.
	Changes are carried out after leaving the dialog only after the confirmation of a warning message with click on button Yes.
Network communication time-out	Time-out for network communication in seconds. Default = 30
	Equals entry NET_TIMEOUT_MSEC= in file zenon6.ini.
Network module time-out	Time-out for module communication in seconds. Default = 30
	Equals entry NET_NETMODULE_TIMEOUT_MSEC= in file zenon6.ini.
Time synchronisation with	Active: Time is compared with a server project (default).
server project	Inactive: Time is not compared (for circular redundancy, for example)
	Equals entry TIMESYNCH in file zenon6.ini.
Use IPv6 for all TCP/IP	Active: All TCP connections are only established via IPv6.
connections	Inactive: All TCP connections are only established via IPv4.
	Dual operation is not possible.
	Equals entry USEIPV6= in file zenon6.ini.
	Note: If this option is changed, the computer must be rebooted. The change must also be carried out on all connected stations.
	The following components are not affected by the setting:
	Driver communication with the PLCs



	 Protocol communication in the Process Gateway plug-ins Workbench and Runtime communication in straton Attention: Only works with version 7 onwards. No versions prior to version 7 can be started if this is active.
Encrypt network communication	Settings for serious encryption in the network
Encrypt network communication	Active: Communication in the network is encrypted. Note: This encryption is also applicable for zenon web client communication.
Password	Enter password. For the criteria, see the "Network encryption password" section in the Strong encryption of network communication chapter. The displayed length is always set at 20 characters, in order to hide the actual length. The password defined here is stored encrypted in the zenon6.ini.
Verify password	Enter the password for verification again.

Δ

Attention

If entries were changed manually in the local zenon6.ini, they are overwritten as soon as the confirmation message is answered with "Yes" at the registration.

MESSAGES

For explanations about system messages and error messages see chapter Message at registration (on page 89).



Information

You can find notes on error messages from strong encryption in:

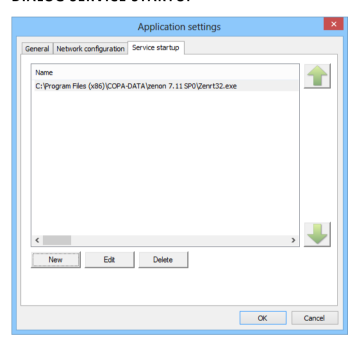
Network handbook -> Strong encryption of network communication chapter -> Error messages section.



Service startup

Programs can be started automatically using the <code>zenStartupMgr</code> service. You can use this to start Runtime automatically as a service.

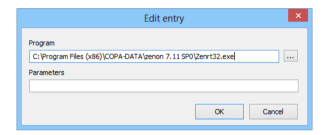
DIALOG SERVICE STARTUP





Parameters	Description
List of services	List of configured services.
New	Opens dialog to select a program.
Edit	Opens the dialog to edit the highlighted entry.
Delete	Deletes the highlighted entry.
ОК	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.

SELECT PROGRAM DIALOG



Parameters	Description
Program	Path to the program that is to be started as a service. A click on the button opens the file selection dialog.
Parameters	Input of parameters.
ОК	Applies settings and closes the dialog.
Cancel	Discards all changes and closes the dialog.

START RUNTIME AS A SERVICE

To start Runtime as a service:

- 1. Register the file zenStartupMgr.exe as a service:
- 2. Configure the properties for sign-in.
- 3. Start, if necessary, Remote Transport with zenStartupMgr
- 4. Define the Runtime to be started in the Startup Tool
- 5. Configure a start delay for zenon Runtime if you are using a dongle license



You can find details on this in the Runtime manual in the Starting Runtime as a service chapter.

Attention: If Runtime is started using the zenStartupMgr, it can no longer be stopped or restarted by users.

REGISTER AND CONFIGURE THE SERVICE

To register zenStartupMgr.exe as a service:

- 1. open the command line.
- 2. Go to the save location of the file zenStartupMgr.exe

```
(default with 32-bit OS: \ProgramFiles (x86) \%\Common
```

Files\COPA-DATA\zenStartupMgr

(Default 64-Bit OS: %ProgramFiles\Common Files\COPA-DATA\zenStartupMgr)

3. Register the file as a service with the zenStartupMgr.exe -service command

6.1.2 Item

The menu Item has the following entries:

Entry	Function
New	Creates a new entry in the list and opens dialog Properties (on page 79).
Delete	Deletes the selected entry after confirming a confirmation message.
Properties	Opens dialog Properties (on page 79) for the selected entry.

