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1. Welcome to COPA-DATA help

ZENON VIDEO-TUTORIALS

You can find practical examples for project configuration with zenon in our YouTube channel (https://www.copadata.com/tutorial_menu). The tutorials are grouped according to topics and give an initial insight into working with different zenon modules. All tutorials are available in English.

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. IEC850

Communication between the driver and the PLC is based on the IEC 61850 protocol with client/server MMS services via TCP/IP (A1/T1 profile). The driver acts as a client (master) when communicating.



You can create and configure the driver manually or - in **Energy Edition** - with the help of the **IEC850 Driver Configuration** wizard, using an SCL file (SCD, CID, possibly ICD etc).

Furthermore, you can create the variables manually or import them, even without the wizard:

- ▶ Offline from an SCL file
- ▶ Online in communication with an 850 server.

Note: For simplified import of the variables from the Datasets in RCBs, the **IEC850 Driver Configuration** wizard provides additional possibilities.



Attention

Configurations that have been amended with a driver from a later version can no longer be opened with older drivers.

3. IEC850 - Data sheet

General:	
Driver file name	IEC850.exe
Driver name	IEC 61850 driver
PLC types	IEC 61850 compatible PLCs (Server) Edition 1 or Edition 2
PLC manufacturer	ABB; Siemens; IEC; SAT; Sprecher Automation; Kalki; GE Multilin; Schweitzer Engineering Laboratories; SEL; NR Electric; NARI;

Driver supports:	
Protocol	IEC 61850;
Addressing: Address-based	
Addressing: Name-based	X
Spontaneous communication	X
Polling communication	х
Online browsing	X



Offline browsing	x
Real-time capable	X
Blockwrite	
Modem capable	
Serial logging	
RDA numerical	
RDA String	
Hysteresis	
extended API	
Supports status bit WR-SUC	Х
alternative IP address	X

Requirements:	
Hardware PC	standard Network Adapter
Software PC	XML-Lite is required, it is included in Microsoft Internet Explorer 7.0; xmllite.dll, can also be downloaded from Microsoft Homepage.
Hardware PLC	
Software PLC	
Requires v-dll	

Platforms:	
Operating systems	Windows CE 6.0, Embedded Compact 7; Windows 7, 8, 8.1, 10, Server 2008R2, Server 2012, Server 2012R2, Server 2016;
CE platforms	x86; ARM;



4. Requirements

This chapter contains information on the requirements that are necessary for use of this driver.

4.1 PC

XML Lite, which is part of Microsoft Internet Explorer 7.0, is necessary; xmllite.dll can also be downloaded separately from the Microsoft website.

This driver supports a connection via the standard network card of the PC. Make sure that the PLC and the PC are in the same network range and that the subnet masks are set accordingly on both devices.

5. Configuration

In this chapter you will learn how to use the driver in a project and which settings you can change.



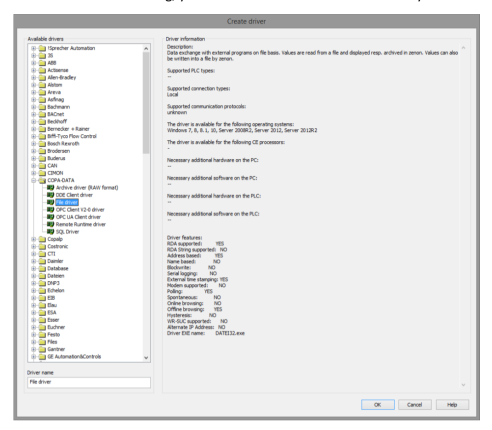
Information

Find out more about further settings for zenon variables in the chapter Variables (main.chm::/15247.htm) of the online manual.



5.1 Creating a driver

In the Create driver dialog, you create a list of the new drivers that you want to create.





Parameter	Description
Available drivers	List of all available drivers.
	The display is in a tree structure: [+] expands the folder structure and shows the drivers contained therein. [-] reduces the folder structure
	Default: no selection
Driver name	Unique Identification of the driver.
	Default: Empty The input field is pre-filled with the pre-defined Identification after selecting a driver from the list of available drivers.
Driver information	Further information on the selected driver. Default: Empty The information on the selected driver is shown in this area after selecting a driver.

CLOSE DIALOG

Option	Description
ок	Accepts all settings and opens the driver configuration dialog of the selected driver.
Cancel	Discards all changes and closes the dialog.
Help	Opens online help.



Information

The content of this dialog is saved in the file called Treiber_[Language].xml. You can find this file in the following folder: $C: \ProgramData\COPA-DATA\zenon[version number]$.

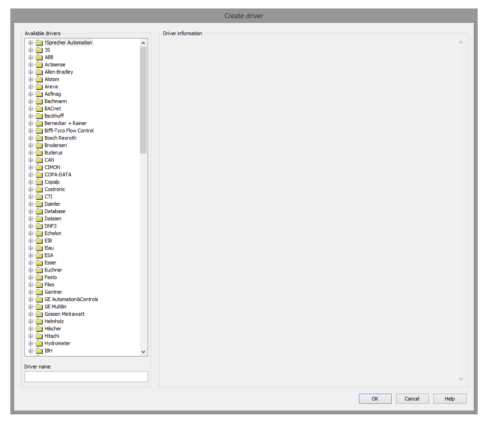
CREATE NEW DRIVER

In order to create a new driver:

Right-click on **Driver** in the Project Manager and select **New driver** in the context menu.
 Optional: Select the **New driver** button from the toolbar of the detail view of the **Variables**.
 The **Create driver** dialog is opened.



2. The dialog offers a list of all available drivers.



3. Select the desired driver and name it in the Driver name input field.

This input field corresponds to the **Identification** property. The name of the selected driver is automatically inserted into this input field by default.

The following is applicable for the **Driver name**:

- The Driver name must be unique.
 - If a driver is used more than once in a project, a new name has to be given each time. This is evaluated by clicking on the **OK** button. If the driver is already present in the project, this is shown with a warning dialog.
- The **Driver name** is part of the file name.

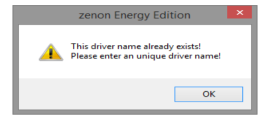
 Therefore it may only contain characters which are supported by the operating system. Invalid characters are replaced by an underscore (_).
- Attention: This name cannot be changed later on.
- Confirm the dialog by clicking on the **OK** button.
 The configuration dialog for the selected driver is opened.

Note: The language of driver names cannot be switched. They are always shown in the language in which they have been created, regardless of the language of the Editor. This also applies to driver object types.



DRIVER NAME DIALOG ALREADY EXISTS

If there is already a driver in the project, this is shown in a dialog. The warning dialog is closed by clicking on the **OK** button. The driver can be named correctly.



<CD_PRODUCNTAME> PROJECT

The following drivers are created automatically for newly-created projects:

- **▶** Intern
- ► MathDr32
- SysDrv



Information

Only the required drivers need to be present in a zenon project. Drivers can be added at a later time if required.

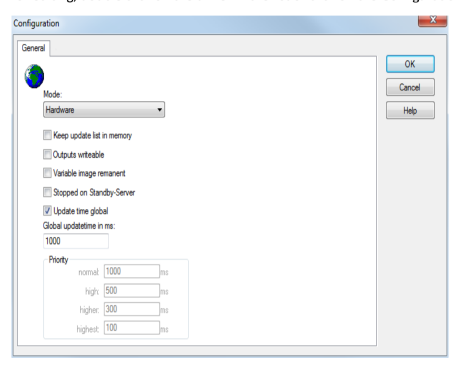
5.2 Settings in the driver dialog

You can change the following settings of the driver:



5.2.1 General

The configuration dialog is opened when a driver is created. In order to be able to open the dialog later for editing, double click on the driver in the list or click on the **Configuration** property.





Option	Description
Mode	Allows to switch between hardware mode and simulation mode
	Hardware:A connection to the control is established.
	No communication between to the control is established, the values are simulated by the driver. In this modus the values remain constant or the variables keep the values which were set by zenon Logic. Each variable has its own memory area. E.g. two variables of the type marker with offset 79 can have different values in the Runtime and do not influence each other. Exception: The simulator driver.
	Simulation - counting: No communication between to the control is established, the values are simulated by the driver. In this modus the driver increments the values within a value range automatically.
	No communication – programmed: No communication is established to the PLC. The values are calculated by a freely programmable simulation project. The simulation project is created with the help of the zenon Logic Workbench and runs in a zenon Logic Runtime which is integrated in the driver. For details see chapter Driver simulation (main.chm::/25206.htm).
Keep update list in the memory	Variables which were requested once are still requested from the control even if they are currently not needed. This has the advantage that e.g. multiple screen switches after the screen was opened for the first time are executed faster because the variables need not be requested again. The disadvantage is a higher load for the communication to the control.
Output can be written	Active: Outputs can be written.
	Inactive: Writing of outputs is prevented.
	Note: Not available for every driver.
Variable image remanent	This option saves and restores the current value, time stamp and the states of a data point.
	Fundamental requirement: The variable must have a valid value and time stamp.
	The variable image is saved in mode hardware if:
	one of the states S_MERKER_1(0) up to S_MERKER8(7), REVISION(9), AUS(20) or ERSATZWERT(27) is active
	The variable image is always saved if:



	the variable is of the driver object type Communication details
	 the driver runs in simulation mode. (not programmed simulation)
	The following states are not restored at the start of the Runtime:
	▶ SELECT(8)
	▶ WR-ACK(40)
	▶ WR-SUC(41)
	The mode Simulation - programmed at the driver start is not a criterion in order to restore the remanent variable image.
Stop on Standby Server	Setting for redundancy at drivers which allow only one communication connection. For this the driver is stopped at the Standby Server and only started at the upgrade.
	Attention: If this option is active, the gapless archiving is no longer guaranteed.
	Active: Sets the driver at the not-process-leading Server automatically in a stop-like state. In contrast to stopping via driver command, the variable does not receive status switched off (statusverarbeitung.chm::/24150.htm) but an empty value. This prevents that at the upgrade to the Server irrelevant values are created in the AML, CEL and Historian.
	Note: Not available if the CE terminal serves as a data server. You can find further information in the zenon Operator manual in the CE terminal as a data server chapter.
Global Update time	Active: The set Global update time in ms is used for all variables in the project. The priority set at the variables is not used. Inactive: The set priorities are used for the individual variables.
Priority	The polling times for the individual priority classes are set here. All variables with the according priority are polled in the set time.
	The variables are allocated separately in the settings of the variable properties. The communication of the individual variables can be graded according to importance or required topicality using the priority classes. Thus the communication load is distributed better.
	Attention: Priority classes are not supported by each driver For example, drivers that communicate spontaneously do not support it.



CLOSE DIALOG

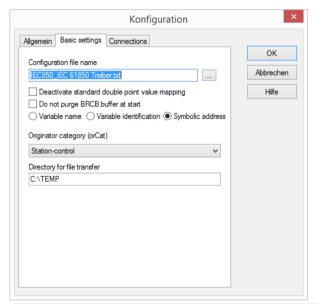
Options	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

UPDATE TIME FOR CYCLICAL DRIVERS

The following applies for cyclical drivers:

For **Set value**, **advising** of variables and **Requests**, a read cycle is immediately triggered for all drivers - regardless of the set update time. This ensures that the value is immediately available for visualization after writing. Update times can therefore be shorter than pre-set for cyclical drivers.

5.2.2 Driver dialog basic settings



Parameter	Description	
Configuration file name	Name of the file in which the driver-specific configurations are saved. Click on the button to open the dialog for selecting a drop folder.	
	Note: You can read about the structure of this configuration file in the Driver configuration file (on page 18) chapter.	
Deactivate standard double point value mapping	Inactive: The values of Double Point Values are adjusted to the operating elements of zenon. Use this configuration if you want to use the modules of the	



	zenon Energy Edition. You can find details in the Double Point Value Mapping (on page 90) chapter. Active: The values of the Double Point Values are forwarded to zenon as they are. In this case, you cannot use the command processing function of zenon Energy or ALC for example. Default: Inactive
Do not purge BRCB buffer at start	Active: The buffer of the BRCBs are not deleted on the
Do not punge BROB bunier at start	IED when the connection is first established after Runtime has started. Requirement: For this BRCB, the last EntryID received has been saved. If no EntryID has been saved yet, the property is ignored and the driver sets BRCB.PurgeBuf=TRUE.
	Only has an effect after the first attempt to activate a BRCB after Runtime has been restarted.
	Is ignored with repeated attempts to set a BRCB.RptEna=TRUE - if the RCBs enable retries time has expired.
	Note: If Runtime has not been stopped and only the connection to the IED has been disconnected, the setting is irrelevant. After reconnection, the driver attempts to get the buffered values again; the driver does not delete the values.
	More in the Buffered reporting (on page 107) chapter.
Addressing:	States which variable property is used in the driver for the addressing (ObjectReference).
	▶ Variable name (Name)
	Variable identification (Identification)
	Symbolic address (Symbolic address)
	Default: Symbolic address
	Note: When importing the variables, the driver fills all three variable properties with valid references. You can rename the properties that the driver does not then use for addressing.
Originator category (orCat)	The driver sends the configured orCat value in commands - in SBOw and Oper structures - that it writes to the IED .
	Possible settings:
	▶ 1 - Bay-control
	▶ 2 - Station-control
	▶ 3 - Remote-control
	▶ 4 - Automatic-bay



Directory for file transfer	 6 - Automatic-remote 7 - Maintenance Default: 2 - Station-control Directory for file transfer. All files loaded are saved in 	
Directory for the transfer	Directory for the transfer. All thes loaded are saved in	

In the Editor, the driver saves its configuration in the TXT file as defined in **Configuration file name**. In Runtime, the driver gets its configuration from the copy of the file that the editor has provided.



STRUCTURE OF A CONFIGURATION FILE OF THE DRIVER

Line	Description	
1	Number of configured servers	
2 – (m-1)	Server configuration (see server configuration)	
m – n	Possible further server configuration(s)	

SERVER CONFIGURATION

Line	Description	Example
1	Start of a server configuration (= *** SERVER ***)	*** SERVER ***
2	Number of items in this server configuration, abbreviated: CNTSRVITEMS	44
3	Net address	1
4	Server name	RELAY1
5	Primary IP address	192.168.250.22
6	Primary IP port	102
7	Polling rate	1000
	Read interval in milliseconds	
8	Calling AE qualifier	12
9	Called AE qualifier	12
10	Calling AP title[0]	1
11	Called AP title[0]	1
12	Calling AP title[1]	1
13	Called AP title[1]	1
14	Calling AP title[2]	1
15	Called AP title[2]	999
16	Calling AP title[3]	999
17	Called AP title[3]	1
18	Calling AP title[4]	-1
19	Called AP title[4]	1
20	Calling AP title[5]	-12851
21	Called AP title[5]	-1
22	Calling AP title[6]	-12851



		1
23	Called AP title[6]	-12851
24	Calling AP title[7]	-12851
25	Called AP title[7]	-12851
26	Calling AP title[8]	-12851
27	Called AP title[8]	-12851
28	Calling AP title[9]	-12851
29	Called AP title[9]	-12851
30	Max. auto used URCBs	10
	Maximum number of Unbuffered Reports (URCBs) that the driver activates with automatic assignment per Logical Device	
31	* - in newer configurations	*
	With old configuration: names of the assigned Buffered Reports (BRCBs), separated with commas	
32	Use preconfigured (SCL) options	0
	0 = subsequently configured RCB settings (TrgOps, OptFlds, IntgPd, BufTm) are used	
	1 = the RCB settings that have already been preconfigured in the IEC61850 server - in its SCL file - are used	
33	Use Report-ID for RCB assignment	0
	0 = The RCB instances of the server are identified by name.	
	1 = Report ID that is used instead of the report name in the dialog for RCB assignment.	
34	Use Authentication	0
	0 = no ISO-Authentication used	
	1 = If active, the driver sends the Authentication String at establishing the connection.	
35	Authentication String	
36	Alternative IP address	
37	Alternative IP port	0
38	TrgOp data-change: 0 = inactive ; 1 = active	1
39	TrgOp quality-change: 0 = inactive ; 1 = active	1
40	TrgOp data-update: 0 = inactive ; 1 = active	0
41	TrgOp integrity: 0 = inactive ; 1 = active	0
42	TrgOp general-interrogation: 0 = inactive ; 1 = active	1
43	GetNameList on DO	0
		1



	0 = Normal GetNameList	
	1 = The driver reads the object model by requesting data objects (DO) for each Logical Node available in the server and each Functional Constraint (FC) (FC) defined in the IEC61850 standard.	
44	Integrity Period	7000
45	Buffer Time	500
46	OptFlds Optional fields of the RCB	73
47	RCBs enable reties	7
	Cycle in seconds in which an attempt is made to activate RCBs that were not activated successfully again. Only present if CNTSRVITEMS >= is 45	
48	Automatic Watchdog	1
49	Data consistency scan	300
50	Use SCADA network orIdend	0
51	Number of client configurations	
52 – (m-1)	Client configuration (see Client configuration)	
m – n	Possible further client configurations	

CLIENT CONFIGURATION

Line	Description	Beispiel
1	Start of a client configuration (= *** CLIENTCFG ***)	*** CLIENTCFG ***
2	Number of Items in this client configuration	1
3	Hostname (RT computer name)	WKS007
	Name of the computer on which the driver is running that receives the reports	
4	ClientLN.iedName	SCADA_Server1
5	orIdent	
6	Number of RCB configurations	2
7 – (i-1)	RCB configuration (see RCB configuration)	
i — (j-1)	Possible further RCB configurations	
У	Number of dynamic dataset configurations	
k – (l-1)	Dynamic dataset configuration (see dynamic dataset configuration)	



I – m	Possible further dynamic dataset configuration	
-------	--	--

RCB CONFIGURATION

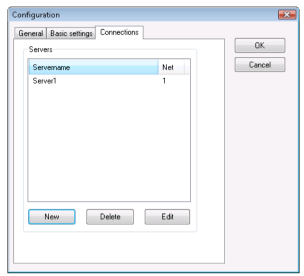
Line	Description	Example
1	Start of an RCB configuration (= *** RCBCFG ***)	*** RCBCFG ***
2	Number of items in this RCB configuration	2
3	RCB name or ID	UP_CTRL/LLN0/urcb_QxCSWI1_Pos02[RP]
4	Name of the dynamic data set.	NEW_DYN_DATASET

DYNAMIC DATASET CONFIGURATION

Line	Description	Example
1	Start of a dynamic dataset (= *** DATASET ***)	*** DATASET ***
2	Number of items in this dynamic dataset configuration	1
3	Name of the dynamic data set	NEW_DYN_DATASET
4	Number of Object References of the dynamic dataset	2
5	Object Reference	UPCTRL/Q1CSWI1\$CF\$Pos
6 – n	Possible further Object Reference.	UPCTRL/Q1CSWI1\$ST\$Pos

5.2.3 Connections

The connections of the IEC850 driver are set in the **Connections** tab of the driver dialog.



Parameter	Description	
Servers List of the already-configured connections to the IEC 61850 server.		
New	Creates a new connection to an IEC 61850 server. Opens the Server dialog.	
Delete	Removes the selected connection from the list.	
Edit	Opens the Server dialog to edit the selected connection	

CLOSE DIALOG

Options	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Server

Clicking on **New** or **Edit** in the dialog **Connection** (on page 22) opens the dialog for the configuration of a connection to an IEC 61850 server:

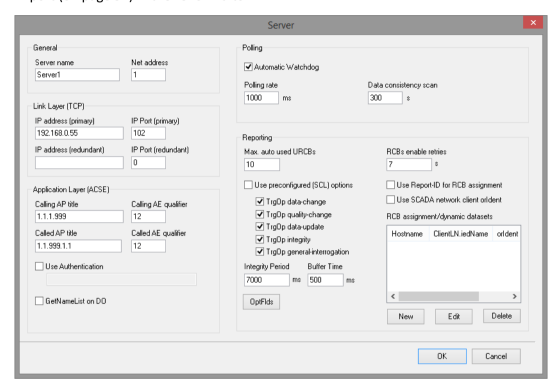
Note: This dialog is only available in English.

Note: In order to be able to establish an initial the first connection to a server, it is sufficient if the following properties have been configured:



- Server name
- Net address
- ▶ IP address

You can therefore communicate with the server in Runtime or create variables by means of online import (on page 57) in the zenon Editor.



GENERAL

Parameter	Description
Server name	Freely definable name. Is used during variable import for the name, identification and symbolic address of the variables, syntax: <server name="">!<objectreference> - in order to guarantee the uniqueness of the variable name in systems where 850 Server have the same IED and LDevice names.</objectreference></server>
	Note: keep the Server name short (just one letter is sufficient). The name is only for the uniqueness of the variable name. The assignment of the variables to the connection (to the 850-Server) is undertaken by the driver from the Net address property, not from this name. Default: Server1



Net address	Corresponds to the Net address property (property group: Addressing) in variable configuration. Freely-selectable number.
	The driver assigns the zenon variables to the 850 Server using this property.
	Maximum value: 65535

LINK LAYER (TCP)

Parameter	Description	
Link Layer (TCP)	Connection settings	
IP adress (primary)	IP address of the 850 server to which a connection is to be made.	
IP Port (primary)	IP port of the 850 server to which the connection is to be made. Default: 102	
IP adress (redundant)	Alternative IP address. If the connection to the first IP address fails, the alternative IP address will be used after the net error waiting time has passed (20-30 sec., depending on the network). The alternative address will be kept until the driver is restarted (via driver functions or restart of the zenon Runtime) or until the connection fails. Then, the first IP address will be used again.	
	Attention: In order to detect a loss of a connection, the Automatic watchdog watchdog property should be activated or at least one variable, such as *LLN0/Mod/stVal[ST] should always be polled.	
IP Port (redundant)	Alternative IP port.	

POLLING

Parameter	Description
Automatic Watchdog	Checkbox to activate the watchdog. If active, the driver automatically sends, for each Polling rate configured, a read request for *LLN0\$ST\$Mod\$stVal in order to detect a possible loss of connection
	Note: At least one data attribute should always be polled even if all data of the project is present in the report. Otherwise the failure of the IEC61850 server cannot be detected.
	Only deactivate this property if it is guaranteed in the project that at least one polled variable is always signed in. Default: active
Polling rate	Defines the update frequency in milliseconds. The driver supports this rate to poll data that is not in active reports . At this a possible failure of the IEC61850 server is also considered.



	Maximum value: 4294967295 If a higher value is entered, it is automatically changed to 1 when saved.
	Default: 1000 ms
	Attention: Exchange of data in Runtime does not depend on this setting or on the global update time. This is set to 100ms and fixed.
Data consistency scan	Defines the cycle in which the driver checks the data model to see that it is consistent. Is only used if, in configured reports, the datasets contain individual data attributes instead of data objects.
	Default: 300 seconds Input range: 0 - 999999

REPORTING

Parameter	Description
Reporting	Settings for the reports (on page 98).
Max. auto used URCBs	Maximum number of Unbuffered Reports which the driver activates at automatic allocation per Logical Device, i.e. in addition to RCBs that were configured in the RCB assignment dialog. Default: 10
	Entry is only valid for Unbuffered Reports (URCB), does not affect any BRCBs .
	Note : the setting makes the use of reporting easier in the test phase of the project already - even before the target settings for reporting have been set.
	Configure the use of URCB in the RCB assignment dialog and set the property to 0 before you approve the project.
	you can find more information on automatic allocation in the Unbuffered Report (on page 104) chapter.
Vertical group of the settings	Settings for URCBs that the driver automatically assigns and default values for properties with the same name in the RCB assignment dialog.