6.1.3 Help

In menu help the following entries exist:

- ► Help: opens the online help
- ▶ Info about: shows current version information.



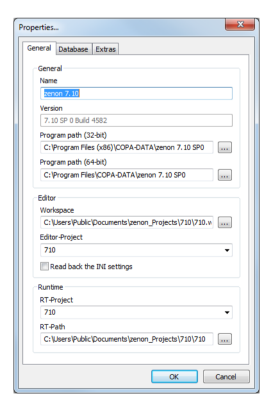
6.2 Properties

In dialog Properties the parameters for each entry are defined:

Entry	Function
General	General settings
Database	Settings for the database connection
Extras	Settings for registering ActiveX controls (OCX) and COM servers (DLL) and for starting additional programs or batch files.

6.2.1 General

In this part, details about the zenon versions are entered. The path to the 32-bit version of zenon is absolutely necessary. If the Startup Tool detects a 64-bit version, the path to the 64-bit version is also unlocked for input.





The following properties are available for a selected entry:



GENERAL

Parameters	Description
Name	Distinct name as it should be displayed in the list. This entry is absolutely essential.
Version	Startup Tool automatically enters the version number of zenon. For this you must first select the program path under Path.
Program path (32-bit)	Program path in which the executable 32-bit version of the zenon file (Zenrt32.exe) is located.
	If a 64-bit version of zenon is detected here, the Program path (64-bit) property is also unlocked for input.
Program path (64-bit)	Program path in which the executable 64-bit version of the zenon file (Zenrt32.exe) is located.
	Input only possible if the path to the 32-bit version was stated and a 64-bit version was detected by zenon.
	As soon as both paths have been entered correctly, the buttons for starting Editor and Runtime are divided into two buttons, one for 32-bit and one for 64-bit.

EDITOR

Parameters	Description
Workspace	The desired workspace when the Editor is started. As soon as this is entered all projects which are in this workspace are displayed automatically in the drop-down list under Editor project.
Editor-Project	Select the project which should be active after the Editor started.
Read back the INI settings	Active: All changed settings are read automatically after the Editor is closed. These settings are used for the next start of the Editor. (This affects Workspace, Editor-Project, RT-Project and RT-Path). Inactive: The settings of this dialog are always used when the Editor is started. Changes made while working with the Editor are discarded.

RUNTIME

Parameters	Description
RT-Project	Project that is set as the start project for Runtime.



RT-Path	Path of the project. If the Runtime project is part of the workspace, the path
	is entered automatically.



UNKNOWN PARAMETERS?

If the settings for the workspace are unknown, use the following approach.

- 1. Enter Name, Path and Workspace
- 2. Leave Editor-Project, RT-Project and RT-Path empty
- 3. Activate Read back the INI settings
- 4. Leave dialog by clicking ox.

After the Editor has been started and closed once, the start settings are automatically taken from the INI file.

6.2.2 Database

Define the database properties. It is possible to use different SQL instances for the different entries (zenon versions).



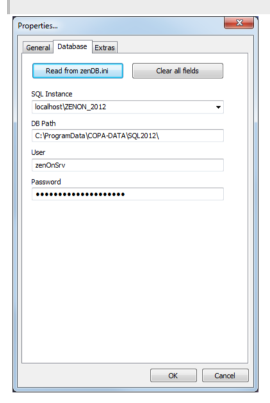
Δ

Attention

As of version 6.51 the SQL instance can be defined and the password is saved in an encrypted form. New entries have a higher priority than existing entries.

Compatibility: If nothing is changed, the existing entries remain valid. If you change an entry for version 6.51 or higher, the new entries are valid. Older versions must be maintained separately. You can find the settings for version previous to 6.51 in chapter Database previous version 6.51 (on page 85).

Display dialog: The display of the dialog is automatically adopted to the selected version (previous 6.51 (on page 85), as of 6.51).





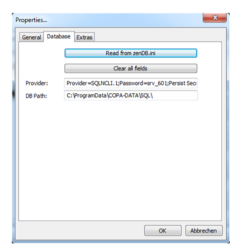
Entry	Function
Read from zenDB.ini	Clicking on the button reads off the settings from the zenDB.ini file and the following fields are automatically filled:
	▶ SQL instance
	▶ DB Path
	▶ User
	▶ Password
Clear all fields	All input field are cleared.
	Empty entries are not written to zenDB.ini at registering.
SQL instance	Name of the SQL server instance which should be used.
	The name can be entered directly in the input field or can be selected from the drop-down list. Note: By clicking on the drop-down list the local computer is searched for instances which are then listed. The search may take some time.
DB Path	Path for the SQL database of the zenon projects. For example: C:\ProgramData\COPA-DATA\SQL\
	Attention: Different SQL Servers (for example 2008R2 and 2012) must use separate paths.
	Background: When converting projects the GUID stays the same. If the same folders are used, both instances overwrite each others database files.
User	User name for the database.
	Necessary rights
	In the SQL Server the user must have the following Server roles:
	▶ public
	▶ sysadmin
Password	Password of the user. It is stored encrypted. The entry length is always displayed with 20 characters regardless of the actual length.
	Attention: The encryption is done via the Startup Tool. Therefore you must carry out the database setting via the Startup Tool.

These settings are saved in the zenDB.ini file.



Database before version 6.51

Setting of the database property before zenon 6.51:





Entry	Function
Read from zenDB.ini	After a click on the button, the settings from file zenDB.ini are read and the fields Provider, DB Path are filled automatically.
Clear all fields	All input field are cleared.
	Empty entries are not written to zenDB.ini at registering.
Provider	Connection to the SQL instance. Important information:
	Instance name
	▶ Used provider
	▶ User name
	▶ User password
	For example:
	Provider=SQLNCLI.1;
	Password=srv_000;
	Persist Security Info=False;
	User ID=zenOnSrv;
	Initial Catalog=%s;
	Data Source=localhost\ZENON_DEV;
DB Path	Path for the SQL database of the zenon projects.
	For example: C:\ProgramData\COPA-DATA\SQL\
	Attention: It is necessary that SQL Server 2005 and SQL Server 2008 R2 use different folders.
	Background: When converting projects the GUID stays the same. If the same folders are used, both instances overwrite each others database files.

△ Attention

The entry for Provider differs in this dialog from the entry in the zenDB.ini.

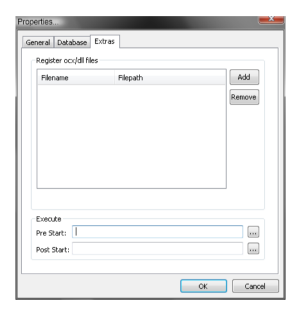
Dialog: String starts with Provider=...

zenDB.ini: String starts with Provider=Provider=...



6.2.3 Extras

Here, you create ActiveX controls (*.ocx) or COM servers (*.dll) which should be registered together with the respective zenon version. The OCX and DLL can originate from any sources, i.e. they can me written by yourself or by other manufacturers. Additionally you can define programs which are carried out before the starting or after the closing the Editor or the Runtime.



REGISTRATION ACTIVEX CONTROLS - COM SERVER

All files listed here are automatically registered together with the respective zenon version - independent of the central setting (on page 67) register.



Parameters	Description
Filename/Filepath	List of all files to be registered
Add	opens the Windows dialog for selecting a file to be registered. There you can select OCX or DLL files individually and add them to the list. First select the wanted file type (OCX or DLL). All files are saved with path information. If the path changes, remove the link with Remove and create a new one.
Remove	Removes all selected entries from the selection list of the files to be registered.

PRE-START AND POST-START PROGRAMS

With Pre Start and Post Start, you can define programs and batch files which should be executed before starting or after closing zenon.

Parameters	Description
Pre Start	External program that should be started, before the Editor or Runtime is started.
Post Start	External program that should be started, after the Editor or Runtime is closed.
	Attention: Post Start is only executed if the Read back the INI settings (Item->Properties->General) option was activated.



6.3 Message at registering

POP-UP AT REGISTERING

Message	Meaning
You have changed the IPv6 setting. All internal TCP/IP connections will be switched to IPv6/IPv4.	You change the settings for the IP protocol from IPv4 to IPv6 or vice versa.
To ensure that all affected components are properly switched you have to restart the computer! You will also have to change this setting on all connected station! Do you really want to apply the change?	After the changes you must restart the computer for all services to be adapted accordingly. The change must also be carried out on all connected stations. These changes are written to zenon6.ini or zenon.ini together with the registration and overwrite any manual configurations.
General network configuration settings will be changed.	You change general settings (on page 72) in the same ways as time outs.
You have to restart the runtime to apply the changes! Attention: Do not forget to adept the settings on other stations as well. Apply settings.	These changes are written to zenon6.ini or zenon.ini together with the registration and overwrite any manual configurations. You must adapted changed settings for all Runtimes.
Are you sure this is your intent?	