Use preconfigured (SCL) options

Active:

The driver activates a report without overwriting the data attributes of the RCB. The content of the SCL file of the server is defined as a result of this. The following data attributes are affected by this:

- ▶ IntgPd
- ▶ BufTime
- ▶ TrgOps
- OptFields

Inactive:

The driver writes the data attributes of the RCB during activation.

You can activate/deactivate the following trigger options regardless of one another.

▶ TrgOp: data-change

▶ TrgOp: quality-change

▶ TrgOp: data-update

TrgOp: integrity

▶ TrgOp: general-interrogation

Default: all active

Note: Not all servers support TrgOps data-change and data-update together. TrgOp intergity can also lead to an unnecessary overload of communication if a an IntgPd (Integrity Period) that is too short was defined in the server for RCB. In case of doubt, set TrgOps: data-change + quality-change + general-interrogation.

Integrity Period

Time interval (IntgPd) in milliseconds in which the server sends an Integrity Report.

Default: 7000 ms

Note: not active if TrgOp integrity is deactivated or Use preconfigured (SCL) options is activated.

Because an Integrity Report does not normally contain value changes, it is expressly recommended that only one single report on the server is activated with TrgOp: integrity. With an activated integrity report, the server can detect a connection failure more quickly. However zenon does not need this report.



Buffer Time	Time interval (BufTime) in milliseconds in which the server collects the data for a report. Default: 500 ms Note: not active if Use preconfigured (SCL) options is activated.	
OptFlds	Opens the dialog to configure the Optional Fields (on page 32) of the report.	
	Note: not active if Use preconfigured (SCL) options is activated.	
Vertical group of the settings	Settings relevant for RCB assignment dialog.	
RCBs enable retries	Configuration of the periods of the renewed attempts to register the RCBs that have not been successfully registered. If the sign-in of an RCB is rejected by the 850 server, the driver will attempt it again - depending on RCBs enable retries.	
	Entry of the time in seconds.	
	Input range: 0 - 999999	
	Default: 7 - the driver attempts to write again every 7 seconds RCB.RptEna=TRUE.	
	Note:	
	The variables are polled for as long as the sign-in is not successful. For this reason, the periods should be greater than the Polling rate, otherwise it is not guaranteed the the variables affected have the initial values.	
	With an entry of 0, there is no attempt to register an RCB again.	
	These settings only concern RCBs that are listed in the RCB assignment section.	



Use Report-ID for RCB assignment

Decision of whether the driver should search and register the RCB instances using their names (normal process) or with a special process by means of Report ID.

Inactive: (recommended) The RCB instances of the server are identified by name. This process is supported by all - IEC61850 standard-compliant - servers.

Active: The Report ID is used instead of the report name in the static RCB assignment in the **RCB assignment** dialog. The process is only suitable for special applications. The driver will sign in all RCB instances that have the same ID.

Requires corresponding configuration in the SCL file of the 850 server:

- A separate report ID must be defined for each client in the system, i.e. a different ID for each **Hostname**.
- With different RCBs, precisely one instance each is marked with the ID. Instances that need a client are thus marked.

Note: The IEC61850 standard allows several RCBs to have the same value in RptID . In Runtime, the driver will search for all RCBs with the respective Report ID and register them. The driver can thus configure in such a way that it signs in several RCBs with just one entry in the list and also those that did not yet exist at the time of driver configuration.

Default: inactive

Attention: Do not activate if you are not sure that you want to use this special feature in the driver.

If this option is amended later, all RCB assignments in the **RCB** assignment dialog are deleted, the driver configuration is closed and opened again and **RCB** assignment is set up again.

Use SCADA network orldend

If this checkbox is activated, orIdent is used in commands, based on the name of the computer on which the user has triggered the command. The computer name is resolved from the list of host names.

This configuration is carried out in the Client configuration dialog (on page 33).

If the checkbox is not activated, the orldent of the Primary SCADA Server is used.

Default: Inactive



	Note:	
	The default origin.orldent 'zenon: <computer_name>' is used in commands if:</computer_name>	
	In the client configuration for the corresponding computer (= Hostname), no orldent is configured.	
	in the client configuration for the corresponding computer, no entry with Hostname has been configured.	
RCB assignment/dynamic datasets	Static Report Control Block allocations and settings for Dynamic Data Sets.	
	► Hostname	
	► ClientLN.iedName	
	▶ orldent	
	As configured in the Client configuration (on page 33) dialog.	
	The width of the column display can be increased or reduced by clicking the mouse. The section can be moved with the scroll bar.	
	Note: If you have activated 'Use redundancy' in your zenon project, (Network active property activated and Server 1 and Server 2 configured), you must create at least two entries here: one for the server and one for the standby.	
New	Creates a new entry in the list. Opens the Client configuraton (on page 33) dialog.	
Del	Removes the selected entry from the list.	
Edit	Opens the Client configuration (on page 33) dialog to edit the selected entry.	

APPLICATION LAYER (ACSE)

Parameter	Description
Application Layer (ACSE)	Setting for ACSE.
Calling AP title	Settings according to ISO 8650-1(ACSE), the value for the OSI ACSE AP Title of the client in the Universal Identifier notation. Should not normally be amended.
Calling AE qualifier	Settings according to ISO 8650-1(ACSE). Should not be used in standard cases.
Called AP title	Settings according to ISO 8650-1(ACSE), OSI-AP-Title of the server in the format for Universal Identifier.



	Should not normally be amended.
Called AE qualifier	Settings according to ISO 8650-1(ACSE). Should not be used in standard cases.
Use Authentication	Activate this checkbox if you want to use authentication according to ISO 8650-1.
	Active: If active, the driver sends the Authentication String at establishing the connection.
[Input field for Authentication String]	Input field for Authentication String. Note the length limitation of 55 characters in accordance with ISO 8327-1 OSI session protocol.
	Note: Only active if Use Authentication is active.
GetNameList on DO	Active: The driver reads the data model of the 850 server by querying data objects (DO) for each Logical Node present in the server for all Functional Constraints (FC) defined in the IEC61850 standard.
	Data models can thus also be read if some Logical Nodes are larger than the PDU size supported by the server.
	Attention: If this option is active, it can take much longer to establish the connection. Only activate this option if reading in cannot be carried out in full due to server limitations.
	Default: Inactive



CLOSE DIALOG

Option Description

OK Applies settings and closes the dialog.

Cancel Discards all changes and closes the dialog.



Information

OSI value (ACSE)

The driver uses the following OSI selector values:

- Presentation Selector (OSI-PSEL) = "00000001"
- Session Selector (OSI-SSEL) = "0001"
- ▶ Transport Selector (OSI-TSEL) = "0001"

In a server SCL file, it corresponds to the following entries:

- P type="OSI-AP-Title">41,999,1,1
 - coded in accordance with Basic Encoding Rules (IEC 8825) for Object Identifier corresponds to default values of the Universal Identifiers in the **Called AP title**.
- <P type="OSI-AE-Qualifier">12</P>
 - corresponds to default values in the Called AE qualifier.
- P type="OSI-PSEL">00000001
 - set in the driver; cannot be changed
- P type="OSI-SSEL">0001
 - set in the driver; cannot be changed
- P type="OSI-TSEL">0001
 - set in the driver; cannot be changed

Optional Fields

The Optional Fields are written on the server when a report is activated. These correspond to the bits in the OptFlds data attribute of the RCB.

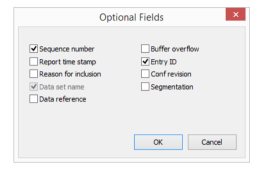
"Sequence number", "Data set name" and "Entry ID" are activated by default:

- ▶ **Data set name** cannot be changed, because without this option the driver cannot evaluate the reports received.
- ▶ Entry ID is required for Buffered Reports (BRCB) in order to request the buffered values after the connection has been reestablished. Does not exist in URCB, is thus not written even if it has been configured.
- Sequence number is only to check whether the reports have been transferred without omissions. Is possibly evaluated in LOG.



Note: To do this, activate "**Reason for inclusion**" in order to be able to detect in the **COT**x status bits whether their value has been received via a spontaneous report, GI or Integrity.

Attention: Activation of the "**Data reference**" bit leads to the reports becoming very large - they then contain the ObjektReference - as a readable string - for each data attribute (variable) of the data set. It makes analysis easier, for example in *Wireshark*, however it is not suitable for an approved system.



CLOSE DIALOG

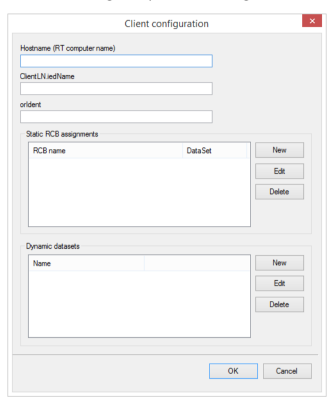
Option	Description
ок	Applies settings and closes the dialog.
Cancel	Discards all changes and closes the dialog.

Client configuration

Clicking on New or Edit in the RCB assignments/dynamic datasets list of the server dialogs (on page 23) opens the dialog for the client configuration settings:



Note: This dialog is only available in English.





Parameter	Description
Hostname (RT computer name)	Name of the computer on which the driver is running that receives the reports:
	For standalone projects: Computer name of the computer on which zenon Runtime is running
	In the zenon network: Computer name of the project server or project standby server
	Note: Do not use "localhost"; use the computer names from the operating system instead.
	The Hostname must not be empty if at least one of the following configuration settings has been configured.
	Attention: If the driver does not find a host name that corresponds to the current Runtime computer name , it cannot activate the reports. It is logged as an error/warning.
ClientLN.iedName	IED name of the IEC61850 clients as stated in the SCD file and given there under RCB.RptEnabled.ClientLN.
	Permitted characters: A to Z, a to z and 0 to 9 and underscore _ maximum 64 characters.
	Default: empty
	Hint: In order to easily configure the driver with a SCD file, use the IEC850 Driver Configuration Wizard. You can find further details in the Wizard documentation.
orIdent	Input field for the configuration of the orldent. For each computer in the zenon network, a freely-definable orldent entry can be configured.
	You can use up to 32 characters.
	Default: empty (= 'zenon: <computer_name>')</computer_name>
	Note: The Originator that is used in commands is also dependent on the configuration in the Basic Settings dialog (or Cat property) and in the Server dialog (Use Client orIdent checkbox).
	If the Use Client orIdent checkbox is not active, the orIdent of the Primary Server is always used in commands.
	If the Use Client orIdent checkbox is active:
	The default origin.orldent 'zenon: <computer_name>' is used in commands if:</computer_name>
	In the client configuration for the corresponding computer (= Hostname), no orldent is configured.
	in the client configuration for the corresponding computer, no entry with Hostname has been configured.



LIST: STATIC RCB ASSIGNMENTS

Settings for the static assignment of RCBs (the same for Unbuffered and Buffered RCBs).

Note: Buffered Reports must be configured in the driver configuration. Otherwise they are not used.

Parameter	Description
RCB name	Name of the configured RCBs. RCBs are configured in the Statically assigned RCB subdialog. This configuration is started by clicking on the corresponding New button.
DataSet	Displays the dynamic DataSet if the RCB was allocated one. Allocation:
	 Configure, in the Dynamic datasets list with the attendant New button, a corresponding dynamic dataset.
	 This dynamic dataset can be selected in the Statically assigned RCB dialog in the Dynamic dataset drop-down list.
	Note : the use of dynamic Data Set is optional. Not all 850 servers support the dynamic creation of additional data sets.
New	Creates a new entry in the list. Opens the Statically assigned RCB (on page 37) dialog, in order to create a new entry with a report name (or a report ID) - you can either enter it manually or browse in the 850 server and link to the Dynamic Dataset from the lower list if necessary.
Edit	Opens the ' Statically assigned RCB (on page 37)' dialog to edit the selected entry.
Delete	Removes the selected entry from the list.

LIST: DYNAMIC DATASETS

Settings for dynamic data sets.

Note: Dynamic data sets are not a requirement for Buffered or Unbuffered Reports. They are optional settings if the IEC61850 server that is used supports this and, in selected RCBs, there is no unsuitable or replaceable configuration of the Dataset .

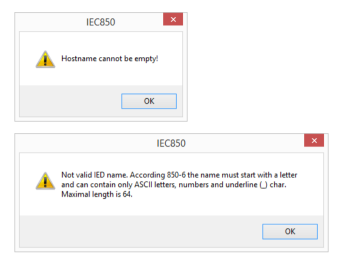
For more information, see dynamic data sets (on page 112).

Parameter	Description
Name	Shows the previously-entered Datasets - they are then available in the upper list.
New	Opens the dialog to create a Dataset.
Edit	Opens the Dynamic DataSet configuration (on page 42) dialog to edit the selected entry.
Delete	Removes the selected entry from the list.



WARNING NOTICES

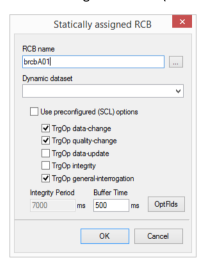
If the configuration is not correct, you are notified of this with a corresponding warning dialog. Confirm this dialog by clicking on the OK button to return to the configuration dialog. Then correct the error.



Note: The warning dialog is only available in English.

Statically assigned RCB

Clicking on New or Edit in the Static RCB assignment list of the Client configuration (on page 33) dialog opens the dialog to create an assignment to RCB or to assign an RCB a dynamic Dataset. RCBs are defined using their name (standard case) or ID (special case):





Parameter	Description
RCB name/Report-ID	The name (unique) or the RptID (possibly not unique) of the report - buffered or unbuffered - that the driver is to use.
	When establishing a connection, the driver will register configured RCB instances (enable). Must correspond exactly to the name/report ID in the PLC (IEC61850 server).
	Clicking on starts online browsing of the configured 850 server and shows, if the server is running, all instances of each Report Control Block that are currently in the data model of the server. You can find more details later in this chapter.
	Note: RCB name is expected here by default. The RCB name is saved with the full <code>ObjectReference</code> and is thus unique. The use of the RCB name can be changed to report ID using the Use Report-ID for RCB assignment property in the Server (on page 23) properties.
	Report-ID : the report ID is saved as it is received from the 850 server; the same ID can thus affect several RCBs. The standard allows several RCBs to have the same value in RptID.
	Attention: In Runtime, the driver will search for all RCBs with the respective Report ID and register them. In the event of configuration errors, it may lead to the driver registering all instances of a certain RCB even though they are all supplying the same data. There is also thus no free instance for the other clients.
	Note: If Runtime is also running at the same time on the same computer, some 850 servers can refuse the second connection from the same IP. The driver can then not browse the RCBs in the Editor. Close Runtime beforehand.
dynamic DataSet	You can also optionally select a Data Set from the drop-down list of the data sets that have already been entered into the Dynamic dataSet configuration (on page 42) dialog.
	Note: If you do not define a Data Set here, a data set that has already been defined in the controller (IEC61850 Server) is used for this RCB (in the SCL



	file).			
Use preconfigured (SCL) options	Active:			
	The driver activates a report without overwriting the data attributes of the RCB. The content of the SCL file of the server is defined as a result of this. The following data attributes are affected by this:			
	▶ IntgPd			
	▶ BufTime			
	► TrgOps			
	▶ OptFields			
	Inactive:			
	The driver writes the data attributes of the RCB during activation.			
	You can activate/deactivate the following trigger options regardless of one another.			
	▶ TrgOp: data-change			
	▶ TrgOp: quality-change			
	▶ TrgOp: data-update			
	▶ TrgOp: integrity			
	▶ TrgOp: general-interrogation			
	Default: all active			
	Note: Not all servers support TrgOps data-change and data-update together. TrgOp intergity can also lead to an unnecessary overload of communication if a an IntgPd (Integrity Period) that is too short was defined in the server for RCB. In case of doubt, set TrgOps: data-change + quality-change + general-interrogation.			
Integrity Period	Time interval (IntgPd) in milliseconds in which the server sends an Integrity Report.			
	Default: 7000 ms			
	Note: not active if TrgOp integrity is deactivated or Use preconfigured (SCL) options is activated. Because an Integrity Report does not normally contain value changes, it is expressly recommended that only one single report on the server is activated with TrgOp: integrity. With an activated			



	integrity report, the server can detect a connection failure more quickly. However zenon does not need this report.
Buffer Time	Time interval (BufTime) in milliseconds in which the server collects the data for a report.
	Default: 500 ms
	Note: not active if Use preconfigured (SCL) options is activated.
OptFlds	Opens the dialog to configure the Optional Fields (on page 32) of the report.
	Note: not active if Use preconfigured (SCL) options is activated.

CLOSE DIALOG

Option	Description		
ок	Applies settings and closes the dialog.		
Cancel	Discards all changes and closes the dialog.		

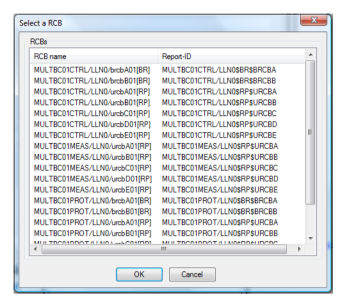
ONLINE BROWSING OF THE RCB INSTANCES

Clicking on ... starts online browsing of the 850 server and shows, if the server is running, all instances of each Report Control Blocks that are currently in the data model of the server.

Attention: In order to be able to establish the connection to the **IP** address of the 850 server, the driver configuration must be saved at least once beforehand.







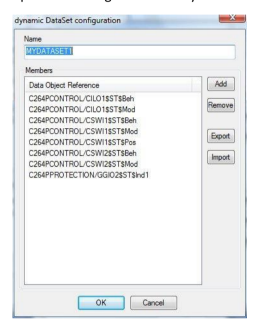
Select the desired instance of a Report Control Block from the list and click OK. You can repeat the procedure as many times as you want to assign further RCBs.

Note: Ensure that, for each **Hostname**, the instances with other names (and/or other number), or other report ID are selected. In accordance with the IEC61850 standard, an instance of the RCB can only be registered (enabled) by one client.



Dynamic dataset configuration

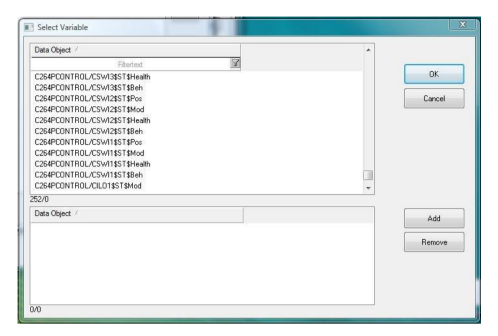
Clicking on **New** or **Edit** in the **dynamic data sets** list of the **Client configuration** (on page 33) dialog opens the dialog to define a dynamic Data Set.





Parameter	Description
Name	Name of the Data Set.
	Note: enter very short names, for example 'DS1'.
	The driver will automatically add the current Runtime computer name to the name - in order to be able to distinguish separate dynamic data sets from data sets of other clients. The RCB is thus registered with the DatSet parameter: ZENON_hostname_ <name></name>
	The RCB.DatSet parameter has, in accordance with the IEC61850 standard Ed.2, a maximum length of 32 (more precisely: 64/16\$32). The other characters can be cut off.
Members	List of pre-configured data objects.
Add	Starts the browsing of ObjectReferences from the variable list of the zenon project and displays all data objects for which a variable has already been created in the project.
	Note : The driver does not read the data objects from the IEC61850 server, but from the variable list in the Editor. If the Runtime is also running at the same time on the same computer, the variables cannot be browsed.
Remove	Removes the selected entry from the list.
Export	Exports members to a TXT file.
Import	Imports members to a TXT fle.
	In the open dialog:
	Select the corresponding file.
	Select the desired variables.
	Confirm the settings by clicking on OK.

The following list is displayed once you have browsed suitable project variables:



The driver displays all data objects - that are appropriate for data reporting - from the variable list of the zenon project, except those that have already been selected for the data set. In the upper list, you can filter and select the listed variables. Multiple selection is possible (with the Alt or Shift key held down).

Clicking on the **Add** button adds your selection to the lower list. Objects that have already been selected are kept. Use the **OK** button to add the selected variables (as references to the data objects) to the **members** of the dynamic data set.

6. Creating variables

This is how you can create variables in the zenon Editor:

6.1 Creating variables in the Editor

Variables can be created:

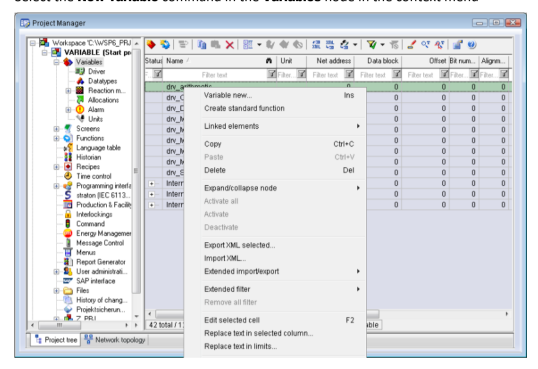
- ▶ as simple variables
- in arrays (main.chm::/15262.htm)
- as structure variables (main.chm::/15278.htm)



VARIABLE DIALOG

To create a new variable, regardless of which type:

1. Select the New variable command in the Variables node in the context menu



The dialog for configuring variables is opened

2. Configure the variable



3. The settings that are possible depends on the type of variables



Property	Description				
Name	Distinct name of the variable. If a variable with the same name already exists in the project, no additional variable can be created with this name.				
	Maximum length: 128 characters				
	Attention: The characters # and @ are not permitted in variable names. If non-permitted characters are used, creation of variables cannot be completed and the Finish button remains inactive. Note: For some drivers, the addressing is possible over the property Symbolic address, as well.				
Drivers	Select the desired driver from the drop-down list.				
	Note: If no driver has been opened in the project, the driver for internal variables (Intern.exe (Main.chm::/Intern.chm::/Intern.htm)) is automatically loaded.				
Driver Object Type (cti.chm::/28685.htm)	Select the appropriate driver object type from the drop-down list.				



Data Type	Select the desired data type. Click on the button to open the selection dialog.
Array settings	Expanded settings for array variables. You can find details in the Arrays chapter.
Addressing options	Expanded settings for arrays and structure variables. You can find details in the respective section.
Automatic element activation	Expanded settings for arrays and structure variables. You can find details in the respective section.

SYMBOLIC ADDRESS

The **Symbolic** address property can be used for addressing as an alternative to the **Name** or **Identification** of the variables. Selection is made in the driver dialog; configuration is carried out in the variable property. When importing variables of supported drivers, the property is entered automatically.

Maximum length: 1024 characters.

INHERITANCE FROM DATA TYPE

Measuring range, Signal range and Set value are always:

- derived from the datatype
- ▶ Automatically adapted if the data type is changed

Note for signal range: If a change is made to a data type that does not support the set signal range, the signal range is amended automatically. For example, for a change from **INT** to **SINT**, the signal range is changed to 127. The amendment is also carried out if the signal range was not inherited from the data type. In this case, the measuring range must be adapted manually.

6.2 Addressing

The addressing is based on the variable names.



Name	Description			
Name	Freely definable name			
	Note: The addressing of the variable is symbolic by means of a reference. The driver takes the reference from the name, identification or symbolic address property of the variable - depending on the Basic Settings driver configuration - Addressing.			
	If the name is used to address the variables, it must have a valid ObjectReference with "*!" prefix; whereby * is any desired text (just one letter is sufficient).			
	In addition to the reference, the driver will identify the connection with the help of the Net address property (i.e. not using the prefix). This applies for all driver object types .			
	Attention: The name must be unique in each project. If several 850 servers provide the variables with the same references, differentiate the variable names through the prefixes with different server names or use the symbolic address for addressing.			
	Note: For online and offline import , the name , identification , symbolic address and Net address are configured automatically.			
Identification	Enter any desired text; for example resource name, comments,			
	Can be used for addressing (optional).			
	Is set automatically during online import.			
Net address	Net address of the variable - number of the connection in the driver configuration.			
	This address refers to the Net address in the Connections - Server list of the driver configuration. It identifies the 850 server on which variables are saved.			
Data block	not used for this driver			
Offset	not used for this driver			
Alignment	not used for this driver			
Bit number	not used for this driver			
String length	Only available for String variables. Maximum number of characters that the variable can take.			
Symbolic address	The symbolic address of the variable, comparable to the ObjectReference in accordance with the IEC61850 standard, in a naming configuration amended to the requirements for uniqueness in addressing in a SCADA system.			
	Note: The variable is addressed symbolically by means of symbolic address, name or identification, depending on the Basic Settings driver configuration - addressing.			
	If the symbolic address is used for addressing the variables, it must contain a valid ObjectReference with *! prefix. In addition to the reference, the driver will identify the connection with the help of the Net address property. This applies for all driver object types .			
	Note: For online and offline import , the name , identification , symbolic address and Net address are configured automatically.			



Driver connection/Driver Object Type	Depending on the type of variable, the object type is selected when the variables are created; the type can be changed here later. For more information, see also the driver objects (on page 51).		
Driver connection/Data	Data type of variables that were selected when the variable was created; the type can be changed here later.		
Туре	Attention: If you subsequently change the data type here, you must check all variable properties, such as value range for example, and change them if necessary.		
Driver connection/Priority	not used for this driver The driver does not support cyclically-poling communication in priority classes.		

Note: You can create several variables with the same ObjectReference if the variable names for this are different, such as with a different prefix, for example.

SYNTAX OF THE REFERENCES FOR ADDRESSING THE VARIABLES

Addressing of the variables is symbolic via its references. The driver takes the reference from one of the properties of the variable (symbolic address, name or identification) - depending on the Basic Settings driver configuration - addressing. In addition to the reference, the driver will identify the connection with the help of the Net address property.

The following syntax is applicable for the references: SERVER!LD/LN/DataObject/DataAttr[FC]

In doing so:

- ► The prefix (SERVER) is separated from the following identifiers by an exclamation mark (!). It is for the uniqueness of the variables in the project, not the addressing.
- ► Further identifiers are separated from one another by a slash (/).
- ▶ Only if an identifier itself is a structure are their elements are separated by a dot (.); for example: SERVER!LD/LN/DataObject/DataAttr.item[FC].
- ▶ The Functional Constraint is defined in brackets [], at the end.

The designations are:



Parameter	Description
SERVER	Freely-definable name, whereby just one letter is sufficient. It can, for example, be an abbreviated name of the 850 server.
	If the reference is in the Name property of the variable, the prefix should ensure that all variable names in the zenon project are unique.
	Recommendation: Use the same names as defined in driver dialog Dialog Server (on page 23). However, the driver does not recognize the connection to be used from the server name (i.e. not from the prefix in the reference) but from net address settings.
LD	Name of the IED and Logical Device, such as "GE_F650" for example.
LN	Name of the logical node (Logical Node), for example "LLN0", "MMXU".
DataObject	Name of the data object, for example "Mod", "PhV.phsA",
	See Appendix B - data objects/data attributes
DataAttr	Name of the data attribute, for example "stVal", "cVal.mag.f",
	See Appendix B - data objects/data attributes
FC	Functional Constraint of the data attribute, for example "ST", "MX",
	See Appendix A - Description of the functional constraints (FCs):

A

Attention

The naming convention for references of the variables is not exactly the same as the **ObjectReference** defined in the IEC61850-7-1 standard.

In the standard, a slash (/) is only used as separator between **LD** and **LD** and otherwise separated by dots (.). If **DataObject** is a structure, dots make it impossible to distinguish what is a **DataObject** and what is a **DataAttr**. Therefore an own naming conversion is used for the variable addressing.

EXAMPLE:

The 'XCBR1' logical node (circuit breaker 1) has, among other things, a data object 'Pos' of CDC (Common Data Class) 'Controllable Double Point' (DPC). This 'Pos' data object in turn has data attributes 'stVal', 'q' and 't', whose name and semantics are defined in IEC61850-7-3 - through its CDC.



LN/DO/DA[FC]	Name	IEC 61850 Standard	
XCBR1/Pos	Switching position	In accordance with LN definition XCBR in 61850-7-4	
XCBR1/Pos/stVal[ST]	position value	In accordance with CDC definition DPC in 61850-7-3	
XCBR1/Pos/q[ST]	Quality	In accordance with CDC definition DPC in 61850-7-3	
XCBR1/Pos/t[ST]	Timestamp	In accordance with CDC definition DPC in 61850-7-3	
XCBR1/Pos/Oper.ctlVal[CO]	Command values	In accordance with Oper type definition in 61850-8-1, Table E.9	

All objects in the data model of an 850 server are constructed in this way. For this reason, the driver knows, for example, that the attributes */q[ST] and */t[ST] contain the quality and the time stamp for the */stVal[ST] variable, because stVal was defined in the standard as the main data attribute in FC=ST. This allows the driver to automatically assign the existing values for quality and time stamp to the actual values of the main variables.

Operate command: If, in Runtime, the user has set a value to a */Oper.ctlVal[CO] variable, the driver can, thanks to the specific variable naming, note that an Operate command can be sent to the IED. The driver then sends the required sequence of special telegrams to the 850 server.

TIME STAMP AND QUALITY

Time stamp and quality attribute are always parts of variables in zenon. */q and */t variables do not need to be created. The driver automatically uses the time stamp and the quality of the data object for its variables with FC = ST and MX (FC stands for Functional Constraint (on page 118)). Without taking into account whether a variable for the 't' attribute has been created, the received time stamp is used for all ST and MX variables, for example **stVal** variable for **CEL**, **AML** or **Historian**. Selected quality bits that have been received in the 'q' attribute are also assigned the status bits of the **stVal** variable (see also **Quality, time stamp and status bits of the variable**).

6.3 Driver objects and datatypes

Driver objects are areas available in the PLC, such as markers, data blocks etc. Here you can find out which driver objects are provided by the driver and which IEC data types can be assigned to the respective driver objects.

6.3.1 Driver objects

The following driver object types are available in this driver:



Driver Object Type	Channel type	Read	Write	Supported data types	Comment
PLC marker	8	X	X	REAL, LREAL, WSTRING, DINT, UDINT, BOOL, INT, UINT, STRING, USINT, SINT	Variables that correspond to direct data attributes in the data model of the 850 server
File Transfer	9	X	X	STRING	Command and return variables for the file transfer. Note: The string length should correspond to the maximum length of the file names (including the path) in the PLC; a maximum of 260 characters for *!Command variable for example, (but more for *!Directory). You can find more information in the chapter File transfer (on page 97)
Connection state	36	х		UDINT	Internal variables of this object type show the status of the connection to the 850 server. The variable must have ConnectionState as a reference and the correct Net address. Example: Name or Symbolic address:
					*!ConnectionState. You can find more information in the chapter Establishment of a connection and detection of a connection failure (on page 77).
Command Info	11	X		UINT	Internal variables show the current status of the command; transferred from the driver to Runtime (not by the PLC).



					You can find more information in the chapter Additional Cause Diagnosis (on page 83).
Service tracking	64	X		REAL, LREAL, DINT, UDINT, BOOL, INT, UINT, STRING, USINT, SINT	Additional Service tracking (*[SR]) variables. You can find more information in the chapter Service tracking (Main.chm::/IEC850.chm::/117281.htm).
Settings	65	X	X	USINT	In accordance with Standard 61850-8-1, 8.1.3.7: TimeQuality TimeAccuracy For the T-attribute in SBOw, Oper and Cancel commands. You can find more information in the chapter TimeQuality und TimeAccuracy (on page 96).
Communication details	35	X	X	BOOL, SINT, USINT, INT, UINT, DINT, UDINT, REAL, STRING	Variables for the static analysis of the communication; is transferred between driver and Runtime (not to the PLC). Note: The addressing is based on Offset and not name based. The behavior is the same for most zenon drivers.

Key:

X => supported

-- => not supported



6.3.2 Assignment of data types

All variables in zenon are derived from IEC data types. The following table compares the IEC datatypes with the datatypes of the PLC.



ASSIGNMENT OF DATA TYPES FROM THE PLC TO ZENON DATA TYPES

BOOLEAN BOOL 8 INT8 SINT 10 INT8U USINT 9 INT16 INT 1 INT24U DINT 3 INT24U DINT 3 INT32U DINT 3 INT32U UDINT 4 INT64/INT128 LINT, LREAL 3 Attention: In the (U)LINT variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account. Alternatively, the variable can be configured with the LREAL data type. As a result, it is possible to transfer the total value. In doing so, please note that for values that are greater than 52 bit, the precision of the lowest points is lost. FLOAT32 REAL 5 FLOAT64 LREAL 6 ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 VISIBLE STRING STRING 12 UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 0.7 (see also TimeQuality Bit mapping (on page 76))	PLC	zenon	Data type	Remark
INT8U USINT 9 INT16 INT 1 INT16U UINT 2 INT24 DINT 3 INT24U UDINT 4 INT32 DINT 3 INT32U UDINT 4 INT64/INT128 LINT, LREAL 3 INT64/INT128 LINT, LREAL 4 INT64/INT128 LINT, LREAL 4 INT64/INT128 LINT, LREAL 4 INT64/INT128 LINT, LREAL 5 INT64/INT128 LINT, LREAL 5 INT64/INT128 LINT 1 INT64/INT128 LINT64/INT128 LINT64/INT128 LINT64/INT128 INT64/INT128 LINT64/INT128 LINT	BOOLEAN	BOOL	8	
INT16 INT 1 INT16U UINT 2 INT24 DINT 3 INT24U UDINT 4 INT32 DINT 3 INT32U UDINT 4 INT64/INT128 LINT, LREAL 3 INT64/INT128 LINT, LREAL 4 INT64/INT128 LINT 4 INT64/INT128 LINT 4 INT64/INT128 LINT 4 INT64/INT128 LINT 4 INT64/INT128 LINT128 LI	INT8	SINT	10	
INT16U UINT 2 INT24 DINT 3 INT24U UDINT 4 INT32 DINT 3 INT32U UDINT 4 INT32U UDINT 4 INT32U UDINT 4 INT64/INT128 INT64/INT	INT8U	USINT	9	
INT24 DINT 3 INT24U UDINT 4 INT32 DINT 3 INT32U UDINT 4 INT64/INT128 LINT, LREAL 3 Attention: In the (U)LINT variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account. Alternatively, the variable can be configured with the LREAL data type. As a result, it is possible to transfer the total value. In doing so, please note that for values that are greater than 52 bit, the precision of the lowest points is lost. FLOAT32 REAL 5 FLOAT64 LREAL 6 ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 UNICODE STRING STRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 0.7 (see also TimeQuality Bit mapping (on page 76))	INT16	INT	1	
INT24U UDINT 4 INT32 DINT 3 INT32U UDINT 4 INT64/INT128 LINT, LREAL 3 Attention: In the (U)LINT variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account. Alternatively, the variable can be configured with the LREAL data type. As a result, it is possible to transfer the total value. In doing so, please note that for values that are greater than 52 bit, the precision of the lowest points is lost. FLOAT32 REAL 5 FLOAT64 LREAL 6 ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 VISIBLE STRING STRING 12 UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 0.7 (see also TimeQuality Bit mapping (on page 76))	INT16U	UINT	2	
INT32 DINT 4 INT32U UDINT 4 INT64/INT128 LINT, LREAL 3 Attention: In the (U)LINT variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account. Alternatively, the variable can be configured with the LREAL data type. As a result, it is possible to transfer the total value. In doing so, please note that for values that are greater than 52 bit, the precision of the lowest points is lost. FLOAT32 REAL 5 FLOAT64 LREAL 6 ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 0.7 (see also TimeQuality Bit mapping (on page 76))	INT24	DINT	3	
INT32U INT64/INT128 LINT, LREAL JAttention: In the (U)LINT variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account. Alternatively, the variable can be configured with the LREAL data type. As a result, it is possible to transfer the total value. In doing so, please note that for values that are greater than 52 bit, the precision of the lowest points is lost. FLOAT32 REAL FLOAT64 LREAL ENUMERATED INT 1 CODED ENUM UDINT, STRING 12 VISIBLE STRING STRING STRING 12 UNICODE STRING WSTRING STRING 12 UNICODE STRING WSTRING LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	INT24U	UDINT	4	
LINT, LREAL LINT, LATE, LREAL LINT, LATE, LREAL LINT, LREAL LINT, LATE, LREAL	INT32	DINT	3	
FLOAT32 REAL 5 FLOAT64 LREAL 6 ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 0.7 (see also TimeQuality Bit mapping (on page 76))	INT32U	UDINT	4	
FLOAT64 ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 VISIBLE STRING UNICODE STRING WSTRING UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	INT64/INT128	LINT, LREAL	3	variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account. Alternatively, the variable can be configured with the LREAL data type. As a result, it is possible to transfer the total value. In doing so, please note that for values that are greater than 52 bit, the precision of the lowest
ENUMERATED INT 1 CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 VISIBLE STRING STRING 12 UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	FLOAT32	REAL	5	
CODED ENUM UDINT, STRING 4, 12 MMS Bitstring OCTET STRING STRING 12 UNICODE STRING WSTRING UDINT, STRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	FLOAT64	LREAL	6	
OCTET STRING STRING STRING 12 UNICODE STRING WSTRING UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL Only octets 07 (see also TimeQuality Bit mapping (on page 76))	ENUMERATED	INT	1	
VISIBLE STRING STRING UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	CODED ENUM	UDINT, STRING	4, 12	MMS Bitstring
UNICODE STRING WSTRING 21 Coding is carried out in UTF-8 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	OCTET STRING	STRING	12	
PACKED LIST UDINT, STRING 4, 12 MMS Bitstring, inverted bit order TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	VISIBLE STRING	STRING	12	
TIMESTAMP LREAL 6 Only octets 07 (see also TimeQuality Bit mapping (on page 76))	UNICODE STRING	WSTRING	21	Coding is carried out in UTF-8
TimeQuality Bit mapping (on page 76))	PACKED LIST	UDINT, STRING	4, 12	_
EntryTime LREAL 6	TIMESTAMP	LREAL	6	TimeQuality Bit mapping (on
	EntryTime	LREAL	6	



TriggerConditions, Check	UDINT, STRING	4, 12	MMS Bitstring, inverted bit order

Data type: The property **Data type** is the internal numerical name of the data type. It is also used for the extended DBF import/export of the variables.

MMS BITSTRING DATA TYPE

The data attribute types that were assigned to the MMS Bitstring in accordance with the standard (see IEC61850-8-1), for example CODED ENUM, PACKED LIST, Check and TrigerConditions, correspond to the UDINT data type by default in zenon. Whereby in the case of not CODED ENUM, the bit 0 was defined as the highest value in its octet. The driver also allows Bitstring variables with the STRING data type instead of creating UDINT manually (copying).

The value of the variable if it was created as a string contains only the characters "0" and "1" in the same sequence as how the bits are defined in the IEC 61850 standard and limited to the length of the Bitstring.

Example: the value of the TrgOps attribute - Bitstring(6):

- ▶ as a string="011111"
- ▶ as UDINT=124

means that all TriggerCondition bits except bit 0 - 'Reserved' are set. And the value "000010" (in UDINT=8) - has only bit 4 - 'intergity'.

DATA TYPE BTYPE INT64(U) AND INT128

INT64 and INT128 data types are supported at MMS communication level in full.

In zenon, they are mirrored by default to the LINT data type. The driver also allows them to be imaged on LREAL data type variables.

The following limitations are applicable for this data type:

- ► In the LINT variable value, only the lowest 52-bit is applied. The other bits are cut off and not taken into account.
- ▶ In LREAL variables, the value of the 64 bits is taken, however with a loss of precision if the value is greater than 52 bit.

"ARRAY OF" TYPE DATA ATTRIBUTES

If there is an array level in the IEC61850 Data Classs, this level is placed at the end of the variable structure for display in zenon. This means that, from an **ARRAY OF** that may have nested structures, there are one or several arrays of scaled values in the zenon variable model. This remapping is carried



out at the start of the configuration time during online import and in the runtime environment during the allocation between the zenon variable list and the IEC61850 object model.

As a result of this, there is the restriction that only one array level is supported. The support for arrays is also limited to the data attribute.

Example

The data attribute **HaAmp.har** of the Common Data Class (CDC, -7-3) **MHAN** - as defined in the IEC61850 standard: ARRAY [0..numHar] of Vector - becomes the following array in zenon:

	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX]
	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][0]
-	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][1]
F	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][2]
-	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][3]
\vdash	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][4]
-	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][5]
-	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][6]
-	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][7]
H	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][8]
H	AR!ArrLD1/MHAN1/HaAmp/har.ang.f[MX][9]
F	AR!ArrI D1/MHAN1/HaAmp/har.ang.f[MX][10]

In addition, there are of course also the arrays for ang.i, mag.f and mag.i.

6.4 Creating variables by importing

Variables can also be imported by importing them. The XML and DBF import is available for every driver.



Information

You can find details on the import and export of variables in the Import-Export (main.chm::/13028.htm) manual in the Variables (main.chm::/13045.htm) section.

6.4.1 Online import

Variables in a zenon project can be created in <CD_PRODUKTNAME> Editor with the import of the driver. The driver can read the data model of the IEC 61850 server (browsing) and display it as a variable list.

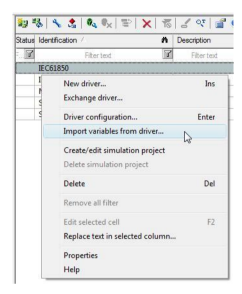


Attention

If Runtime is running on the same computer at the same time, the variables in the editor cannot be imported by the PLC, because the driver in Runtime uses the given settings for communication.



You call up the import using the context menu of the driver in the driver list.



A dialog is opened.

SELECT A SERVER

Parameter	Description		
Server	List of the connections to IEC61850 servers created in the driver.		
	You can read further information about the configuration of server connections in the Connections (on page 22) chapter.		
Source	Source of the data model:		
	 PLC Browsing Variables are imported from an IEC61850 server that is available online. 		
	 File Browsing Variables are imported from an SCL file. You can read further information about the SCL file in the IEC61850-6 standard. 		
ок	Applies settings and closes the dialog.		
Cancel	Discards all changes and closes the dialog.		

PROCEDURE FOR PLC BROWSING

- ► In the dialog that opens, select the PLC Browsing option and select a server from which the variables can be imported.
- ► The connection to the server is established and the list of existing data points (LDs, LNs, data objects, data attributes) is read.



- ▶ If the reading in has ended, an important dialog opens in which you can filter the browsed variables (capitalization, for example *XCBR1*stVal*), select them (including multiple selection) and add them from the upper to lower list.
- ▶ You create the selected variables in the project using the OK button.



Attention

The driver creates variables with default value ranges, for example a UDINT with <0... 4294967295> and a LREAL with <-1000..1000>, which may not correspond to the value ranges of the attributes, for example stVal-attribute UDINT <0..3> or t-attribute LREAL<0.. 2147483647> with three decimal places for milliseconds. Therefore ensure after import after that all variables have the correct value range properties and the string is the right length.

IMPORT OF ADDRESSES WITH MORE THAN 128 CHARACTERS

When reading (browsing) the data model, the driver generates the addresses of the variables. This is displayed in the 'Symbolic address' column. The generated address is Server!ObjectReference[FC].

If this address is longer than the 128 characters permitted for the variable name, it is shortened to 124 characters and supplemented with $_{\#\#\#}$ ### stands for a serial number. This number counts up from 001 to 999.

If new variables are created, whose generated name was longer than 128 characters, this shortened number supplemented with figures is used as variable **Name** and **Identification**. The unshortened address is used as **Symbolic address**.



Attention

In Runtime, more than 128 characters is only supported if, in the driver configuration, in the Basic settings (on page 16) dialog, **Symbolic address** is selected for the addressing.

RECOMMENDATION

Rename the variables after the import. Otherwise naming conflicts could occur after another import.

"ARRAY OF" IMPORT

As a result of the limitation of only one array level being supported (on page 54), the support of arrays is also limited to the data attributes.

These **ARRAY OF** variables are created as zenon arrays when imported.





Example

The data attribute <code>HaAmp.har</code> of the Common Data Class <code>MHAN</code> - as defined in the <code>IEC61850</code> standard: <code>ARRAY[0..numHar]</code> of <code>Vector</code> -becomes up to four arrays in zenon, with the same respective number of elements:

- */HaAmp.har.ang.f[MX][0..count-1]
- */HaAmp.har.ang.i[MX][0..count-1]
- */HaAmp.har.mag.f[MX][0..count-1]
- */HaAmp.har.mag.i[MX][0..count-1]

SERVICE TRACKING IMPORT

Service tracking (Main.chm::/IEC850.chm::/117281.htm) is only offered if one or more elements with FC = SR are present on the Logical Device. For example, one or more Logical Nodes LTRK. For import, only Service tracking is automatically offered for Control Services. Control Services means: only Service tracking command execution information.

If there is Service tracking on the server, a proposal for the creation of additional service tracking variables is created for each data object that contains the data attributes with FC = CO.



Example

Data object with command execution: S1!Device/Node/Pos/Oper.ctlVal[CO]

These additional variables no longer exist on the server but are additionally created in the respective data object with a possible command execution.

The variables that are actually created as additional service tracking variables are selected from this list of proposals.

The mane of this proposal comprises the following:

Datenobjektreferenz_Servicetracking-Datenattributname[SR]. As a service tracking data attribute name, the data attributes that are present in the Logical Node LRTK for Control Services are proposed.



Example

Name: S1!Device/Node/Pos_errorCode[SR].

The data type of the additional service tracking variable corresponds to the data type of the SR data attribute that is present in the Logical Node LRTK.

The driver object type is Service tracking.

In addition, a string variable *_allCTS[SR] is also offered. This string variable contains the complete Service tracking (Main.chm::/IEC850.chm::/117281.htm) Information and can be evaluated with the help of zenon Logic or VBA/VSTA.