MESSAGE AT REGISTERING

At registering the service all steps are displayed in an own window which closes after 4 seconds automatically. When an error occurs, an warning message informs you about the cause. After confirming the message the procedure is canceled. zenon is not started. Possible error messages:



Message	Reason	Hint
Couldn't find zenNetSrv Service!	File zenNetSrv.exe is missing from the zenon program folder or a wrong version is available.	Most of the time the fastest an safest solution is a new installation of zenon.
zenNetSrv.exe still running!	The service zenNetSrv.exe could not be stopped.	It is possible that a security tool is running on the computer which prevents the access.
Couldn't find zenNetSrv Service!	File zenNetSrv.exe is missing from the zenon program folder or a wrong version is available.	Most of the time the fastest an safest solution is a new installation of zenon.
zenNetSrv.exe still running!	The service zenSysSrv.exe could not be stopped.	It is possible that a security tool is running on the computer which prevents the access.

6.4 Command line

You can also operate the Startup Tool using the command line. For this file zenon_Startup.exe must be present in the system path. You can find the file

- ▶ with Vista/7/8 in the C:\Program Files\Common Files\COPA-DATA\STARTUP folder
 In the commando line you can:
 - create new entries (on page 91)
 - ► reorganize (on page 94) existing entries (e.g. after older versions have been deleted)
 - register (on page 94) entries

6.4.1 Parameters

The input is started with zenon_Startup.exe followed by a Parameter and possible field names.

Parameter:



Parameter s	Function	Field name	Return value
-new	creates a new entry.	yes, list see also new (on page 91)	0 or 1
-reorg	checks and reorganizes existing entries	not available	none
-reg	registers services	Name of the entry	none

If the startup tool is only called up with <code>-reg</code>, only the version is re-registered. In doing so, <code>zenon6.ini</code> is accessed on a read-only basis only. The version defined in the <code>[path]</code> section is registered; all parameters are taken from <code>zenon6.ini</code>.

USING SEVERAL PARAMETERS AT ONCE:

It is possible to use several parameters at once. If several -new parameters are used at once, the return value cannot be evaluated unambiguously.

In general when several parameters are used, it is proceeded in the following order:

- 1. -new: Create new entries.
- 2. **-reg**: Register the stated entry.
- 3. **-reorg**: Remove all invalid entries for deleted zenon versions.

new - Creating new entries

Parameter -new is used for creating new entries. It needs at least two field names:

► NAME as unique name for the entry

If the name of the entry is already available, no entry is created.

▶ PATH as path in which zenon is stored.

SYNTAX

The syntax is constructed as follows: zenon_Startup.exe -> Parameter > Field name="TEXT"

1. zenon_Startup.exe



- 2. Space
- 3. Parameters
- 4. Space
- 5. Field name
- 6. = character
- 7. opening quotation marks
- 8. Text
- 9. closing quotation marks



Example

zenon_Startup.exe -new NAME="New entry" PATH="C:\Example Directory\zenon"

FIELD NAME

The following field names can be used:



Field name	Mandator y field	Description
NAME	Х	Unique name of the entry.
		For example: NAME="Test"
PATH	Х	The user path in which zenon is saved.
		For example: PATH="C:\Program Files (x86)\COPA-DATA\zenon 7.10 SP0"
PATH64	-	The application path, in which the 64-bit version of zenon is located.
		For example: PATH="C:\Program Files\COPA-DATA\zenon 7.10 SP0"
PROJECT_RT	-	Name of the Runtime project which should be started.
		For example: PROJECT_RT="Test project"
PROJECT_RT_PATH	-	The Runtime folder of the project (see PROJECT_RT).
		<pre>For example: PROJECT_RT_PATH="C:\Users\Public\Documents\zenon_p rojects\test projekt"</pre>
PROJECT_ED	-	The project which should be activated in the Editor.
		For example: PROJECT_ED="Test project"
WSP	-	The workspace with which the Editor should be loaded.
		For example: WSP="C:\Users\Public\Documents\zenon_projects\DE MO622.WSP6"
SQLSRV	-	Name of the SQL Server which should be used by the Editor.
		For example: SQLSRV="MSSQL\$ZENON_DEV"
PROVIDER	-	Provider string for the initialization of the SQL connection.
		For example: PROVIDER="Provider=SQLNCLI.1; Password=000; Per sist Security Info=False; User ID=zenOnSrv; Initial Catalog=%s; Data Source=localhost\ZENON_DEV;"
DBPATH	-	Path for the SQL database which should be used
		For example: DBPATH="C:\ProgramData\COPA-DATA\SQL\"



	1	
PRESTART	-	Program call which is executed before the start of the Editor or the Runtime or the registering of this version.
		For example: PRESTART="C:\zenon versions\zenon 6.50\Dlls\zenVNCCli.exe"
POSTSTART	-	Program call which is executed after the Editor is closed.
		For example: POSTSTART="C:\zenon versions\zenon 6.50\Dlls\zenVNCCli.exe"
		Attention: Post Start is only executed when in the Startup Tool or in Startup.ini option Read back the INI settings (Item -> Properties -> General) is activated.