6.4.2 Offline import

Variables for a project can be created with the import of the driver in a zenon project. The driver can read the data model from an SCL file and display it as a variable list.

Note: For simplified import of the variables from the Datasets in RCBs, the **IEC850 Driver Configuration** wizard provides additional possibilities. The wizard is only available in the **Energy Edition**.

The following file endings are accepted for offline import:

- ▶ *.scl
- ▶ *.scd
- ▶ *.cid
- ▶ *.icd
- ▶ *.xml, if the content of the file has been defined in accordance with the rules of the IED61850-6 standard.

The driver only imports DOI elements offline. The Control Blocks, for example ReportControl (Report Control Block) and SettingControl (Setting Control Block) are not supported for offline import. You can create the variables for these attributes by means of online import or manually.

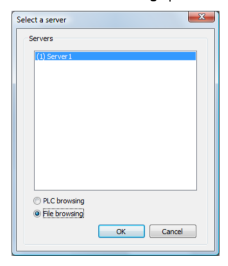
Δ

Attention

The driver can then only import from the data model of the IED if the data model is compliant with the IEC61850 standard. All non-compliant elements are then ignored and cannot be selected in the import dialog. For example, the driver ignores the Logical Nodes that are linked directly to the IED nodes, instead of to the Logical Device nodes.

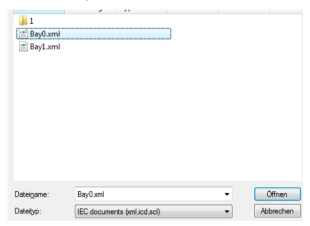
To import variables from a file:

1. Select the **File browsing** option in server selection

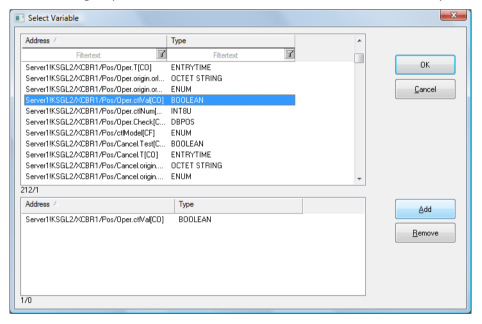




2. Select the import file.



3. The following steps for the selection of variables are similar to online import.



IMPORT OF ADDRESSES WITH MORE THAN 128 CHARACTERS

When reading (browsing) the data model, the driver generates the addresses of the variables. This is displayed in the 'Symbolic address' column. The generated address is Server!ObjectReference[FC].

If this address is longer than the 128 characters permitted for the variable name, it is shortened to 124 characters and supplemented with $_{\#\#\#}$ stands for a serial number. This number counts up from 001 to 999.

If new variables are created, whose generated name was longer than 128 characters, this shortened number supplemented with figures is used as variable **Name** and **Identification**. The unshortened address is used as **Symbolic address**.





Attention

In Runtime, more than 128 characters is only supported if, in the driver configuration, in the Basic settings (on page 16) dialog, **Symbolic address** is selected for the addressing.

RECOMMENDATION

RENAME THE VARIABLES AFTER THE IMPORT. OTHERWISE NAMING CONFLICTS COULD OCCUR AFTER ANOTHER IMPORT. SERVICE TRACKING IMPORT

Service tracking is only offered if one or more elements with FC = SR are present on the Logical Device. For example, one or more Logical Nodes LTRK. For import, only Service tracking is automatically offered for Control Services. Control Services means: only Service tracking command execution information.

If there is Service tracking in the SCL file, a proposal for the creation of additional service tracking variables is created for each data object that contains the data attributes with FC = CO.



Example

Data object with command execution: S1!Device/Node/Pos/Oper.ctlVal[CO]

These additional variables no longer exist on the server but are additionally created in the respective data object with a possible command execution.

The variables that are actually created as additional service tracking variables are selected from this list of proposals.

The mane of this proposal comprises the following:

Datenobjektreferenz_Servicetracking-Datenattributname[SR]. As a service tracking data attribute name, the data attributes that are present in the Logical Node LRTK for Control Services are proposed.



Example

Name: S1!Device/Node/Pos_errorCode[SR]

The data type of an additional service tracking variable corresponds to the data type of the SR data attribute, that is in the Logical Node LRTK.

The driver object type is Service tracking.

In addition, a string variable *_allCTS[SR] is also offered. This string variable contains the complete service tracking Information and can be evaluated with the help of zenon Logic or VBA/VSTA.



6.4.3 XML import

During XML import of variables or data types, these are first assigned to a driver and then analyzed. Before import, the user decides whether and how the respective element (variable or data type) is to be imported:

- ▶ Import: The element is imported as a new element.
- ▶ Overwrite: The element is imported and overwrites a pre-existing element.
- ▶ Do not import: The element is not imported.

Note: The actions and their durations are shown in a progress bar during import.

REQUIREMENTS

The following conditions are applicable during import:

▶ <u>Backward compatibility</u>

At the XML import/export there is no backward compatibility. Data from older zenon versions cannot be taken over. The handover of data from newer to older versions is not supported.

► Consistency

The XML file to be imported has to be consistent. There is no plausibility check on importing the file. If there are errors in the import file, this can lead to undesirable effects in the project.

Particular attention must be paid to this, primarily if not all properties exist in the XML file and these are then filled with default values. E.g.: A binary variable has a limit value of 300.

Structure data types

Structure data types must have the same number of structure elements. Example: A structure data type in the project has 3 structure elements. A data type with the same name in the XML file has 4 structure elements. Then none of the variables based on this data type in the export file are imported into the project.



Hint

You can find further information on XML import in the **Import - Export** manual, in the **XML import (main.chm::/13046.htm)** chapter.

6.4.4 DBF Import/Export

Data can be exported to and imported from dBase.





Information

Import and Export via CSV or dBase supported; no driver specific variable settings, such as formulas. Use export/import via XML for this.

IMPORT DBF FILE

To start the import:

- 1. right-click on the variable list
- 2. in the drop-down list of Extended export/import... select the Import dBase command
- 3. follow the import assistant

The format of the file is described in the chapter File structure.



Information

Note:

- Driver object type and data type must be amended to the target driver in the DBF file in order for variables to be imported.
- b dBase does not support structures or arrays (complex variables) at import.

EXPORT DBF FILE

To start the export:

- 1. right-click on the variable list
- 2. in the drop-down list of Extended export/import... select the Export dBase... command
- 3. follow the export assistant



Λ

Attention

DBF files:

- must correspond to the 8.3 DOS format for filenames (8 alphanumeric characters for name, 3 character suffix, no spaces)
- must not have dots (.) in the path name.
 e.g. the path C:\users\John.Smith\test.dbf is invalid.
 Valid: C:\users\JohnSmith\test.dbf
- must be stored close to the root directory in order to fulfill the limit for file name length including path: maximum 255 characters

The format of the file is described in the chapter File structure.



Information

dBase does not support structures or arrays (complex variables) at export.

FILE STRUCTURE OF THE DBASE EXPORT FILE

The dBaseIV file must have the following structure and contents for variable import and export:



Δ

Attention

dBase does not support structures or arrays (complex variables) at export.

DBF files must:

- conform with their name to the 8.3 DOS format (8 alphanumeric characters for name, 3 characters for extension, no space)
- Be stored close to the root directory (Root)

STRUCTURE

Identification	Typ e	Field size	Comment
KANALNAME	Char	128	Variable name.
			The length can be limited using the MAX_LAENGE entry in project.ini .
KANAL_R	С	128	The original name of a variable that is to be replaced by the new name entered under "VARIABLENNAME" (field/column must be entered manually).
			The length can be limited using the MAX_LAENGE entry in project.ini .
KANAL_D	Log	1	The variable is deleted with the ${\tt 1}$ entry (field/column has to be created by hand).
TAGNR	С	128	Identification.
			The length can be limited using the MAX_LAENGE entry in project.ini .
EINHEIT	С	11	Technical unit
DATENART	С	3	Data type (e.g. bit, byte, word,) corresponds to the data type.
KANALTYP	С	3	Memory area in the PLC (e.g. marker area, data area,) corresponds to the driver object type.
HWKANAL	Num	3	Net address
BAUSTEIN	N	3	Datablock address (only for variables from the data area of the PLC)
ADRESSE	N	5	Offset
BITADR	N	2	For bit variables: bit address For byte variables: 0=lower, 8=higher byte For string variables: Length of string (max. 63 characters)
ARRAYSIZE	N	16	Number of variables in the array for index variables ATTENTION: Only the first variable is fully available. All others are only available for VBA or the Recipegroup Manager



LES_SCHR	L	1	Write-Read-Authorization 0: Not allowed to set value. 1: Allowed to set value.
MIT_ZEIT	R	1	time stamp in zenon (only if supported by the driver)
OBJEKT	N	2	Driver-specific ID number of the primitive object comprises TREIBER-OBJEKTTYP and DATENTYP
SIGMIN	Float	16	Non-linearized signal - minimum (signal resolution)
SIGMAX	F	16	Non-linearized signal - maximum (signal resolution)
ANZMIN	F	16	Technical value - minimum (measuring range)
ANZMAX	F	16	Technical value - maximum (measuring range)
ANZKOMMA	N	1	Number of decimal places for the display of the values (measuring range)
UPDATERATE	F	19	Update rate for mathematics variables (in sec, one decimal possible) not used for all other variables
MEMTIEFE	N	7	Only for compatibility reasons
HDRATE	F	19	HD update rate for historical values (in sec, one decimal possible)
HDTIEFE	N	7	HD entry depth for historical values (number)
NACHSORT	R	1	HD data as postsorted values
DRRATE	F	19	Updating to the output (for zenon DDE server, in [s], one decimal possible)
HYST_PLUS	F	16	Positive hysteresis, from measuring range
HYST_MINUS	F	16	Negative hysteresis, from measuring range
PRIOR	N	16	Priority of the variable
REAMATRIZE	С	32	Allocated reaction matrix
ERSATZWERT	F	16	Substitute value, from measuring range
SOLLMIN	F	16	Minimum for set value actions, from measuring range
SOLLMAX	F	16	Maximum for set value actions, from measuring range
VOMSTANDBY	R	1	Get value from standby server; the value of the variable is not requested from the server but from the Standby Server in redundant networks
RESOURCE	С	128	Resources label. Free string for export and display in lists. The length can be limited using the MAX_LAENGE entry in project.ini.
ADJWVBA	R	1	Non-linear value adaption: 0: Non-linear value adaption is used



			1: Non-linear value adaption is not used
ADJZENON	С	128	Linked VBA macro for reading the variable value for non-linear value adjustment.
ADJWVBA	С	128	ed VBA macro for writing the variable value for non-linear value adjustment.
ZWREMA	N	16	Linked counter REMA.
MAXGRAD	N	16	Gradient overflow for counter REMA.

Attention

 $When \ importing, \ the \ driver \ object \ type \ and \ data \ type \ must \ be \ amended \ to \ the \ target$ driver in the DBF file in order for variables to be imported.

LIMIT VALUE DEFINITION

Limit definition for limit values 1 to 4, or status 1 to 4:



Identification	Туре	Field size	Comment
AKTIV1	R	1	Limit value active (per limit value available)
GRENZWERT1	F	20	technical value or ID number of a linked variable for a dynamic limit value (see VARIABLEx) (if VARIABLEx is 1 and here it is -1, the existing variable linkage is not overwritten)
SCHWWERT1	F	16	Threshold value for limit value
HYSTERESE1	F	14	Is not used
BLINKEN1	R	1	Set blink attribute
BTB1	R	1	Logging in CEL
ALARM1	R	1	Alarm
DRUCKEN1	R	1	Printer output (for CEL or Alarm)
QUITTIER1	R	1	Must be acknowledged
LOESCHE1	R	1	Must be deleted
VARIABLE1	R	1	Dyn. limit value linking the limit is defined by an absolute value (see field GRENZWERTx).
FUNC1	R	1	Functions linking
ASK_FUNC1	R	1	Execution via Alarm Message List
FUNC_NR1	N	10	ID number of the linked function (if "-1" is entered here, the existing function is not overwritten during import)
A_GRUPPE1	N	10	Alarm/event group
A_KLASSE1	N	10	Alarm/event class
MIN_MAX1	С	3	Minimum, Maximum
FARBE1	N	10	Color as Windows coding
GRENZTXT1	С	66	Limit value text
A_DELAY1	N	10	Time delay
INVISIBLE1	R	1	Invisible

Expressions in the column "Comment" refer to the expressions used in the dialog boxes for the definition of variables. For more information, see chapter Variable definition.



6.5 Communication details (Driver variables)

The driver kit implements a number of driver variables. This variables are part of the driver object type **Communication details**. These are divided into:

- **▶** Information
- ▶ Configuration
- Statistics and
- Error message

The definitions of the variables implemented in the driver kit are available in the import file **drvvar.dbf** (on the installation medium in the \Predefined\Variables folder) and can be imported from there.

Note: Variable names must be unique in zenon. If driver variables of the driver object type **Communication details** are to be imported from **drvvar.dbf** again, the variables that were imported beforehand must be renamed.



Information

Not every driver supports all driver variables of the driver object type *Communication* details.

For example:

- Variables for modem information are only supported by modem-compatible drivers
- Variables for the polling cycle only for pure polling drivers
- Connection-related information such as ErrorMSG only for drivers that only edit one connection at a a time



INFORMATION

Name from import	Туре	Offset	Description
MainVersion	UINT	0	Main version number of the driver.
SubVersion	UINT	1	Sub version number of the driver.
BuildVersion	UINT	29	Build version number of the driver.
RTMajor	UINT	49	zenon main version number
RTMinor	UINT	50	zenon sub version number
RTSp	UINT	51	zenon Service Pack number
RTBuild	UINT	52	zenon build number
LineStateIdle	BOOL	24.0	TRUE, if the modem connection is idle
LineStateOffering	BOOL	24.1	TRUE, if a call is received
LineStateAccepted	BOOL	24.2	The call is accepted
LineStateDialtone	BOOL	24.3	Dialtone recognized
LineStateDialing	BOOL	24.4	Dialing active
LineStateRingBack	BOOL	24.5	While establishing the connection
LineStateBusy	BOOL	24.6	Target station is busy
LineStateSpecialInfo	BOOL	24.7	Special status information received
LineStateConnected	BOOL	24.8	Connection established
LineStateProceeding	BOOL	24.9	Dialing completed
LineStateOnHold	BOOL	24.10	Connection in hold
LineStateConferenced	BOOL	24.11	Connection in conference mode.
LineStateOnHoldPendConf	BOOL	24.12	Connection in hold for conference
LineStateOnHoldPendTransfer	BOOL	24.13	Connection in hold for transfer
LineStateDisconnected	BOOL	24.14	Connection terminated.
LineStateUnknow	BOOL	24.15	Connection status unknown
ModemStatus	UDINT	24	Current modem status
TreiberStop	BOOL	28	Driver stopped
			For driver stop, the variable has the value TRUE and an OFF bit. After the driver has started, the variable has the value FALSE and no OFF bit.
SimulRTState	UDINT	60	Informs the status of Runtime for driver simulation.



ConnectionStates	STRING	61	Internal connection status of the driver to the PLC. Connection statuses: 0: Connection OK 1: Connection failure 2: Connection simulated Formating: <netzadresse>:<verbindungszustand>;;; A connection is only known after a variable bee first signed in In order for a connection</verbindungszustand></netzadresse>
			has first signed in. In order for a connection to be contained in a string, a variable of this connection must be signed in once.
			The status of a connection is only updated if a variable of the connection is signed in. Otherwise there is no communication with the corresponding controller.

CONFIGURATION

Name from import	Туре	Offset	Description
ReconnectInRead	BOOL	27	If TRUE, the modem is automatically reconnected for reading
ApplyCom	BOOL	36	Apply changes in the settings of the serial interface. Writing to this variable immediately results in the method SrvDrvVarApplyCom being called (which currently has no further function).
ApplyModem	BOOL	37	Apply changes in the settings of the modem. Writing this variable immediately calls the method SrvDrvVarApplyModem. This closes the current connection and opens a new one according to the settings PhoneNumberSet and ModemHwAdrSet .
PhoneNumberSet	STRING	38	Telephone number, that should be used
ModemHwAdrSet	DINT	39	Hardware address for the telephone number



GlobalUpdate	UDINT	3	Update time in milliseconds (ms).
BGlobalUpdaten	BOOL	4	TRUE, if update time is global
TreiberSimul	BOOL	5	TRUE, if driver in sin simulation mode
TreiberProzab	BOOL	6	TRUE, if the variables update list should be kept in the memory
ModemActive	BOOL	7	TRUE, if the modem is active for the driver
Device	STRING	8	Name of the serial interface or name of the modem
ComPort	UINT	9	Number of the serial interface.
Baudrate	UDINT	10	Baud rate of the serial interface.
Parity	SINT	11	Parity of the serial interface
ByteSize	USINT	14	Number of bits per character of the serial interface
			Value = 0 if the driver cannot establish any serial connection.
StopBit	USINT	13	Number of stop bits of the serial interface.
Autoconnect	BOOL	16	TRUE, if the modem connection should be established automatically for reading/writing
PhoneNumber	STRING	17	Current telephone number
ModemHwAdr	DINT	21	Hardware address of current telephone number
RxIdleTime	UINT	18	Modem is disconnected, if no data transfer occurs for this time in seconds (s)
WriteTimeout	UDINT	19	Maximum write duration for a modem connection in milliseconds (ms).
RingCountSet	UDINT	20	Number of ringing tones before a call is accepted
ReCallIdleTime	UINT	53	Waiting time between calls in seconds (s).
ConnectTimeout	UINT	54	Time in seconds (s) to establish a connection.



STATISTICS

Name from import	Туре	Offset	Description
MaxWriteTime	UDINT	31	The longest time in milliseconds (ms) that is required for writing.
MinWriteTime	UDINT	32	The shortest time in milliseconds (ms) that is required for writing.
MaxBlkReadTime	UDINT	40	Longest time in milliseconds (ms) that is required to read a data block.
MinBlkReadTime	UDINT	41	Shortest time in milliseconds (ms) that is required to read a data block.
WriteErrorCount	UDINT	33	Number of writing errors
ReadSucceedCount	UDINT	35	Number of successful reading attempts
MaxCycleTime	UDINT	22	Longest time in milliseconds (ms) required to read all requested data.
MinCycleTime	UDINT	23	Shortest time in milliseconds (ms) required to read all requested data.
WriteCount	UDINT	26	Number of writing attempts
ReadErrorCount	UDINT	34	Number of reading errors
MaxUpdateTimeNormal	UDINT	56	Time since the last update of the priority group Normal in milliseconds (ms).
MaxUpdateTimeHigher	UDINT	57	Time since the last update of the priority group Higher in milliseconds (ms).
MaxUpdateTimeHigh	UDINT	58	Time since the last update of the priority group High in milliseconds (ms).
MaxUpdateTimeHighest	UDINT	59	Time since the last update of the priority group Highest in milliseconds (ms).
PokeFinish	BOOL	55	Goes to 1 for a query, if all current pokes were executed

ERROR MESSAGE

Name from import	Туре	Offset	Description



ErrorTimeDW	UDINT	2	Time (in seconds since 1.1.1970), when the last error occurred.
ErrorTimeS	STRING	2	Time (in seconds since 1.1.1970), when the last error occurred.
RdErrPrimObj	UDINT	42	Number of the PrimObject, when the last reading error occurred.
RdErrStationsName	STRING	43	Name of the station, when the last reading error occurred.
RdErrBlockCount	UINT	44	Number of blocks to read when the last reading error occurred.
RdErrHwAdresse	DINT	45	Hardware address when the last reading error occurred.
RdErrDatablockNo	UDINT	46	Block number when the last reading error occurred.
RdErrMarkerNo	UDINT	47	Marker number when the last reading error occurred.
RdErrSize	UDINT	48	Block size when the last reading error occurred.
DrvError	USINT	25	Error message as number
DrvErrorMsg	STRING	30	Error message as text
ErrorFile	STRING	15	Name of error log file

7. IEC850 client functions

Special specifications of the IEC 61850 standard were implemented as specific functions in the IEC 850 client driver.

You can find detailed information in the respective chapters:

- ► Verbindungaufbau und Verbindungsausfallerkennung (on page 77)
- ► Commands (Control Model) (on page 80)

commands - overview

- Select und Cancel (on page 82)
- Additional Cause Diagnosis (on page 83)
- Service parameters of the command (on page 85)



- ► Service Tracking (Main.chm::/IEC850.chm::/117281.htm)
- ▶ Mapping of double point values (on page 90)
- ▶ Quality bits, time stamp and status bits of the variable (on page 93)
 - TimeQuality and TimeAccuracy (on page 96)
- ► Filetransfer (on page 97)

There are three functions implemented for the file transfer:

- Request folder information
- Get file from server
- Delete file

LIMITATIONS

▶ Data type: ARRAY OF

Only one array level is supported. The support for arrays is limited to the data attributes. It is not possible to write array elements. When reading by means of polling or reporting, as with other data attributes too, the complete Data Object (FCD reference), which contains the array attribute, is always read.

Data typeINT64(U):

In the (U)LINT variable value, only the lowest 52-bit is applied.

The other bits are cut off and not taken into account.

- Alternatively, the variable can be configured with the LREAL data type. As a result, it is
 possible to transfer the total value.
 In doing so, please note that for values that are greater than 52 bit, the precision of the
 lowest points is lost.
- ► For reports with Service Tracking, only datasets with references are supported.
- **▶** Conformance statement:

You can find the information on supported or required services and data types in Appendix C (on page 131).

7.1 Establishment of a connection and detection of a connection failure

When starting zenon Runtime, the driver also starts, and starts establishing the connections to IEDs. The driver only opens a connection to a Logical Device if at least one variable from the LD is created in the project. The driver also ignores the Logical Nodes for which no variables have been created in the



project - for performance reasons. The only exception: LLNO - the content of LLNO (its RCBs) is always read.

In the IEC 61850 standard, no measures have been defined for the detection of the loss of the MMS connection and the failure of the TCP connection on a Windows system - thanks to TCP-KEEPALIVE - success only after a very long period. On a Windows system, it is only possible to get the information about the TCP timeout (20-30s) from the operating system on sending, not on receipt. The driver therefore cannot detect the cause of connection interruptions if all variables are received by means of Reports . After a communication breakdown (due to a network failure, for example), the connection to the Logical Device is then only reestablished automatically if at least one variable of the LD is being polled.

Recommendation: To detect a connection failure, activate the **Automatic Watchdog** property in the driver configuration.

If Automatic Watchdoghas been activated: the driver automatically starts to poll the */LLN0/Mod/stVal[ST] data attribute as soon as all other data of the Logical Device only comes via reports, i.e. whilst all polled variables are not signed in. The drivers polls the data attribute regardless of whether it would be present in one of the RCBs. The MMS.Read queries that are sent cyclically, in the cycle of the Polling rate driver setting force the operating system to check the TCP connection again and to report to the driver if the connection has been disconnected.

CONNECTION STATE VARIABLE

A Connection State variable, if created, provides information on whether the driver has a TCP and then MMS connection to the server and whether the connection consists of primary or secondary IP addresses. Furthermore, you receive information on whether all configured static RCB assignments have been successfully registered.

This variable must be created with the Connection state **Driver object type** (on page 51). It must contain the correct net address of the connection, the reference with a configured syntax *!ConnectionState and the data type has to be **UDINT**.

The bits of the variable value mean the following:

For the primary TCP/IP connection to the 850 server:

Bit	Meaning	Value (hex)
1	TCP_CONNECTED	0x02
2	TCP_CONNECTING	0x04
3	TCP_CONNECT_FAILED	0x08
16	MMS_ASSOCIATED	0x10000
17	MMS_RCB_ENABLE_FAILED	0x20000



For the secondary TCP/IP connection:

Bit	Meaning	Value (hex)
5	TCP_CONNECTED	0x20
6	TCP_CONNECTING	0x40
7	TCP_CONNECT_FAILED	0x80
24	MMS_ASSOCIATED	0x1000000
25	MMS_RCB_ENABLE_FAILED	0x2000000

The MMS_RCB_ENABLE_FAILED bit is only set if one (or more) RCBs that have been configured in the driver configuration in RCB assignment (on page 37) could not be activated. This happens for example if the IEC850 server does not write to RCB data attributes because another client is already using this report.

The Connection State variable does not provide an evaluation of whether it was possible to activate the URCBs via 'max. auto used URCBs (on page 23)'.



Example

The standard process for the value change of the variable is:

Runtime start (o. TCP_CONNECT_FAILED) => TCP_CONNECTING => TCP_CONNECTED => TCP_CONNECTED + MMS_ASSOCIATED

Or, in the event of a permanent TCP error:

TCP_CONNECT_FAILED => TCP_CONNECTING => TCP_CONNECT_FAILED

Or, if the connection was established correctly but activation of an RCB failed:

=> TCP_CONNECTED + MMS_ ASSOCIATED + MMS_ RCB_ ENABLE_FAILED

When starting zenon Runtime, it is possible that the TCP connections to some IEDs get to the drive before Runtime is ready for the evaluation of the Connection State variables; whilst the variables have not yet been registered in Runtime. In this case, only TCP_CONNECTED, or MMS_ASSOCIATED bits are evaluated (and visible in the **CEL** for example).

REDUNDANT ZENON NETWORK

In a redundant zenon network, both the **Primary Server** and the **Standby Server** start their own IEC850 driver. Both drivers must register different RCB instances (otherwise they are in conflict because an 850 server can only issue a client the RCB instance).



Attention: If you use redundancy in your zenon project (Network active property and Server 1 and Server 2 have been configured), you must create at least two entries in the driver configuration RCB assiggment - a Hostname for Server 1 and second Hostname for Server 2 (Standby). You must then select different instances of the RCB for these entries.

The Connection State variable cannot result in a different evaluation for drivers on the Server 1 network than that on Server 2. For the user, also on the Standby, only the current value of the current Primary Server is visible. If you also want to make the current evaluation for Standby Server visible - in order, for example, to trigger an alarm if the Standby could not register its RCBs, you can create a copy of the Connection State variable - with the same reference (in Symbolic address), a different prefix in the Name and with the Only read from Standby Server property activated.

Note: For Evaluated network, you do not need any of the variables requested by the Standby in the evaluation criteria. The evaluation takes place separately on both servers, using the local values of the variables. Therefore in the standby, it is always the value of the Connection State variable that is evaluated by its internal image, even if no copy has been created in the project.

7.2 **Commands (Control Model)**

The driver supports the 'Direct Operate' and 'Select Before Operate' commands (SBO) with normal and increased security. To trigger a command, set a value to the variable with the reference */Oper.ctlVal*. The driver then automatically checks the actual Control Model of the data object and executes a complete command sequence accordingly. For the pending command, the required command sequences are automatically executed by the driver in the correct sequence accordingly.

Example: If the user amends the value of the variable with a reference

*/CSWI1/Pos/Oper.ctlVal[CO], the driver first carries out a Select and then an Operate or just an Operate. The decision as to whether a Select is required is made by the driver itself. No additional configuration steps are necessary for this.



Attention

Do not create any variables that correspond to the data attributes */SBO, */SBOw* or */Cancel*.

To send a command to the server, only set the value of the */Oper.ctlVal*[CO] variable. The driver will automatically recognize that the command sequence must also contain a Select. A Select is then executed automatically.

DATA ATTRIBUTES WITH FUNCTIONAL CONSTRAINT CO

With Functional Constraint CO, variables are only supported with the following references:



- */Oper.ctlVal[CO], */Oper.ctlVal.i[CO] and */Oper.ctlVal.f[CO] the triggers of a command
- ▶ */Oper.Test[CO] and */Oper.Check[CO] optional service parameters of the command that has been triggered by writing the set value to ctlVal.

In Runtime, only the values of the CO variables Oper.ctlVal*, Oper.Check and Oper.Test are displayed, other zenon variables with Functional Constraint CO, even if configured, are ignored by the driver. The driver only supports remaining CO data attributes in the Oper, SBOw and Cancel structures for communication with an 850 server, not for the exchange of data with Runtime.

In Runtime, the variables with Functional Constraint CO are only 'write-only'. That means:

- ▶ These only have a value once it has been set in Runtime by the user.
- ▶ These variables still do not have a value after starting in Runtime.
- ▶ They are reset to the value 0 after a connection has been lost and is established again.

WRITE SET VALUE TO OPER.CTLVAL

If a value is set to a project variable that corresponds to the ctlVal item in a structure data attribute with the name 'Oper' and it has the Functional Constraint CO or SP (*/Oper.ctlVal[CO|SP], */Oper.ctlVal.i[CO] or */Oper.ctlVal.f[CO]), the driver automatically checks which Control Model is required for a command in thisData Object (p.e.: Pos if the reference is */Pos/Oper.ctlVal[CO]).

To do this, the data attribute */ctlModel[CF] of the data object is read first (
*/Pos/ctlModel[CF]). Depending on the value of this data attribute, the respective Control Model is
used and the command is executed in the corresponding procedure. Control Model:

- Value 0 status only:
 No action, execution of the command not possible
- Value 1 direct control with normal security: An 'Operate' service is executed - the value is written to the */oper[CO] structure (and the structure sent to the 850 server).
- Value 2 select before operate with normal security:
 The 'Select' and 'Operate' services are executed read of */SBO[CO], write to */Oper[CO].
- Value 3 direct control with enhanced security:
 An 'Operate' service is executed the value is written to */Oper[CO].
- Value 4 select before operate with enhanced security: The 'SelectWithValue' and 'Operate' services are executed - write to */SBOw[CO], write to */Oper[CO].

The */oper[CO] and */sBow[CO] written to the 850 server are structures with several data attributes. The driver fills them automatically; you can find further information in the Service parameters of the command (on page 85) chapter.



Q

Info

The driver always reads the ctlModel data attribute again - from the 850 server - in order to execute the command correctly. However the driver does not transfer the **ctlModel** to the Runtime automatically. This includes situations where a variable was created for the **ctlModel**. If a variable was created, it is updated in accordance with the **Polling Rate** that is defined in the driver configuration.

COMMANDS FOR ANALOG VALUES

If it is a command to an analog value (*/Oper.ctlVal.i[CO] or */Oper.ctlVal.f[CO]), the driver checks to see whether the respective counterpart (f or i) exists for the set value in the data model of the server. If both values are present in the object, the other respective value is calculated automatically using the previously-read configuration of the data object with the formula $f = ((i * scaleFactor) + offset) / 10^unitsMultiplier (Note: 10 high unitsMultiplier) automatically calculated. Then both values (i and f) are sent as a structure in a command. No configuration steps are necessary for this.$

COMMANDS - OVERVIEW

- Select and Cancel (on page 82)
- ▶ Additional Cause Diagnosis (on page 83)
- ► Service parameters of the command (on page 85)

7.2.1 Select and cancel

During a command, the driver only supports a Cancel with the zenon **Command Processing**. A Select can thus be separated from an Operate in command processing. After the Select, instead of an Operate it is possible for a Cancel to follow.

CANCEL OF SELECT

If the command Processing is canceled from the second stage, the driver sends a Cancel.

PROCEDURE FOR CANCEL

The driver always sends sends a Select automatically if this is required according to the Control Model.

If the command processing sends a two-stage command and the **Select Before Operate** property of the action variable is active, the driver then - in accordance with the ctlModel of the data object - sends a



Select during the first stage of the command action. This only applies for ctlModel=2 or 4. The values of the ctlModel=0, 1 or 3 are treated as a negative response from the Select.

Note: Select Before Operate means the property for the <code>Oper.ctlVal[CO]</code> variable in zenon and must not be confused with the data attribute <code>SBO</code> in the data model of the 850 server.

If the IEC 61850 server responds to the Select positively, the driver saves the information using the selected data object. In the following command (from the second stage of the command processing) the driver only executes the Operate .

The Select Before Operate property of the ctlVal variables has no influence on the execution of commands if the value of the ctlVal has been set directly and not by an action of the Command Processing.

CANCEL OF OPERATE

The driver supports Cancel operate only for the **Command Processing** module in zenon. If the **Cancel operate** property is activated for the command variable, an Operate that has not yet been canceled can be canceled with Control Model with enhanced safety (3 or 4). If an ongoing Operate is canceled in the command processing, the driver sends a Cancel to the server.

The Cancel operate property of the ctlVal variables has no influence on the execution of commands if the value of the ctlVal has been set directly and not by an action of the Command Processing.

Note: not all IEC 61850 servers support a Cancel after an Operate has been started.

7.2.2 Additional Cause Diagnosis

In accordance with the IEC 61850 standard, an IEC61850 server should also send an additional service with AdditionalCauseDiagnosis to the driver (AddCause in LastApplError structure) for negative responses to a command. The possible values of the AddCause service parameter are listed in the IEC 61850-7-2. The driver can forward the AddCause received to zenon. To do this, the drive object type Command Info variables are used.

The driver also uses further Command Info driver object variables to inform Runtime of the current status of the ongoing command (for example Select/Operate/Cancel) and provides information on whether the command was successful.

'COMMAND INFO' VARIABLES

Whilst already running, the driver provides the additional information in variables of the Command Info driver object type (see driver objects (on page 51)) as soon as these have been created in the project. Variables that relay the stage of the current command can be created for each */Oper structure. They then provide information not just about Operate, but also about Select and Cancel commands. The driver supports Command Info variables with the following references:



*/Oper.AddCause:

After a command has failed, the value shows the error information - AddCause. This information is only available if it has been sent by the 850 server. Not every server supports this service. In this case, the value of the variable remains 0.

▶ */Oper.ControlRun:

The variable shows the condition or the result of the current command:

- 1 = command is running
- 0 = command successful
- −1 = command failed
- ▶ */Oper.ControlState:

The variable shows the condition of the command that is currently running (processed sequentially):

- −1 = command ended
- 0 = read ctlModel
- 1 = 'Select' sent
- 2 = 'Operate' sent
- 3 = 'Cancel of Selectsent
- 4 = 'Operate response' received (only in ctlModel=3 or 4)
- 5 = 'Cancel of Operate' received (only in ctlModel=3 or 4)

The references of the Command Info variables do not need a Functional Constraint, but they must address the data object of the corresponding */Oper.ctlVal*[CO] variable.

Example:

For the variable PLC marker, BOOL, with the reference (for example symbolic address)
GE650!GEDeviceF650/CSWI1/Pos/Oper.ctlVal[CO], you can create the Command Info variables with the following references:

- ► Command Info, SINT: X!GEDeviceF650/CSWI1/Pos/Oper.AddCause
- ► Command Info, SINT: X!GEDeviceF650/CSWI1/Pos/Oper.ControlRun
- ► Command Info, SINT: X!GEDeviceF650/CSWI1/Pos/Oper.ControlState

<u>Case 1:</u>

If you set the value to */Oper.ctlVal directly or the variable does not have the **Select Before Operate** property, the sequence of states is as follows:

- 1. */Oper.ControlRun = 1 and */Oper.ControlState = 0
- 2. */Oper.ControlState = 1 and dann */Oper.ControlState = 2
- 3. */Oper.ControlRun = 0 and */Oper.ControlState = -1



Case 2:

If you use the two-stage command processing for */Oper.ctlVal with the **Select before Operate** property, the sequence of states for each command service (for Select, Operate or Cancel) is as follows:

- 1. */Oper.ControlRun = 1 and */Oper.ControlState = 0
- 2. */Oper.ControlState = x
- 3. */Oper.ControlRun = 0 and */Oper.ControlState = -1

For this, the following applies: x=1 or 2 or 3, depending on the command service.

Case 3:

If a command has been sent and the value */Oper.ControlRun remains 1 ("running") for a while, i.e. it does not change to either 0 or -1, this means that the driver must still wait for the attendant response from the 850 server. The 850 server has not yet initiated the command - neither positively nor negatively. This can happen regardless of whether the other data exchange with the server continues to work. It can happen whilst the 850 server checks the time-intensive Interlocking for example, or there would be a notification of an overload of the 850 server (or incorrect behavior with regard to command processing).



Attention

The **Command Info** variables do not have any value if no command was given. To evaluate these variables, you must first set a value to the */Oper.ctlVal[CO] variable.

7.2.3 Service parameters of the command

The command services (for example Operate) that the driver sends to the 850 server consist of defined structures with additional parameters. The structure is defined in the IEC 61850 standard.

These parameters are handled as follows.

CHECK PARAMETERS

The driver sends all commands with Check = 0 by default. There are two methods for setting the Check value for the following Operate or SelectWithValue service:

The Check parameter can be pre-defined by setting a value for the */Oper.Check[CO] variable. The current value of the variable is used for the command service parameter.
 Attention: The Check data attribute is a PACKED LIST (MMS bit string) with 2 bits. In accordance with IEC61850-8-1 8.1.3.5, the first member of the PACKED LIST is mapped to bit(0) and this bit should be the highest value (most significant) bit of the octet. This means that the



- valid set values for the Check data attribute 128 (0x80 synchrocheck), 64 (0x40 interlock-check), are 192 (0xC0 both check bits) and 0x00.
- 2. In zenon by setting in the command processing: Action property Qualifier of Command. The valid set values are 2 synchrocheck (inverted 01b), 1 interlock-check (inverted 10b), 3 (both check bits) and 0. With this method, the */Oper.Check[CO] variable, which may have been created, is ignored.

TEST PARAMETER

The driver sends all commands with <code>Test = 0</code> by default. The <code>Test</code> flag for the following Operate, <code>SelectWithValue</code> and <code>Cancel</code> services can be predefined by setting a value for the <code>*/Oper.Test[CO]</code> variable. The current value of the variable is used for the command service parameter.



Attention

If you set the new values to the *[CO] variables in Runtime, these are forwarded to the driver. The values are then set to the next Operate or SelectWithValue in the driver.

The new values are initially written to the server in the subsequent command.

A loss of the connection sets the values, including the values of all CO variables, to the status ${\tt INVALID}$. The reestablishment of the connection then resets the values to 0.

ORIGINATOR

The Originator data attributes orCat (Category) and orIdent (Identification) show which Originator (for example a client that is at bay level) has caused the last change of data (issued a command for example).

The driver compiles the Originator when sending a command, consisting of:

- orCatDialog Basic Settings
- orIdentDialog Client configuration

The orldent can be used, based on the computer name of the computer on which the user has triggered the command. To do this, activate the **Use Client orldent** property in the **Server** dialog. Then also create, in the **Client configuration** driver dialog, a **Hostname** for each computer in the zenon network.

The default origin.orldent 'zenon: <computer name>' is used in commands if:

- In the client configuration for the corresponding computer (= Hostname), no orldent is configured.
- in the client configuration for the corresponding computer, no entry with **Hostname** has been configured.



If the Use Client or Ident property is not active, the or Ident of the Primary Server is used.



Example

When a command is executed, the driver sets the originator for the Originator data attributes SBOw, Oper and Cancel as follows:

Example 1 - default settings:

- orCat = 2 (station control)
- orIdent = empty

Result: 2, 'zenon: <computer_name>' (string between quotation marks - CHAR(27)), e.g. 'zenon: MyPC'

Example 2 - "Use Client orldent" checkbox deactivated:

- orCat = 2 (station control)
- orIdent = "SCADA_850_Client"
 Configured in the Hostname for Server 1 and Server 2 in the Client configuration dialog

Result: 2, 'SCADA 850 Client'

Example 3 - "Use Client orldent" checkbox activated:

- orCat = 2 (station control)
- orIdent = "PC Room01"

Configured in the **Hostname** for all computers in the zenon network that are physically in the same room.

Result: 2, 'PC Room01'

The Origin attributes are an obligatory part of the Oper, SBOw and Cancel services and optional for the upper node of a data object, e.g. 'Pos'. In order to be able to analyze the Originator of the */Pos/stVal[ST] value changes in Runtime, you can create attendant project variables in zenon if */Pos/origin.orCat[ST] and */Pos/origin.orIdent[ST] exist in the data model of the 850 server. If the 850 server does not support **Service Tracking**, then it is evident in these attributes which client was the last to give a successful command. The attributes with Functional Constraintt CO are not suitable for this because, according to the standard, it is not permitted to read them from an 850 server.

Attention: In order to analyze the Originator of a data object, the 850 server must be programmed accordingly. The server must accept the Origin of the received command from */Oper.origin.*[CO] in these ST attributes.

If a Report is received, the driver forwards the <code>Originator</code> to Runtime with priority before it forwards the other data attributes of the received data object.



Note: You can use orCat or orIdent variables to compile a dynamic limit value text for value changes to the stVal variables.

CTLNUM (CONTROL SEQUENCE NUMBER) PARAMETER

The driver automatically creates the values of the <code>ctlNum</code> parameter and sends it in commands. Each time a value is set to the */Oper.ctlVal[CO] variable, the driver automatically increases the value of the */Oper.ctlNum[CO]. The driver restarts at 0 if the value 127 has been reached. A zenon variable <code>ctlNum[CO]</code>, even if configured, is not however updated in Runtime. The <code>ctlNum</code> value is only for correct execution of commands, not for the information of users.

The driver also counts write set value to ctlVal if ctlModel=0 (no action).

T (TIME) PARAMETER

The driver automatically sends the time of command execution, TimeQuality and TimeAccuracy information in commands. You can find further details in the **TimeQuality and TimeAccuracy of a command** chapter.

7.3 Service Tracking

Service tracking was introduced with edition 2 of the IEC61850 standard. As a basic requirement, the IEC61850 server must contain at least one logical node LTRKin the data model.

In order to use this functionality, corresponding additional service tracking variables must be created.

You can find detailed information on creating these variables in the Online import of an IEC 61850 server (on page 57) and Offline import (on page 61) chapters.



Attention

The additional service tracking variables - "Service tracking" driver object type - only get the values in Runtime if at least one *[SR] "PLC marker" driver object type variable of Logical Node LTRK in this Logical Device has been created in the project.

A PLC marker of LTRK need only exist and does not need to be requested nor shown in a screen.

If a PLC marker is created, the driver automatically requests all relevant data attributes of the following data objects with Service tracking from the controller: SpcTrk, DpcTrk, IncTrk, EncTrk, ApcFTrk, ApcIntTrk, BscTrk, IscTrk, BacTrk. These data objects all belong to the CTS common data class.

In order to be able to receive further data objects with service tracking information - that belongs to a different common data class (different than CTS):



- Create the LTRK*[SR] PLC marker driver object variables.
 By means of online or offline import.
- ► Create additional "service tracking" driver object type service tracking variables. This is to be carried out manually.

EXAMPLE:

To receive service tracking by means of value changes of the RptEna[BR] attribute in report control blocks 'brcbA01' and 'brcbB02', create the following variables:

- ► A PLC marker variable *LTRK*BrcbTrk/rptEna[SR]
- The "service tracking" variables: *brcbA01_rptEna[SR] and *brcbB02_rptEna[SR]

A service tracking object with FC = SR can be received from polling or by means of a report. The driver also supports data models with more than one instance of the LTRK node per logical device.

Note: If a screen contains service tracking variables that have not previously been registered, the variables remain empty until service tracking information is received by the Server.

ERRORCODE[SR] VARIABLES - ACTION FOR STATUS BIT M1

If additional service tracking variables are created for a data object, there is no pre-defined sequence in which the values are transferred from the driver to Runtime.

The consistency of data, for example for the creation of dynamic limit texts for the CEL, is however ensured by the following process:

- ► Each time service tracking is received, the driver sets the status bit M1 with the service tracking variable * errorCode[SR].
- ► After all service tracking values have been transferred to Runtime, the driver resets the status bit M1 of the * errorCode[SR] variable (M1 = 0).
- ► This resetting of the M1 status bit is a suitable trigger for the creation of a CEL/AML entry.



Attention

If you evaluate the status bit M1 with a reaction matrix and the service tracking values are received from polling and not from a report, the initial value also triggers a CEL/AML entry.

ALLCTS[SR] VARIABLE

A $*_allCTS[SR]$ variable contains the received service tracking information, consisting of the data attributes of the Common Data Class CTS.

► This variable is a string variable.



- ► The value of the variable is a text, consisting of data attributes of the Common Data Class CTS in the following sequence: objRef, serviceType, errorCode, originatorID, t, ctlVal, origin.orCat, origin.orIdent, ctlNum,

 T, Test, Check, respAddCause.
- ▶ The individual data attributes are each separated by a ; .
- ▶ The status bits of the variable result from the sum of all status bits of the data attributes.
- ► The time stamp results from the time stamp of the last attribute of the service tracking object. If there is no time stamp, the current time is used.

If the service tracking object received does not contain a Control Service (CTS), but instead Common (CST) or Control Blocks (UTS, BTS etc.), then the *_allCTS variable only consists of data attributes of the Common Data Classe CST: objRef, serviceType, errorCode, originatorID, t.

LOG ENTRIES

LOG entry	Debug Level	Description
Variable %s has wrong format for a service tracking variable.	Error	The variable addressing used does not correspond to the expected format. "Server!Device/Node/Object_Attribute" is expected
Variable %s cannot be advised since no Service Tracking Variable from Driver Object Typ SPS-Merker was found.	Error	The driver cannot request the variable from the PLC because no "PLC marker" [SR] variables were created in the Editor. Please create at least one corresponding variable.

7.4 Mapping of double point values

Double Point Value Mapping is a standard function of the zenon Energy driver. It only influences zenon Runtime and has no effect on the driver communication with a device. Configuration is carried out in the driver settings in the **Basic Settings** tab.

Note: It is recommended that you leave the **Deactivate standard double point value mapping** option in the driver configuration as the default, inactive.

The driver uses Double Point Value Mapping to convert values so that they are displayed in a user-friendly manner. However this only applies to the HMI.

The driver always communicates with one device with values for Double Points with 2-bit information. This corresponds to the definitions of the energy standard. That means:



Parameters	Double Point	Value	Meaning
Intermediate	d00	0	Switches are neither open nor closed, for example the End-Position has not yet been reached
Off	01b	1	Switch open
On	10b	2	Close switch/switch closed
Fault	11b	3	Error

Double Points are coded with 2-bits in the energy sector for historical reasons: The transmission of a telegram to a serial connection (RS232) with a series of values that only contain 0 was not safeguarded against transmission errors. In order to increase the certainty, it was decided in the first standards that the value for OFF is not to be sent as 0 but as 01b, which corresponds to decimal 1. These Double Point Values also precisely reflect the type of how two sensors record the physical position of a switch.