The field names are separated by spaces.



Information

Paths with spaces must always be put between parentheses.

RETURN VALUES

- 0 execution faultless
- 1 entry could not be created

reorg - reorganizing of entries

Parameter -reorg checks all entries whether the linked zenon version is still available in the file system. If the application files are no longer found, the entry is finally deleted from the Startup Tool.

The command does not provide a return value. After execution the Startup Tool is started.

Example: zenon Startup.exe -reorg

reg - register entries

The -reg parameter registers all necessary services in the folder of the stated entry. It is called up via:

▶ -reg "Name of the entry"

If the Startup Tool has already been started, nothing is registered but the Startup Tool is moved to the foreground.



The command does not provide a return value.



Example

zenon_Startup.exe -reg "Version 6.50"

registers version 6.50.

Prerequisite: there is an entry with this name in the Startup Tool.

7. System Information Collector

When solving problems, COPA-DATA Support may ask for the relevant data about your operating system and zenon. The easiest way for you to create this data is in an automated manner with the System Information Collector and then sending this to Support.

7.1 Starting the System Information Collector

The System Information Collector is also installed when zenon is installed. It is located at:

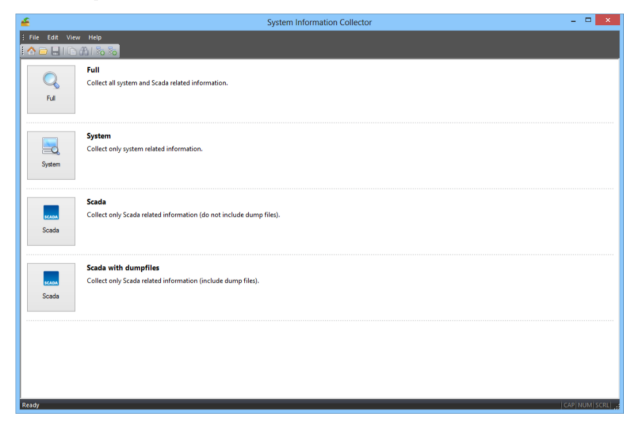
- ► Computer in the path: %Program Files (x86)%\Common Files\COPA-DATA\STARTUP
- ▶ Installation medium in the path \Additional Software\System Information Collector.

To start the System Information Collector:

- Windows 8: enter sic as a search term for Apps on the desktop Windows 7: go to Start/All Programs/zenon/Version Independent Tools or: start it from the installation medium
- 2. Click On System Information Collector



3. The System Information Collector Starts



MENU AND TOOL BAR

MENU

The following options are available to you in the menu:

- ▶ File
 - New Scan: Opens the Start window.
 - open: opens a saved report
 - save: saves the currently-displayed report as a ZIP file
 - Exit: Closes the System Information Collector
- ▶ Edit
 - copy: copies highlighted text to the clipboard
 - Find: opens a dialog to search the current report
- View



Expand: expands all nodes

• collapse: closes all nodes

▶ Help

About: Information on the program version

With the exception of Exit and About, all options are available via the tool bar.

TOOL BAR



Symbol	Description
Home New Scan	Opens the Start window.
Open	Opens a saved report.
Save	Saves the currently-displayed report as a ZIP file.
Сору	Copies highlighted text to the clipboard.
Find	Opens a dialog to search the current report
Expand	Expands all nodes.
Collapse	Closes all nodes.