However, the values sent this way may be confusing for people:

- ► OFF = 1
- ▶ ON = 2

Humans are used to all other devices and systems:

- ► OFF = 0
- \triangleright ON = 1

At the same time, Single Point Values are also defined with OFF = 0 in the same standard.

The user must always be aware of the technical level on which they are acting and receiving or sending information. In stressful situations, this can very easily lead to serious mistakes. For example, if ON is sent instead of OFF.

In order to avoid this dangerous error, the zenon Energy driver offers its own Double Point Value Mapping.

MAPPING VOR HMI

With the Double Point Value Mapping, all Double Points in zenon have the following values:

- ► Intermediate = 2
- ▶ Off = 0
- ▶ On = 1
- ► Fault = 3





Information

This function can be deactivated in the driver settings. However some features such as Command Processing or ALC can no longer be used then.

Recommendation: Do not use numerical elements and numerical values to display OFF/ON or OPEN/CLOSE. Use combined elements with graphic symbols or text elements instead.

DPI MAPPING IN IEC61850 CLIENT DRIVER

In accordance with the IEC61850-7-3 standard, in Common Data Classes, Double Point Status (DPS) and Controllable Double Point (DPC), the stVal attribute has the data type CODED ENUM with the value range: intermediate-state (00) | off (01) | on (10) | bad-state (11). The driver therefore waits until a Double Point attribute of the data type CODED ENUM is mapped to the communication protocol as an MMS of the bit string data type. The stVal data attribute can thus have the following values: 0x00, 0x40, 0x80 and 0xC0. This basic data type is permitted in the SCL language with the name Dbpos (IEC61850-6). In zenon, this corresponds to a variable with data type UDINT (default) or STRING (if changed manually) - see assignment of datatypes (on page 54).

In the driver configuration, the **Deactivate standard double point value mapping** option should remain inactive by default in order to use the modules from the zenon Energy Edition, for example the functions of **Command Processing** and **ALC**.

With the default settings, the driver assigns values of the stVal data attributes of DPS and DPC in accordance with the following table:

Position value in the end device	zenon Dbpos value - STRING	zenon Dbpos value - UDINT unmapped	zenon Wert - value mapped
Intermediate (00b)	'00'	0	2
Off (01b)	'01'	64 (0x40)	0
On (10b)	'10'	128 (0x80)	1
Fault (11b)	'11'	192 (0xC0)	3

The driver only converts values for variables with the names */stVal and numerical data type that corresponds to bType 'Dbpos' in the SCL language (IEC61850-6). This means that the values of the */stVal variable with a data type set to STRING manually are excluded from mapping.

This means in Runtime (for example):



Position of the switch	UDINT mapped	UDINT unmapped	STRING
off	0	64	'01'
on	1	128	'10'

7.5 Quality, time stamp and status bits of the variable

Variables in zenon with FC (on page 118)=ST or FC=MX (for example */Pos/stVal[ST], */PhV.phsA/cVal.mag.f[MX]) get a time stamp and status bits from the accompanying data attributes 'q' and 't'. This happens in the driver automatically. Additional configuration in zenon is not necessary.

The driver always assigns selected Quality Bits (of the 'q' attribute) and TimeQuality Bits (of the 't' attribute) of the corresponding status bits to each zenon variable that has been created for an attribute of the data object and has an **FC** (on page 118)=ST or **FC**=MX, for example for status bits of the stVal variable. The driver also assigns the value of the 't' attribute to the time stamp of all ST/MX variables of the data object.

The driver automatically uses the time stamp and the quality of the data object for other variables in this DO. For this reason, no variables for the attributes 'q' and 't' need to be created separately, except if you want to analyze the quality bits that are not assigned to status bits or want to see the updates of the time stamp without changing the position (stVal) or measured value (mag). If the zenon variables with references to data attributes 'q' or 't' have however also been created, the driver will support the received values 'q' and 't' as variable values.

Example: The time stamp, received as 't' attribute, is used for the corresponding */stVal[ST] variable in the **CEL**. If the */t[ST] variable has been created in the project, it has the received Unix time as an LREAL value, with milliseconds in decimal places.





Info

The driver takes the TimeQuality byte of the 't' attribute into account. In addition to 3 status bits for the quality of the time information, the TimeQualitybyte also contains 5 bits for the TimeAccuracy information - the accuracy value (N bits of accuracy - performance class). The theoretically-possible accuracy values are between 0 - 24 and value 31 is defined as "unspecified" (all bits). However only some of the precisions can use a valid 850 server. The lowest precision permitted for an 850 product is class T0 - 7 bits - 10ms.

If TimeAccuracy is not 31 "unspecified", the FractionOfSeconds field of the time value - the binary decimal places - correspond to the precision - N+1 - shortened. The time stamp is then rounded to the milliseconds.

Example:

- ▶ TimeAccuracy = 10 bits (class T1, 11 binary decimal places): the driver shortens the received time value to the precision 1/2048=0.00048828125 [s] and rounds up to the milliseconds.
- ▶ TimeAccuracy = 0 bits (no valid performance class, Oper and Cancel in the 850-7-2 standard, 1 binary decimal place): the driver shortens the time value received down to the seconds.

The selected Quality and TimeQuality bits are assigned to the status bits of the variables in the same data object as follows:

IEC61850 Quality or TimeQuality bits	Status bit in zenon	Notes		
Validity = Invalid or Reserved or Questionable	INVALID	Identified by a red square on the linked element.		
Overflow	OV_870 (Overflow)	This is also an IEC 60870 status		
OutOfRange	OR_DRV (value outside the valid range)			
Source = Substituted	SB_870 (Substituted)	This is also an IEC 60870 status		
Test	TEST (Test bit)	This is also an IEC 60870 status		
OperatorBlocked	BL_870 (Blocked)	This is also an IEC 60870 status		
ClockFailure T_INVAL (invalid time) and T_INTERN (real time, internal)		The value of the 't' attribute is ignored - stValhas the time stamp of the local PC.		
ClockNotSynchronized	<pre>T_UNSYNC (ClockNotSynchronized) and T_EXTERN (real time, external)</pre>	Up to version 7.50: T_INVAL, from 7.60: T_UNSYNC		

The TimeQuality bit LeapSecondsKnown is not assigned any status bits.



The variables of a data object without 't' attribute (or with 't' value 0) and the variables with a Functional Constraint other than ST/MX receive the time stamp of the local PC clock.



Info

You can evaluate status bits (such as T INVAL) by using a combined element or reaction matrix (of type "Multi"). The status bits can be filtered in CEL or AML.

CAUSE OF TRANSMISSION (COT)

For each variable, the driver provides information about whether the value of the variable was received from polling or by means of a report. The information is written to the status bits \mathtt{COTx} .

COT value	Status bits	Description		
1	сото	The value was received by means of polling.		
2	СОТ1	The value was received by means of an Integrity Report.		
		Note: This only works if Reason-for-inclusion is activated in the optional fields (on page 32) dialog. Otherwise the COT=3		
3	сото, сот1	The value was received by means of a report		
		Note: If Reason-for-inclusion is activated in the Optional fields (on page 32) dialog, it is only reports with the trigger option data-change, data-update or quality-change. If Reason-for-inclusion is not activated, it is all reports - including Integrity and GI.		
20	COT2, COT4	The value was received by means of an General Interogation Report.		
		Note: This only works if Reason-for-inclusion is activated in the optional fields (on page 32) dialog. Otherwise the COT=3		



Info

The COT value for theIEC850 driver is orientated towards the IEC60870 standard:

- 1 periodic, cyclic
- 2 background scan
- 3 spontaneous
- 20 general interrogation

During a command execution using the **Command Processing** module, the driver updates the status bits of the */Oper.ctlVal[CO] variable as follows:



- ► Select, SelectWithValue: SE_870 + COT_act(6), then SE_870 + COT_actcon(7) possible with N CONF
- ► Operate: COT_act(6), then COT_actcon(7) with possibly N_CONF, then possibly COT actterm(10)
- ► Cancel: SE_870 + COT_deact(8), then SE_870 + COT_deactcon(9)

The watchdog timer of the Command Processing evaluates these status bits of the Action variable.

7.5.1 TimeQuality and TimeAccuracy of a command

When sending a command in SBOW, Oper and Cancel, the driver also sends a T attribute. This T attribute contains the time of command execution as well as TimeQuality and TimeAccuracy at the last octet (in accordance with standard 61850-8-1, 8.1.3.7).

The user can determine manually which values for <code>TimeQuality</code> and <code>TimeAccuracy</code> are used for this command. To do this, configure two Settings driver object type variables. Name these <code>TimeQuality</code> and <code>TimeAccuracy</code>.

If a command is sent with a time stamp, the values for TimeQuality and TimeAccuracy from these variables are used.

If not variables have been created or a value was never written to the TimeQuality and TimeAccuracy variables, the last octet of the T attribute is sent with 0.

TIMEQUALITY:

Bit 0 = LeapSecondsKnown

Bit 1 = ClockFailure

Bit 2 = ClockNotSynchronized

TIMEACCURACY:

Value 0 - 24: Bit number accuracy of the decimal places of the T attribute

Value 31: Accuracy not specified (unspecified)



7.6 Filetransfer

Filetransfer is a functionality defined in the IEC 61850 standard for the transfer of files between 850 server and client. For example, you can get the SCL file of the 850 server, or disturbance data after a problem (typically in COMTRADE format). Whether, and which files are available for the transfer is decided solely by the IED (850 server).

The transferred files are saved with the same name, format and content as the 850 server forwards them to the driver, for example the IED provides the files in COMTRADE format for transfer, the files are already saved in COMTRADE format on the driver's drive with the name and content as received by the IED.

There are three functions implemented for Filetransfer:

- Request folder information (on page 97)
- ► Get file from server (on page 98)
- ▶ Delete file on the server (on page 98)

ERROR TREATMENT

If the errors occur when carrying out the file transfer, such as the server responding negatively, the command variable changes its value to "XXX ERROR" (XXX = DIR, GET or DEL) and the driver optionally writes an entry into the LOG file (see also error analysis (on page 115)).

7.6.1 Request folder information

To request folder information from the IED (850 server):

- 1. Create, in your zenon project, two string variables of the driver object type File Transfer with the corresponding net address:
 - a) The first variable, hereafter called the command variable, with the reference (name / symbolic address) "*!Command" can also be used to get files and to delete them.
 - b) The second variable with the reference "*!Directory" is only used for the result of the folder query. It receives the folder content as legible text. For this reason, its size should correspond to the maximum size of the file name (including the folder) in the IED.
- 2. For the command variable, set the value "DIR" (for the root directory) or "DIR <file_spec>".
 <file_spec> is a string that is sent to the IED as a transfer parameter.

If the folder has been successfully received:

► The command variable changes its value to "DIR OK"



► The folder variable contains the received folder content as legible text. One line of this text has the following format:

<File name>;<File length>;<Time stamp>.

7.6.2 Get file from server

To get a file from the IED (850 server), set the value "GET <file name>" for the command variable. If the file has been successfully received:

- It is saved in the folder that was defined as Directory for file transfer in the driver dialog Basic settings (on page 16).
 Files from a subfolder are also stored in the main folder.
- ► The command variable changes its value to "GET OK"

The transferred files are saved with the same name, format and content as the 850 server forwards them to the driver.

7.6.3 Delete file

To delete a file in the IED (850 server), set the value "DEL <file name>" for the command variable. If the file was deleted successfully, the command variable changes its value to "DEL OK"

8. Reporting

Reporting was introduced by the IEC 61850 standard for spontaneous communication. The variables that are linked to a successfully-activated (RCB enable) Report Control Block are no longer polled, but are reported by the controller (an 850 server, Intelligent Electronic Device - IED) if a value change occurs. The variables that are reported if an 850 client registers a certain Report Control Block (RCB) (enabled), is defined in the DatSet (Data Set) attribute of the RCB. The Data Set is defined in the SCL file of the IED and contains the data objects, whose value changes are reported spontaneously by the 850 server.

The configuration of the reporting is carried out in driver configuration - server (on page 23). In RCB assignment/dynamic datasets (on page 37), Buffered and Unbuffered Reports can be configured. RCBs



configured this way have a higher priority than any automatically-searched Unbuffered Reports. If the activation of an RCB is unsuccessful, the driver can instead automatically activate a **URCB**, which also contains datasets if it contains the required data. If you do not want the driver to activate the URCBs automatically, set the **Max. auto used URCBs** property in the driver configuration to 0.

If the driver cannot activate the reports for any reason, polling is used instead. In this case, in the Connection State variable (on page 77), the bit 17 or 25 (MMS RCB ENABLE FAILED) is set.

You can find further information on the different possibilities for checking the activation of RCBs in the RCB activation - checking possibilities (on page 109) chapter.

You can configure **RCB** assignment manually in the driver or - in **Energy Edition** - with the help of the **IEC850 Driver Configuration** wizard, using an SCL file (SCD, CID, possible ICD etc).

Note: For simplified import of variables from the RCB data sets, the **IEC850 Driver Configuration** provides additional possibilities.

ASSIGNMENT USING REPORT NAME OR REPORT ID

By default, the driver identifies the RCB instances of the 850 server using its name. This process is supported by all - IEC 61850 standard-compliant - IEDs (850 servers).

By activating the Use Report-ID for RCB assignment setting in the driver configuration, you can use a special process: the report ID (RCB.RptId) is used instead of the report name. The process is only suitable for special applications. The driver will thus register all RCB instances that have the same ID. The IEC61850 standard also allows different RCBs, with different Data Sets to have the same value in RptID. In Runtime, the driver will search for all RCBs with the respective Report ID and register them. The driver can thus configure in such a way that it registers several RCBs with just one entry in the list and also automatically registers those that did not yet exist at the time of driver configuration.

Attention: If several instances of an RCB have the same ID on the 850 server (which often happens) the driver will register them all, even if they all contain the same Data Sets. Consequently, no further 850 client will have access to the RCBs concerned!

Use of report ID requires corresponding configuration in the SCL file of the 850 server:

- A separate report ID must be defined for each 850 client in the system; also a different ID for each **Hostname** a different one for the Primary Server, another for the Standby Server.
- ▶ With different RCBs, precisely one instance should be configured with the ID in SCL. Instances that need a client are thus marked, for example the first instances of each RCB for drivers on the Primary Server, the second for drivers on the Standby Server, the third for a different 850 client in the system, etc.

Only activate the process using report ID if you are sure that you want to use this special feature in the driver and the IED has also been preconfigured accordingly.

Attention: If this option is subsequently changed, all RCB assignments in the RCB assignment dialog are deleted, the driver configuration is closed and opened again, and RCB assignment is set up again.



GENERAL INTERROGATION (GI)

The driver also sends, if the RCBs is activated, a General Interrogation (RCB.GI=TRUE) command to get the most recent value of the variables. The first time the RCB is activated (i.e. when Runtime is started) and when the connection is reestablished (after a connection has been lost), it sends a GI. The driver also sends the GI at the same time as requesting the buffered events to be transferred via BRCB.EntryID, in order to ensure the updating of the process data, even if the reason for the loss of the connection was the failure of the 850 server.

However the general query is not sent if it is a repeated attempt to enable a report. This happens after expiry of the time configured in the **RCBs enable retries** property. This avoids data duplicates, because the values have already been received from the polling.

DATA SETS

The IEC850 driver supports reports with the Data Sets predefined in the IED (in the SCL file) or with Dynamic Data Sets - with the RCB.DatSet attribute, which was dynamically defined during activation of the RCB.

As envisaged by the IEC 61850 Standard, for a Report data object with Functional Constraints (FC) the following is available:

- ► Status ST
- ► Measurands MX
- ▶ Service tracking SR
- ► Configuration CF
- ▶ and further: SP, SV

If a non-standards-compliant reference has been defined in a Data Set (other than the FCs listed here), the driver nevertheless activates the RCB. However the data with invalid FCs is ignored in the reports received. The data objects and data attributes concerned continue to be polled.

In a Data Set:

- ▶ Data objects with different FCs can be used together if the 850 server supports this.
- ▶ Data objects from different Logical Devices can be contained.

To make activation of reporting possible, the following conditions should be met:

- ► The Data Set and the Reporting Control Block that uses the data set must be in the same Logical Device
- ▶ At least one variable of the Logical Node, in which the RCB is included, must have been created in the project. Otherwise the driver does not take this Logical Node into account at all whilst the connection is established.

Exception: LLNO. All RCBs defined in the logical node LLNO are automatically taken into account for each Logical Device if the LD has at least one variable that was created in the project variable list

You can find details of dynamic datasets in the Dynamic datasets (on page 112) chapter.



DATA SETS WITH FCD OR FCDA

The dynamic data sets configured in the driver always consist of FCD references:

- ► Functional Constraints (FC)
- Data Object (DO)

Datasets already defined in an IED usually consist of FCD references, but they can also consist of FCDA references.

An FCDA reference consists of:

- ► FCD
- Data Attribute (DA)

Note: To preclude data inconsistencies, it is recommended that data sets are always used with FCD references. To do this, the SCL file of the server must be configured accordingly (no "daName" elements in the DataSet).

Note also that it is only with FCD references where the value changes are contained in the report with the current time stamp of the 850 server in the report. With FCDA references, only the reports with GI or Integrity contain the time stamp of the server.

If the 850 server uses the FCDA references that cannot be reconfigured to FCD references (for example because the server does not accept any updates to the SCL file) the driver will however activate a report with such data sets. **Exception**: Reports with Service Tracking are only supported with FCD!

REPORTS WITH DATA SET WITH FCDA

For reports with a data set with FCDA, the driver works according to the following rules:

Whilst activating the RCB, the structure of the DataSet is recognized. If there are individual data attributes present here, a check is made to see whether, in this DataSet, an attendant Quality has also been defined at the same time. If no FCDA reference for the corresponding Quality attribute is found, that is however in the data model, the driver writes a LOG entry:

LOG entry	Level	Description
Enabling scan of %s on device %s	MSG	The element given (q attribute) is queried in the cycle of the Data consistency scan .

From this point in time, the q attribute missing in the report - depending on the driver configuration in the **Data consistency scan** setting - is polled automatically. This ensures that for each report, measured values received also have the quality information and thus correspond to the IEC61850 standard.

- ▶ If the t attribute is contained in a received report, this is also used. If the t attribute is missing in a report, the values of the variables contain an internal time stamp.
- ▶ If the q attribute is contained in the received report, the status bits of the variables are updated accordingly. If this q attribute is missing, the status bits of the variables reflect the q attribute as



- already recognized in the driver. This can be from an earlier report, polling of the registered data object or by a data scan (as configured in **Data consistency scan**).
- ▶ If a report that only contains a t attribute is received (without measured value, without q attribute), a LOG entry is created because this is not permitted in the standard. This can only occur if the PLC has been configured or structured incorrectly. With an invalid SCL file, for example. The time stamp received is ignored.
 - Exception: If a t variable is created in the project and then subsequently registered like the report receipt, the value of the variable reflects the value of the t attribute received.

LOG entry	Level	Description
Received report contains only yyy\$t; missing value and quality. Report will be ignored. Probable reason: mistake in IED configuration (SCL)	Warnin g	A report that has neither measured values nor a q attribute has been received. This indicates that the server has been configured with an invalid SCL file. Example: In SCL.DataTypeTemplates, the t data attribute was configured with its own Trigger Options.

TRIGGER OPTIONS

The Trigger Conditions defined in the IEC 61850 standard determine when an 850 server creates a new report and sends it to the client. The driver supports all Trigger Conditions defined in the standard. The Trigger Conditions consist of Trigger Options (**TrgOps**) that are defined in the SCL file of the 850 server in two places:

at the Report Control Block, for example SCL:

```
IED.AccessPoint.Server.LDevice.LNO.ReportControl <TrgOps
dchg="true" qchg="true"/>
```

For relevant data attributes (DA), for example in SCL:

```
DataTypeTemplates.DOType <DA name="stVal" fc="ST" dchg="true"
bType="Dbpos"/>
```

An 850 server only creates a new <code>dchg</code>, <code>dupd</code> or <code>qchg</code> report if both conditions - for RCB and for DA - have been met, the reports GI and Integrity - only depending on <code>TrgOps</code> in the RCB. In accordance with the standard, a client (the driver) can only have an influence on <code>TrgOps</code> in RCB , but not on the <code>TrgOps</code> of the data attributes - these are fixed in the SCL, but first determine whether the IED should take the change in value of the data attribute into account as a trigger for reports.

RCB TRIGGER OPTIONS

In the driver configuration, use the **Use preconfigured** (SCL) options to configure whether the driver should activate (enable) the RCB with the TrgOps (and IntgPg, BufTm and OptFlds) already predefined in the SCL file of the IED or that the driver should first overwrite with settings from the driver configuration and only then sign in the RCB.



If the **Use preconfigured** (SCL) **options** checkbox has not been activated, the driver sends the configured Trigger Options to the 850 server. Possible write errors are ignored and the RCB continues to be used. **Note**: with a write error to RCB.TrgOps, it would be expected that the 850 server then acts using its TrgOps from the SCL file.

The Trigger Options in the RCB define the conditions under which an IED (the 850 server) creates and sends a new report:

- ► TrgOp: data-change an IED creates a new report if one of the data attributes that have the dchg or dupd flag in their SCL definition changes the value. For example: stVal.
- ► **TrgOp: quality-change** an IED creates a new report if one of the data attributes changes its value with the qchg flag. In accordance with the standard, only data attributes q can have qchg.
- ► **TrgOp: data-update** an IED creates a new report if one of the data attributes is updated with dupd; even if the value remains the same (and possible only the time stamp has been updated). For example: mag.
 - Note: for TrgOps: dchg, qchg and dupd; an IED collects the value changes of individual data attributes using the **Buffer Time** (RCB.BufTm) length, in order to minimize the number of reports created. The BufTm is applicable for URCB (Unbuffered) and BRCB (Buffered). In the event of a connection loss, an IED creates the Buffered Reports, but does not send them. The buffered reports are only sent after the connection has been re-established if the client (the driver) requests them with a valid EntryID.
- TrgOp: integrity an IED creates cyclically for each Integrity Period a report that contains all values; also those that have already been sent due to dchg, qchg or dupd and those that have not changed in the mean time.
- ► TrgOp: general-interrogation an IED creates a report that contains all values if the client (the driver) requests the general query (RCB.GI).

Note: Not all servers support TrgOps **data-change** and **data-update** together. TrgOp **integrity** can also lead to an unnecessary overload of communication if an IntgPd (**Integrity Period**) that is too short was defined in the server for RCB. In the event of doubt, set TrgOps: **data-change** + **quality-change** + **general-interrogation**. Ensure that TrgOp: **general-interrogation** is activated. Otherwise the driver cannot receive values for the variables present in the report when first started up.

BTYPE TRIGGERCONDITIONS

The TrigerConditions data attribute type that was assigned to the MMS Bitstring(6) in accordance with the standard if the corresponding *TrgOps[RP|BR] variable was created during import, corresponds to the UDINT data type in zenon by default (Motorola format, bit 0 highest value in its octet). In addition, the driver allows such variables with the data type STRING instead of UDINT. The value of the STRING has the length 6 and only contains the characters "0" and "1"; in the same sequence as the bits are defined in the standard.





Example

Value as string "011111" (as UDINT=124=01111100b) means that all TriggerCondition bits (except bit 0) - are set as 'Reserved'.

The value "000010" (as UDINT=8=00001000b) means that only the bit 4 - 'intergity' is set.

8.1 Unbuffered Reporting

The use of Unbuffered Report Control Blocks (URCB) can be configured in the IEC850 driver in two ways:

- 1. Automatic assignment:
 - property max. auto used URCBs:
 - Automatic assignment makes the use of reporting easier in the test phase of the project already the driver checks the content of all existing Unbuffered Report Control Blocks (URCB) (data sets). The driver then reports first the URCBs that contain the most variables of the project;
- 2. Static assignment **statically assigned RCB** (on page 37) dialog:
 The driver uses the assignment of Report Control Blocks to the computer **Hostname** as it is defined in the driver configuration client configuration (on page 33). This is applicable for URCB and BRCB.

AUTOMATIC ASSIGNMENT

Automatic assignment works with data sets and linkings of data sets with Report Control Blocks that are already predefined in the 850 server - using its SCL file. The **dynamic datasets** are not supported for automatic assignment.

During the establishment of a connection to the 850 server, the driver reads all data sets that are present in the 850 server and assigns them according to their usability - according to the number of variables from the project included. This sorting indicates the sequence in which the driver attempts to activate free URCBs for reporting (enable). At most, only as many URSBs per Logical Device are activated as are defined in Driver configuration (on page 23) in the max. auto used URCBs property. All data objects of the data set that are successfully linked to an activated URCB are no longer polled but are reported in the event of a value change.



Note: automatic assignment makes the use of reporting easier in the test phase of the project already - even before the static assignments have been set. However, before you approve the project, also configure the static assignment for URCB - in the **RCB assignment** dialog and set the **max. auto used URCBs** property to 0. The standard proposes that in a system, the client that uses a certain instance of an RCB should be clearly regulated. It prevents possible conflicts between several 850 clients.

RULES FOR CONFLICTS THAT OCCUR

When activating reporting, the driver also recognizes URCBs with the same content; the name of these reports can be different. Before the URCBs are sorted for the zenon project according to their usability, the driver first sorts the data objects of the data sets of each URCB and compares them in order to avoid duplicates. The following applies for conflicts when activating the URCBs:

- For the same reports with identical or different sequences of the same data objects: only one URCB is activated.
- ▶ If an URCB is already occupied by another client, the next free URCB is activated.
- ▶ If all URCBs are already occupied by other clients, the data points are polled.

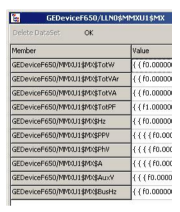
EXAMPLE OF AUTOMATIC ALLOCATION

The following variables are available in your project

Name A	M	Datentyp
Filtertext	Ū	Filter
Server1!GEDeviceF650/LLN0/urcbMXA01/BufTm[RP]		UDINT
Server1!GEDeviceF650/LLN0/urcbMXA01/ConfRev[RP]		UDINT
Server1!GEDeviceF650/LLN0/urcbMXA01/DatSet[RP]		STRING
Server1!GEDeviceF650/LLN0/urcbMXA01/GI[RP]		BOOL
Server1!GEDeviceF650/LLN0/urcbMXA01/IntgPd[RP]		UDINT
Server1!GEDeviceF650/LLN0/urcbMXA01/OptFlds[RP]		UDINT
Server1!GEDeviceF650/LLN0/urcbMXA01/Resv[RP]		BOOL
Server1!GEDeviceF650/LLN0/urcbMXA01/RptEna[RP]		BOOL
Server1!GEDeviceF650/LLN0/urcbMXA01/RptID[RP]		STRING
Server1!GEDeviceF650/LLN0/urcbMXA01/SqNum[RP]		USINT
Server1!GEDeviceF650/LLN0/urcbMXA01/TrgOps[RP]		UDINT
Server1!GEDeviceF650/MMXU1/Hz/mag.f[MX]		REAL
Server1!GEDeviceF650/MMXU1/PhV.phsA/cVal.ang.f[MX]		REAL
Server1!GEDeviceF650/MMXU1/PhV.phsA/cVal.mag.f[MX]		REAL
Server1!GEDeviceF650/MMXU1/PhV.phsB/cVal.ang.f[MX]		REAL
Server1!GEDeviceF650/MMXU1/PhV.phsB/cVal.mag.f[MX]		REAL
Server1!GEDeviceF650/MMXU1/PhV.phsC/cVal.ang.f[MX]		REAL
Server1!GEDeviceF650/MMXU1/PhV.phsC/cVal.mag.f[MX]		REAL
Server1!GEDeviceF650/MSQI1/SeqA.c1/mag.f[MX]		REAL
Server1!GEDeviceF650/MSQI1/SeqA.c2/mag.f[MX]		REAL
Server1!GEDeviceF650/MSQI1/SeqA.c3/mag.f[MX]		REAL
Server1!GEDeviceF650/XCBR1/Pos/Oper.ctlVal[CO]		BOOL
Server1!GEDeviceF650/XCBR1/Pos/stVal[ST]		UDINT



The */urcbMXA01/* variables are for information only. The variables for the RCB attributes need not necessarily exist in the zenon project in order for reporting to work. The IED contains some data sets, for example a GEDeviceF650/LLN0\$MMXU1\$MX data set with the following content:



In the IED, this data set is assigned to the LLNO\$RP\$urcbMXA01 RCB - the name of the data set is in the DatSet attribute of this RCB.



The URCBs LLN0\$RP\$urcbMXA01 and LLN0\$RP\$urcbMXB01 are signed in when the driver starts (if they are still free).

Because there are no further suitable URCBs that have project variables in their datasets, the remaining URCBs are not used. If the project also contains a variable that is included in the data set GEDeviceF650/LLN0\$eveGGIO1\$ST, this would mean the LLN0\$RP\$urcbSTA01 is also activated.

STATIC ASSIGNMENT

For static assignment, the Report Control Blocks that are used are defined and fixed in the driver configuration - **statically assigned RCB** (on page 37). The driver attempts to activate all listed RCBs, regardless of their content.

If a Dynamic Data Set was also entered in the driver configuration, the driver in the PLC of this data set allocates this set to the RCB, in that it changes the value of the DatSet attribute before the report is activated.

If no Dynamic Data Set was entered, the data set pre-defined in the PLC is valid (as with automatic allocation).

If an RCB was activated successfully, all data objects that are contained in its data set are no longer polled. In this case, the driver expects that the IED reports the value changes spontaneously.



8.2 Buffered Reporting

For Buffered Reports, an 850 server (IED) saves the changes in the time in which a connected 850 client cannot be reached. If the client (the IEC850 driver) is online again (if the connection is reestablished, for example), the driver reads all buffered changes from the IED and processes them; it creates omitted alarms, for example.

There is no **automatic allocation** for Buffered Reporting. The allocation of BRCBs to the driver is always static:

- ► Either using the driver configuration as described for static allocation with Unbuffered Reporting (on page 104);
- ▶ Or for reasons of compatibility with older drivers, via the the Report ID of the BRCB that was configured in the SCL file and contains certain text. To do this, the Use Report-ID for RCB assignment property should be activated in the driver configuration.
 If the assignments are to be configured in the SCL file, the assigned report ID (RptID) of the BRCB must contain a string with the following nomenclature 'zenon_Computername_*'; for example: zenon_MyPC_Measurands1. The driver then signs in the RCB driver and uses the RCB data set that is defined in the SCL file.

A Buffered Report can only be activated by a host (a client). To prevent the driver from activating all Buffered Reports and blocking access for other 850 clients, these must be explicitly defined in the driver configuration (on page 8).

Irrespective of buffered events, the basic behavior is the same as with Unbuffered Reporting.



Information

Once Runtime is started, the driver first reads the RCB attributes and only writes to enable if the RCB:

- Is free
- Is not yet enabled (for example by another 850 client)
- Is not reserved

In the event of repetitions - from the **RCBs enable retries** properties - the driver no longer reads the RCB. In this case, it always writes RCB.RptEna=TRUE and then checks whether the PLC confirms success or returns an error.

GET OR DELETE BRCB BUFFER

If the RCB of the previously-used BRCB is activated again (**RCB enable**) (i.e. another establishment of the connection after a loss of the connection), the driver sends a saved **EntryID** to the 850 server to get the



buffered value changes from the IED . This procedure is defined as such in the IEC 61850 standard. The **Do not purge BRCB buffer at start** option has no influence on this.

The first time an attempt to enable a report is made (i.e. when Runtime is started), the driver can also send the value of the **EntryID**. However, the driver only does this if the **Do not purge BRCB buffer** at start option is activated and if the driver has saved an **EntryID** beforehand.

Hint: The driver saves the last-received **EntryID** for each <code>ObjectReference</code> to BRCB first internally and then - each minute or if Runtime is closed - to a TXT file in the directory of the Runtime data.

In the following situations however, the driver sends the **purge buffer** command to delete the buffer on the IED:

- ▶ It is the first connection after Runtime has been started and the **Do not purge BRCB buffer at** start option in the basic settings (on page 16) is deactivated.
- ► The driver has not received a valid **EntryID** value beforehand.
- ▶ It is a repeated attempt to sign in a report after the RCBs enable retries time has expired. The BRCB.PurgeBuf command is always sent with a repeated attempt. This avoids data duplicates, because the values have already been received from the polling. The Do not purge BRCB buffer at start option has no effect on repetitions.



Attention

An 850 server is obliged to first confirm the writing of **EntryID** and only then to send the buffered values. The reports are ignored as long as the BRCB activation has not yet been confirmed.

BUFFERED REPORTS AND ZENON REDUNDANCY

Because zenon supports redundancy (see zenon network) and a BRCB can only be activated once by a PC, you must define separately, for the project Server 1 and Server 2 (Standby Server) which PC is to activate which report. The driver is started on both the Primary Server and the Standby and checks the driver configuration (Hostname property), to see if it finds a configuration that corresponds to the computer name that is running on Runtime.

For this reason, you need two copies of the Buffered Report in the IED (850 server) in the event of a redundant configuration; one for the driver that runs on the project server and one for the driver that runs on the Standby Server. You also create two entries in the RCB assignment (on page 37) list in the driver configuration. One with the computer name of the project server and one with the computer name of the Standby Server.

Note: With the configuration entry for the computer name of Server 1, you can enter the first instance of the BRCB ("brcbA01" for example) and for the configuration entry of Server 2 - the second instance ("brcbA02" for example).



Δ

Attention

Even if you do not use redundancy, you must nevertheless define which reports are used for the PC (**Hostname** property) in the driver configuration on which zenon Runtime runs.

BRCB.RESVTMS HANDLING

The driver only handles the data attribute BRCB.ResvTms if no ClientLN.iedName has been defined in the driver configuration. You configure this ClientLN.iedName in the client configuration (on page 33) driver dialog or with the IEC850 Driver Configuration wizard from an SCD file.

If ClientLN.iedName has been configured, then it is assumed that the 850 server has also been pre-configured with the same SCD file. i.e. the 850 server obliges all exclusively-reserved BRCBs to set ResvTms to -1 and to only issue the BRCBs to the envisaged clients.

If no ClientLN.iedName is defined in the driver configuration, when the connection to the server is established, the BRCBs that are to be enabled are checked to see if there is the optional attribute ResvTms. In doing so, the value -1 in ResvTms means that this BRCB is exclusively reserved in the SCD for a different client. In this case there is an incorrect configuration and a warning is issued in the LOG.

Possible cause of the error:

- ▶ The driver was not configured with the correct Client IED name.
- ► In the driver, BRCBs were configured statically that were however reserved for another client according to the SCD file.

If no ClientLN.iedName has been configured in the driver, the driver sets the ResvTms attribute to 32767 seconds (7fff hex) in order to reserve this BRCB for the longest possible time in the event of a connection failure. This time is approximately 9 hours and ensures that no other client can sign this BRCB in during the time that the connection has failed.

8.3 RCB activation - verification possibilities

To find out if a certain RCB has been activated, read the value of the *RptEna[RP/BR] data attribute.

If the value of this variable is TRUE, then the RCB is assigned by a client. This information is only meaningful and reliable if only one single client communicates with the 850 server (IED).

Otherwise you do see that the report has been enabled, but there is no information about the client that activated this report. Additional information on the fact that one of the RCBs could not be activated can be read from the values of the Connection State variable (on page 77).



If the driver cannot activate the statically-assigned reports for any reason, polling is used instead for variables from missing RCBs. In this case, in the Connection State variable, bit 17 or 25 (MMS_RCB_ENABLE_FAILED) is set and the driver will - after the RCBs enable retries time has elapsed - attempt to write the RptEna data attribute with true again. As soon as the 850 server, after another attempt, accepts the missing sign ins for RCB, the driver no longer polls the variables. After all RCBs have been signed in, the MMS_RCB_ENABLE_FAILED bit of the Connection State variable is reset.

DIAGNOSIS VIEWER

You can get more details if you read the LOG file with the **Diagnosis Viewer**. In the LOG file, the corresponding information on the enabling of the reports by the driver (IEC850 client) is logged at MSG level. The attendant LOG entry:

"Trying to enable xxx on device nnn". Example for xxx: LLNO\$BR\$brcbA01.

Note that only the ERROR level is logged by default in the **Diagnosis Viewer**. You must configure the corresponding **Messagelevel** in the **Diagnosis Viewer**. This configuration in the **DiagViewer** is only possible if the corresponding driver tasks have already been started. This is then the case if Runtime is running or the driver configuration is open in the zenon Editor.

If the MSG level has been activated in the **Diagnosis Viewer**, but the "Trying to enable xxx on device nnn" LOG entry is not there, then ensure that the "**Hostname**" property of the driver configuration has been configured correctly. This configuration must be configured with the name of the computer on which the driver is running (= zenon Runtime).

Note: You configure the Hostname configuration in the Client configuration (on page 33) driver dialog.

Also ensure that there is at least one *[ST|MX] variable in your zenon project whose value is signed in by this report.

Additional LOG entries

- ► Enabling of the report is refused by the 850 server 'ERROR' LOG entry with the number of the MMS error code as received by the server.
- ► Enabling the report is accepted by the 850 server:
 - 'MSG' LOG entry with text: "Successfully enabled xxx on device yyy"
 - 'DEBUG' LOG entries with the list of data objects with text: "Disabled ST polling for zzz on device nnn".

Example for zzz: */XCBR1\$ST\$Pos.

Note that these data objects are now expected via a report and are no longer polled.





Information

If the driver is configured for the use of certain RCBs and these RCBs have an incorrect dataset definition, the report is activated but some data objects still need to be polled. In the LOG file, you can find entries via enabling of RCB, but not the entries via deactivated polling.

CAUSE OF TRANSMISSION (COT)

For each variable, the driver provides information about whether the value of the variable was received from polling or by means of a report. The information is written to the status bits \mathtt{COTx} .

COT value	Status bits	Description
1	СОТО	The value was received by means of polling.
2	COT1	The value was received by means of an Integrity Report.
		Note: This only works if Reason-for-inclusion is activated in the optional fields (on page 32) dialog. Otherwise the COT=3
3	COTO, COT1	The value was received by means of a report
		Note: If Reason-for-inclusion is activated in the Optional fields (on page 32) dialog, it is only reports with the trigger option data-change, data-update or quality-change. If Reason-for-inclusion is not activated, it is all reports - including Integrity and GI.
20	COT2, COT4	The value was received by means of an General Interogation Report.
		Note: This only works if Reason-for-inclusion is activated in the optional fields (on page 32) dialog. Otherwise the COT=3



Info

The COT value for the IEC850 driver is orientated towards the IEC60870 standard:

- 1 periodic, cyclic
- 2 background scan
- 3 spontaneous
- 20 general interrogation



Info

You can evaluate ${\tt COTx}$ status bits by using a combined element or reaction matrix ('multi' type). They are also visible in the **variable diagnosis** screen.



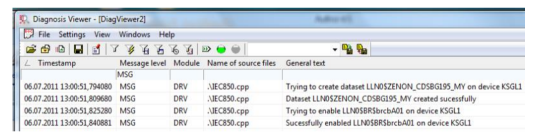
8.4 Dynamic Data Sets

To use Dynamic Data Sets, the two services <code>CreateDataSet</code> and <code>DeleteDataSet</code> must be supported by the IEC 61850 server and the DatSet attribute must be able to be written to in the Reporting Control Blocks (RCB) (SCL: ReportSettings.datSet="Dyn"). ReportSettings.datSet="Dyn"). When configuring, you must take into account all possible server restrictions such as the maximum number of elements in the data set (SCL: DynDataSet.max and maxAttributes).

Dynamic Data Sets lists data objects and are configured in the dynamic DataSet configuration (on page 42) dialog. They can be used for Unbuffered Reporting and for Buffered Reporting, but only if static assignments with RCBs were configured in the driver configuration - client configuration (on page 33).

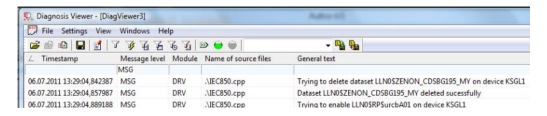
If, in the driver configuration, a Dynamic Data Set was entered for an RCB, the driver in the IED (in the 850 server) assigns this data set to the RCB, by changing the value of the DatSet attribute of this block before the Report is activated.

The creation of a dynamic data set can be checked in the Diagnosis Viewer (on page 115):



Before the statically assigned Reporting Control Blocks are activated, all dynamic data sets that are linked to them via driver configuration - client configuration (on page 33) are compared to those on the IEC 850 server. All Dynamic Data Sets available on the server that are not (or no longer) required are deleted. All Dynamic Data Sets not available on the server are created and all data sets that are available on both sides are checked to see that they have the same content. If the content is different, they are deleted and created again. However, the driver only deletes the data sets that it has created itself. If the driver cannot delete a data set, the asigned RCB is activated with the pre-existing data set.

The deletion of a dynamic data set can be checked in the Diagnosis Viewer (on page 115):





The dynamic data sets that the driver creates on the IED (using the CreateDataSet service) receive a client-dependent name on the IED, in order for them to be easily found again. The nomenclature of the Dynamic Data Set name is as follows:

LLN0\$ZENON hostname datasetname. Here:

Hostname is the computer name of the client as it is defined in the driver configuration.

You can find this configuration in the client configuration (on page 33) under Hostname.

datasetname is the name that was defined in the driver configuration.

You can find this configuration in the client configuration (on page 33) in the dynamic dataset configuration (on page 37).

Note: The RCB.DatSet parameter has, in accordance with the IEC 61850 standard Ed.2, a maximum length of 32 (more precisely: 64/16\$32). The other characters can be cut off.

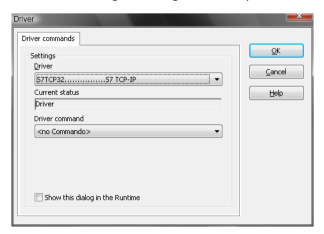
If no Dynamic Data Set has been entered in the RCB configuration of the driver, the pre-defined data set in the IFD is valid.

9. Changing the driver mode in Runtime

This chapter describes standard functions that are valid for most zenon drivers. Not all functions described here are available for every driver. For example, a driver that does not, according to the data sheet, support a modem connection also does not have any modem functions.

Driver commands are used to influence drivers using zenon; start and stop for example. The engineering is implemented with the help of function **Driver commands**. To do this:

- create a new function
- ▶ select Variables -> Driver commands
- ► The dialog for configuration is opened





Parameter	Description
Drivers	Drop-down list with all drivers which are loaded in the project.
Current status	Fixed entry which has no function in the current version.
Driver command	Drop-down list for the selection of the command.
<pre>Start driver (online mode)</pre>	Driver is reinitialized and started.
> Stop driver (offline	Driver is stopped. No new data is accepted.
mode)	Note: If the driver is in offline mode, all variables that were created for this driver receive the status switched off (OFF; Bit 20).
▶ Driver in simulation mode	Driver is set into simulation mode. The values of all variables of the driver are simulated by the driver. No values from the connected hardware (e.g. PLC, bus system,) are displayed.
▶ Driver in hardware mode	Driver is set into hardware mode. For the variables of the driver the values from the connected hardware (e.g. PLC, bus system,) are displayed.
▶ Driver-specific command	Enter driver-specific commands. Opens input field in order to enter a command.
<pre>Driver - activate set setpoint value</pre>	Write set value to a driver is allowed.
<pre>Driver - deactivate set setpoint value</pre>	Write set value to a driver is prohibited.
Establish connecton with modem	Establish connection (for modem drivers) Opens the input fields for the hardware address and for the telephone number.
Disconnect from modem	Terminate connection (for modem drivers)
Show this dialog in the Runtime	The dialog is shown in Runtime so that changes can be made.

DRIVER COMMANDS IN THE NETWORK

If the computer, on which the **driver command** function is executed, is part of the zenon network, additional actions are carried out. A special network command is sent from the computer to the project server, which then executes the desired action on its driver. In addition, the Server sends the same driver command to the project standby. The standby also carries out the action on its driver.

This makes sure that Server and Standby are synchronized. This only works if the Server and the Standby both have a working and independent connection to the hardware.



10. Error analysis

Should there be communication problems, this chapter will assist you in finding out the error.

10.1 Analysis tool

All zenon modules such as Editor, Runtime, drivers, etc. write messages to a joint log file. To display them correctly and clearly, use the Diagnosis Viewer (main.chm::/12464.htm) program that was also installed with zenon. You can find it under Start/All programs/zenon/Tools 7.60 -> Diagviewer.

zenon driver log all errors in the LOG files. LOG files are text files with a special structure. The default folder for the LOG files is subfolder **LOG** in the folder **ProgramData**. For example:

%ProgramData%\COPA-DATA\LOG.

Attention: With the default settings, a driver only logs error information. With the Diagnosis Viewer 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 newly-created entries in real time
- customize the logging settings
- change the folder in which the LOG files are saved

Note:

- 1. The Diagnosis Viewer displays all entries in UTC (coordinated world time) and not in local time.
- 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.
- 3. If you only use **Error-Logging**, the problem description is in the column **Error text**. For other diagnosis level the description is in the column **General text**.
- 4. For communication problems many drivers also log error numbers which the PLC assigns to them. They are displayed in **Error text** or **Error code** 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.
- 5. 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.



1

Attention

In Windows CE errors are not logged per default due to performance reasons.

You can find further information on the Diagnosis Viewer in the Diagnose Viewer (main.chm::/12464.htm) manual.

10.2 Check list

Check your system for errors using the driver documentation; for example correct driver configuration, addressing of the variables in zenon projects, report settings in the control unit, etc.