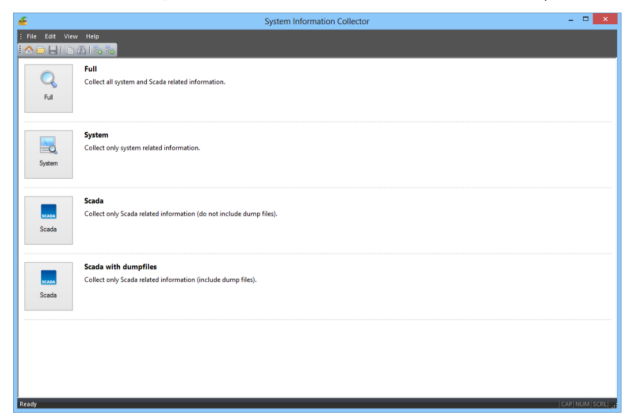
7.2 Collecting information

To collect information in an automated manner:

- 1. Start (on page 95) the System Information Collector
- 2. Select one of the four options by clicking on the corresponding button
 - Full: collects information about the system and zenon and includes dump files
 - system: collects information about the system only
 - scada: collects information about zenon, without dump files

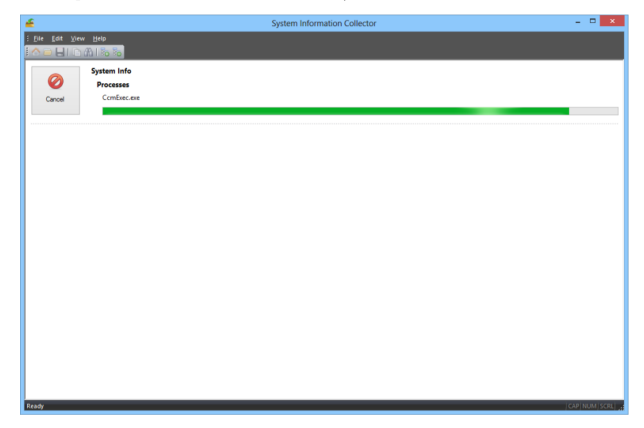


Scada with dumpfiles: Collects information about zenon and includes dump files

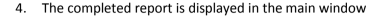


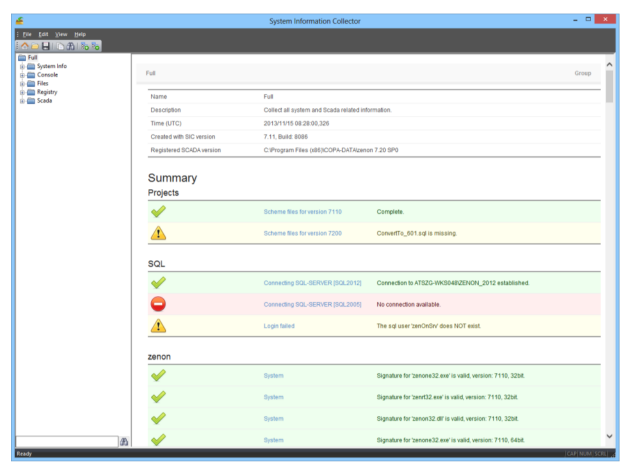


3. The system Information Collector Creates a report with the desired information









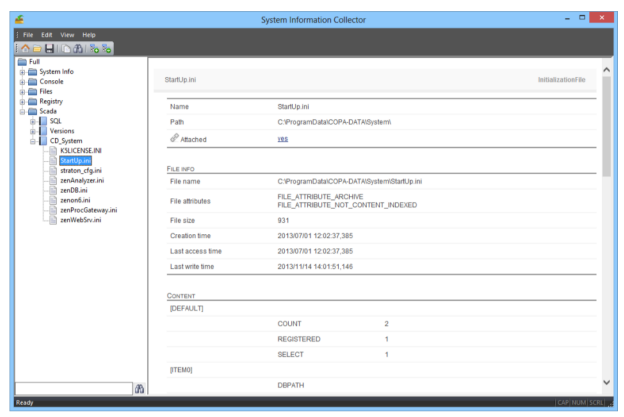
7.3 Using the information

All information collected is displayed in the System Information Collector. You can:

- ► Save the report
- ▶ Navigate through the report and search for certain information







SAVING A REPORT

To save a report:

- 1. Click on the save symbol or the save command in the File menu
- 2. the dialog for selecting a folder and file name is opened
- 3. The report is saved as a ZIP file

SAVING SELECTED INFORMATION

To saved selected information only:

- 1. highlight the relevant information.
- 2. Click on the copy symbol or the copy command in the Edit menu
- 3. The selection is saved to the clipboard



- 4. Insert the content into a text file and save this
- 5. Repeat this process for further selected information

7.4 Forward report to COPA-DATA

The report can, depending on its size, be forwarded as an e--mail or uploaded to a defined save location to COPA-DATA. You can find out details on how you forward the report and which online save location you can use for this from your COPA-DATA Support contact.