Check most of all:

- 1. Is the device (IEC 61850 server) connected to the power grid and ready for use?
 - a) Can a TCP connection to the device be created (check this using a 'ping') via the defined port (check this via Telnet)?
 - b) Is communication between this device and another IEC 61850 client possible?
 - c) Is the driver in hardware mode and not in simulation mode?
- 2. Have you evaluated errors that are logged in the log file (more in the Analysis tool chapter) of the driver?
 - a) Which ERROR entries occurred?
 - b) Have you checked the information in the columns: Error Text and General Text?
 - In the General Text column, the "... failed due to error \mathbb{N} " information shows the error number (N) defined in the MMS protocol with which the IED responded.
 - a) Was the logging activated, for the correct driver, at least for the error level and for all driver modules?
 - b) Have you taken into account that the times in the Diagnosis Viewer are always UTC?
 - c) Are the entries in the LOG comparable to recordings in *Wireshark*?
 - The driver is logging in addition to (not instead of) information that Wireshark is showing with the filter set to "mms".
 - a) Is the Diagnosis Viewer set so that all registered entries and all columns are displayed with the content (without filter)?
- 3. Variable addressing (if the variables have been created manually or by means of offline import from the SCL file):
 - a) Have you tried to import the variable online?
 - b) Do all variables have the correct net addresses?



- c) Are the **symbolic addresses** (or names, identifications) of the variables valid (SERVER!LD/LN/DO/DA[FC])?
- d) Do the variables have the correct driver object type (PLC marker), data type and value range?
- 4. General information and reporting:
 - a) Was at least one variable for each Logical Device created in the project?
 - For performance reasons, the driver in Runtime skips all Logical Devices for which no variables exist in the project; the statically-configured RCBs can also be ignored in the process.
 - a) Has at least one Logical Device variable been polled or is automatic watchdog activated?
 - If, with automatic watchdog activated, no MMS.Read is sent periodically, MMS is blocked (MaxOustandingCallings has been reached) the 850 server has reacted with TCP.ACK but did not respond to the MMS request PDUs. An 850 client can then send no further MMS requests; it must wait. The situation occurs if the IED has an error (reacts with a delay and does not send and Abort by Reset) and the Windows TCP KeepAliveTime is too long. Change the Windows settings or renew the connection with Start-Stop driver commands.
 - a) If an RCB that is not in the LLNO is not taken into account: was at least one variable from the Logical Node of the RCB created in the project?
 - For performance reasons, the driver skips Logical Nodes except LLN0 in Runtime for which there are no variables in the project.
 - a) Has, in the driver configuration, the **use Report ID** property has been activated but not used or not synced with the SCL file of the IED?
 - If use Report ID has been changed: was the **static assignment** of the RCBs configured again as required?
 - a) Have, in the driver configuration in the **host name** the names of Runtime computers been entered and linked to other instances of the RCB?
 - The network server and standby server must not use the same instances.
 - The **host name** must also be entered in projects without a network.
 - a) Does the max. auto used URCBs property have the correct value?
 - If you have already configured the **static assignment** for RCBs in the driver then 0;
 - If the **static assignment** has not yet been configured a value that leaves all 850 clients in the system with sufficient RCB instances.
 - a) Is reporting available for the device?
 - A standard-compliant 850 server can, but must not necessarily support reporting. For
 example, its ICD file (file from the manufacturer) can contain incomplete configurations for
 RCBs and it is expected that the complete CID files are uploaded in the IED for finished
 systems.
 - a) Do the RCBs, in DatSet parameter, contain the names of existing data sets?



- In the event of doubt, create the */DatSet[RP|BR] and */RptEna[RP|BR] variables and check their value, in the **variable diagnosis** screen for example.
- a) Is the TrgOp 'general interrogation' active?
- Without GI, it is impossible for the driver to request the initial value of variables from the IED.
- a) Is the IED also able to detect short interruptions to the connection and the automatically unlock all RCBs (RptEna to false)?
- 5. Dynamic Data Set
 - a) Is the DataSet attribute in the RCB writeable on the IED?
 - b) Have you taken into account the limitations of the IED, such as the maximum number of elements in the data set or the maximum length of the name etc.?

11. Appendix A - Description of the 'Functional Constraints' (FCs):

FC	Semantics	Description
ST	Status information	Stands for status information, the value of which can be read, replaced, reported and logged, but not written.
MX	Measurands (analogue values)	Stands for status information, the measured size of which can be read, replaced, reported and logged, but not written.
со	Control	represents a control information whose value may be operated (control model) and read.
SP	Setpoint	represent a set-point information whose value may be controlled (control model) and read.
SV	Substitution	represents a substitution information whose value may be written to substitute the value attribute and read.
CF	Configuration	represents a configuration information whose value may be written and read.
DC	Description	represents a description information whose value may be written and read
EX	Extended definition	represents an extension information providing a reference to a name space. Extensions are used in conjunction with extended definitions of LNs, DATA, and DataAttributes in 61850-7-3 and IEC 61850-7-4. Value may be read.



12. Appendix B - Abbreviations for data object/data attribute



Information

Appendix B - Data object / data attribute is only available in English.

Term	Description
f	floating point (analog value)
i	integer (analog value)
d	Visible String(255)
q	Quality
t	Timestamp



Α	Current
Acs	Access
ACSI	Abstract Communication Service Interface
Acu	Acoustic
Age	Ageing
Alm	Alarm
Amp	Current non phase related
То	Analogue
Ang	Angle
Auth	Authorization
Auto	Automatic
Aux	Auxiliary
Av	Average
В	Bushing
Bat	Battery
Beh	Behaviour
Bin	Binary
Blk	Block, blocked
Bnd	Band
Во	Bottom
Cancel	Cancel
Сар	Capability
Capac	Capacitance
Car	Carrier
СВ	Circuit Breaker
CDC	Common Data Class
CE	Cooling Equipment
Cf	Crest factor
Cfg	Konfiguration
CG	Core Ground



Ch	Channel
Cha	Charger
Chg	Change
Chk	Check
Chr	Characteristic
Cir	Circulating
Clc	Calculate
Clk	Clock, clockwise
Cls	Close
Cnt	Counter
Col	Coil
Cor	Correction
Crd	Coordination
Crv	Curve
СТ	Current Transducer
Ctl	Control
Ctr	Center
Сус	Cycle



Dea	Dead
Den	Density
Det	Detected
DExt	De-excitation
Diag	Diagnostics
Dif	Differential, difference
Dir	Richtung
Dis	Distance
DI	Delay
Dlt	Delete
Dmd	Demand
Dn	Down
DPCSO	Double point controllable status output
DQ0	Direct, Quadrature, and zero axis quantities
Drag	Drag hand
Drv	Drive
DS	Device State
Dsch	Discharge
Dur	Duration



Earth Coil
External Equipment
Earth Fault
Enabled
Equalization, Equal
Evaluation
External
Exceeded
Exclusion
Excitation
Fault Arc
Factor
Fan
Fault
Flow
Forward Power Flow
Fuse
Forward
General
Generator
Ground
Group
Guard
Grid



Н	Harmonics (phase related)
H2	Hydrogen
H2O	Water
На	Harmonics (non phase related)
Hi	High, highest
НР	Hot point
Hz	Frequency
IEEE	Institute of Electrical and Electronic Engineers
Imb	Imbalance
Imp	Impedance non phase related
In	Input
Ina	Inactivity
Incr	Increment
Ind	Indication
Inh	Inhibit
Ins	Insulation
Int	Integer
ISCSO	Integer status controllable status output



	I
Km	Kilometer
L	Lower
LD	Logical Device
LDC	Line Drop Compensation
LDCR	Line Drop Compensation Resistance
LDCX	Line Drop Compensation Reactance
LDCZ	Line Drop Compensation Impedance
LED	Light Emitting Diode
Len	Length
Lev	Level
Lg	Lag
Lim	Limit
Lin	Line
Liv	Live
Lo	Low
LO	Lockout
Loc	Local
Lod	Load, loading
Lok	Locked
Los	Loss
Lst	List
LTC	Load Tap Changer



М	minutes
M/O	Data Object is Mandatory or Optional
Max	Maximum
Mem	Memory
Min	Minimum
Mod	Mode
Mot	Motor
Ms	Milliseconds
Mst	Moisture
MT	Main Tank
N	Neutral
Nam	Name
Net	Net sum
Ng	Negative
Nom	Nominal, Normalizing
Num	Number
Ofs	Offset
Ор	Operate, Operating
Oper	Operate*
Opn	Open
Out	Output
Ov	Over, Override, Overflow
Pa	Partial
Par	Parallel
Pct	Percent
Per	Periodic
PF	Power Factor
Ph	Phase



Phy	Physical
,	-
Pls	Pulse
Plt	Plate
Pmp	Pump
Ро	Polar
Pol	Polarizing
Pos	Position
POW	Point on wave switching
PP	Phase to phase
PPV	Phase to phase voltage
Pres	Pressure
Prg	Progress, in progress
Pri	Primary
Pro	Protection
Ps	Positive
Pst	Post
Pwr	Power
Qty	Quantity
R	Raise
RO	Zero sequence resistance
R1	Positive sequence resistance
Rat	Winding ratio
Rcd	Record, recording
Rch	Reach
Rcl	Reclaim
Re	Retry
React	Reactance; Reactive
Rec	Reclose



Red	Reduction
Rel	Release
Rem	Remote
Res	Residual
Ris	Resistance
RI	Relation, relative
Rms	Root mean square
Rot	Rotation, Rotor
Rs	Reset, Resetable
Rsl	Result
Rst	Restraint
Rsv	Reserve
Rte	Rate
Rtg	Rating
Rv	Reverse
Rx	Receive, received
S1	Step one
S2	Step two
SBO	Select before operate*
SBOw	Select with value*
Sch	Scheme
SCO	Supply change over
SCSM	Specific Communication Service Mapping
Sec	Security
Seq	Sequence
Set	Setting
Sh	Shunt
Spd	Speed
SPI	



SPCSO	Single point controllable status output
Src	Source
St	Status
Stat	Statistics
Stop	Stop
Std	Standard
Str	Start
Sup	Supply
Svc	Service
Sw	Switch
Swg	Swing
Syn	Synchronisation
Тар	Тар
Td	Total distortion
Tdf	Transformer derating factor
Test	Test
Thd	Total Harmonic Distortion
Thm	Thermal
TiF	Telephone influence factor
Tm	Time
	• Tmh = Time in h
	• Tmm = Time in min
	• Tms = Time in s
	• Tmms = Time in ms



Tmp	Temperature (°C)
То	Тор
Tot	Total
TP	Three pole
Tr	Trip
Trg	Trigger
Ts	Total signed
Tu	Total unsigned
Тх	Transmit, transmitted
Тур	Туре
Un	Under
V	Voltage
VA	Volt Amperes
Vac	Vacuum
Val	Value
VAr	Volt Amperes Reactive
VIv	Valve
Vol	Voltage non phase related
VT	Voltage Transducer
W	Active Power
Wac	Watchdog
Watt	Active Power non phase related
Wei	Weak End Infeed
Wh	Watt hours
Wid	Width
Win	Window
Wrm	Warm



X0	Zero sequence reactance
X1	Positive sequence reactance
Z	Impedance
Z0	Zero sequence impedance
Z1	Positive sequence impedance
Zer	Zero
Zn	Zone
Zro	Zero sequence method

* SBO, SBOw, Oper, und Cancel are defined in IEC 61850-8-1:

Data attribute name	Semantics
SBO	Select – returns ACSI name of control
SBOw	SelectWithValue – receives service parameters
Oper	Operate – receives service parameters and control values
Cancel	Cancel – receives service parameters and control values

13. Appendix C - Conformance statement



Information

The Confirmance Statement of the **iec850 driver** for the IEC61850 protocol is in English only.



13.1 Protocol implementation conformance statement (PICS)

This document specifies the PICS of the IEC 61850 interface in the client system: "zenon Supervisor/Energy Edition", Version 7.50, further referred to as "Client". The zenon Editor and Runtime are further referred to as "HMI".



A.1 - BASIC ACSI CONFORMANCE STATEMENT

Client-Server role	es	Client / subscriber	Server / publisher	Value / comments
B11	Server side (of TWO-PARTY- APPLICATION-ASSOCIATION)		N	for Server see zenon Logic
B12	Client side of (TWO-PARTY-APPLICATION-ASSOCIATION)	Y		
SCSMs supported	d	Client / subscriber	Server / publisher	Value / comments
B21	SCSM: IEC 61850-8-1 used	Υ		
B22	SCSM: IEC 61850-9-1 used	N		deprecated
B23	SCSM: IEC 61850-9-2 used	N		
B24	SCSM: other	N		
Generic substation	on event model (GSE)	Client / subscriber	Server / publisher	Value / comments
B31	Publisher side		N	for GOOSE see zenon Logic
B32	Subscriber side	N		see zenon Logic
Transmission of	sampled value model (SVC)	Client / subscriber	Server / publisher	Value / comments
B41	Publisher side	-	N	
B42	Subscriber side	N	-	for 90-5 see zenon Logic
- = not applicable Y = supported				
N or empty = not s	upported			

A.2 - ACSI MODELS CONFORMANCE STATEMENT

IF SERVER SIDE (B11) AND/OR CLIENT SIDE (B12) SUPPORTED

Client /	Value /
subscriber	comments



M1	Logical device	Υ	
M2	Logical node	Υ	
M3	Data	Υ	
M4	Data set	Υ	
M5	Substitution	Υ	
M6	Setting group control	Υ	
Reporting		Client / subscriber	Value / comments
M7	Buffered report control	Υ	
M7-1	sequence-number	Υ	
M7-2	report-time-stamp	Υ	
M7-3	reason-for-inclusion	Υ	
M7-4	data-set-name	Υ	
M7-5	data-reference	Υ	
M7-6	buffer-overflow	Υ	
M7-7	entryID	Υ	
M7-8	Buflm	Υ	
M7-9	IntgPd	Υ	
M7-10	GI	Υ	
M8	Unbuffered report control	Υ	
M8-1	sequence-number	Υ	
M8-2	report-time-stamp	Υ	
M8-3	reason-for-inclusion	Υ	
M8-4	data-set-name	Υ	
M8-5	data-reference	Υ	
M8-6	Buflm	Υ	
M8-7	IntgPd	Υ	
M8-8	GI	Υ	
Logging		Client / subscriber	Value / comments
M9	Log control	N	
M9-1	IntgPd	N	
M10	Log	N	



general		Client / subscriber	Value / comments
M11	Control	Υ	
M17	File Transfer	Υ	
M18	Application association	Υ	
M19	GOOSE Control Block	Υ	
M20	Sampled Value Control Block	Υ	

IF GSE (B31/B23) IS SUPPORTED

		Client / subscriber	Value / comments
M12	GOOSE	N	
M13	GSSE	N	

IF SVC (B41/B42) IS SUPPORTED

		Client / subscriber	Value / comments
M14	Multicast SVC	N	
M15	Unicast SVC	N	

FOR ALL IEDS

		Client / subscriber	Value / comments
M16	Time	Y	Time of Operating System must be available with required accuracy

Y = service is supported

 ${f N}$ or ${f empty}$ = service is not supported

A.3 - ACSI SERVICE CONFORMANCE STATEMENT

SERVER

	AA: TP/MC	Client (C)	Comments
--	--------------	------------	----------



S1	GetServerDirectory (LOGICAL-DEVICE)	TP	Υ	
Appli	ication association	AA: TP/MC	Client (C)	Comments
S2	Associate		Υ	
S3	Abort		Υ	
S4	Release		N	
Logic	cal device	AA: TP/MC	Client (C)	Comments
S5	GetLogicalDeviceDirectory	TP	N	
Logic	cal node	AA: TP/MC	Client (C)	Comments
S6	GetLogicalNodeDirectory	TP	Υ	only for DataSets
S7	GetAllDataValues	TP	N	

DATA



S8	GetDataValues	TP	Υ	► polling: FCD
				watchdog, scan,SBO: FCDA
S9	SetDataValues	ТР	Υ	
S10	GetDataDirectory	TP	Υ	
S11	GetDataDefinition	ТР	N	
Data	set	AA: TP/MC	Client (C)	Comments
S12	GetDataSetValues	ТР	N	
S13	SetDataSetValues	ТР	N	
S14	CreateDataSet	TP	Υ	
S15	DeleteDataSet	TP	Υ	
S16	GetDataSetDirectory	TP	Υ	
Subst	itution	AA: TP/MC	Client (C)	Comments
S17	SetDataValues	TP	Υ	
Settir	ng group control	AA: TP/MC	Client (C)	Comments
S18	SelectActiveSG	TP	Υ	
S19	SelectEditSG	ТР	Υ	
S20	SetSGValues	ТР	Υ	
S21	ConfirmEditSGValues	TP	Υ	
S22	GetSGValues	TP	Υ	
S23	GetSGCBValues	TP	Υ	

REPORTING

Buffer	ed report control block (BRCB)	AA: TP/MC	Client/ subscriber	Comments
S24	Report	TP	Υ	
S24-1	b data-change (dchg)		Υ	
S24-2	quality-change (qchg)		Υ	
S24-3	b data-update (dupd)		Υ	
S25	GetBRCBValues	TP	Υ	



S26	SetBRCBValues	ТР	Υ	
Unbuf	fered report control block (URCB)	AA: TP/MC	Client/ subscriber	Comments
S27	Report	TP	Υ	
S27-1	data-change (dchg)		Υ	
S27-2	quality-change (qchg)		Υ	
S27-3	data-update (dupd)		Υ	
S28	GetURCBValues	TP	Υ	
S29	SetURBCValues	TP	Υ	

LOGGING

Log co	ntrol block	AA: TP/MC	Client/ subscriber	Comments
S30	GetLCBValues	TP	Υ	
S31	SetLCBValues	TP	Υ	
Log		AA: TP/MC	Client/ subscriber	Comments
S32	QueryLogByTime	TP	N	
S33	QueryLogAfter	TP	N	
S34	GetLogStatusValues	TP	Υ	

GENERIC SUBSTATION EVENT MODEL (GSE)

G00	SE-CONTROL-BLOCK	AA: TP/MC	Client/ subscriber	Comments
S35	SendGOOSEMessage	МС	N	
S36	GetGoReference	TP	N	
S37	GetGOOSEElementNumber	TP	N	
S38	GetGoCBValues	TP	Υ	
S39	SetGoCBValues	TP	Υ	
GSSE	-CONTROL-BLOCK	AA: TP/MC	Client/ subscriber	Comments
S40	SendGSSEMessage	МС	N	deprecated
S41	GetGsReference	ТР	N	deprecated



S4	2 GetGSSEDataOffset	TP	N	deprecated
S4	3 GetGsCBValues	TP	Υ	deprecated
S4	4 SetGsCBValues	ТР	Υ	deprecated

TRANSMISSION OF SAMPLED VALUE MODEL (SVC)

Mult	icast SVC	AA: TP/MC	Client (C)	Comments
S45	SendMSVMessage	МС	N	
S46	GetMSVCBValues	TP	Υ	
S47	SetMSVCBValues	TP	Υ	
Unic	ast SVC	AA: TP/MC	Client (C)	Comments
Unic S48	SendUSVMessage		Client (C)	Comments
		TP/MC	, ,	Comments

CONTROL

		AA: TP/MC	Client (C)	Comments
S51	Select		Υ	
S52	SelectWithValue	TP	Υ	
S53	Cancel	TP	Y	
S54	Operate	ТР	Υ	
S55	Command-Termination	ТР	Υ	
S56	TimeActivated-Operate	ТР	N	

FILE TRANSFER

	AA: TP/MC	Client (C)	Comments



S57	GetFile	TP	Υ	
S58	SetFile	TP	N	
S59	DeleteFile	TP	Υ	
S60	GetServerDirectory (FILE-SYSTEM)	TP	Υ	

TIME

		Client (C)	Comments
T1	Time resolution of internal clock	Operating System (T1)	
T2	Time accuracy of internal clock	Operating System (T1)	T0 (10ms), T1 (1ms), T2 (100μs), T3 (25μs), T4 (4μs), T5 (1μs)
Т3	Supported TimeStamp resolution	T1 (1ms)	or decimal places of LREAL when t-attribute created as variable (T3)

13.2 Model implementation conformance statement (MICS)

- ► All logical nodes, common data classes and data attribute types as defined in IEC 61850-7-3 and IEC 61850-7-4 are supported.
- ▶ Data types INT64 and INT128 are fully supported on MMS, but their values in the Runtime only in range of lowest 52 bits as mapped to LINT or mapped to LREAL with eventual loss of precision.
- ► Data type ARRAY OF only single-level arrays are supported; items of this data type are read-only.
- ▶ Object References in received Service Tracking data are not supported with '@' wildcard instead the IED Name.



14. Appendix D - PIXIT



Info

The PIXIT document for the certification test of the IEC850 driver "zenon Supervisor/Energy Edition", Version 7.50 is only available in English.

PIXIT based on a template provided by the UCA International Users Group.

INTRODUCTION

This document specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 interface in the client system: "zenon Supervisor/Energy Edition", Version 7.50, further referred to as "Client". The zenon Editor and Runtime are further referred to as "HMI".

Together with the PICS and the MICS the PIXIT forms the basis for a conformance test according to IEC 61850-10.

The following chapters specify the PIXIT for each applicable ACSI service model as structured in IEC 61850-10 and the "Conformance Test Procedures for Client System with IEC 61850-8-1 Edition 2 interface" by UCA International Users Group.

PIXIT FOR CONFIGURATION

ID	Description	Value / Clarification
Cf1	Describe how the client handles nameplate configuration revision mismatches	The client reads out data model at each associate and therefore does not need to check configuration revision.
Cf2	Describe how the client handles report control block configuration revision mismatches	RCB configuration is read out at each associate.
	<additional items=""></additional>	The client does not use items of pre-defined data model if online read of data model fails. Preconfigured items are used according current online definition or omited if not available online.
		The SCL-file is used in Editor for pre-configuration of HMI projects, e.g. in driver configuration Wizard and in offline import of variables. Please refer client documentation for more details.



PIXIT FOR ASSOCIATION MODEL

ID	Description	Value / Clarification
As1	Guaranteed number of servers that can set-up an association simultaneously (one association per server)	By design: 65535 Tested: 1000
As2	Lost connection detection time range (default range of TCP_KEEPALIVE is 1 – 20 seconds)	current TCP timeout or, if all MMS requests are back but outstanding - TCP KeepAliveTime of Operating System
As3	Lost (abort) connection retry time	30 seconds
As4	Is authentication supported?	Y
As5	What is the maximum and minimum MMS PDU size?	Max MMS PDU size 65535 Min MMS PDU size depends on size of largest DO in server's data model
As6	What is the typical startup time after a power supply interrupt?	The client works only together with the zenon Runtime, these are Windows applications.
		zenon Runtime + client may work on redundant PCs then by power loss or Hardware problem on main PC the secondary system takes (seamless) over.
		 Windows does not guarantee the files will be not corrupted after power failure. We recommend to use Redundant systems and/or an UPS to prevent loss of data stored on HDD.
		2. The start-up time for the client depends of HMI project design and PC performance. In typical HMI projects client opens TCP/IP session to a server after few (1-4) seconds since application start.
As7	How does the client disconnect from the server?	service: Abort

PIXIT FOR SERVER MODEL

ID	Description	Value / Clarification
Sr1	Maximum object identification length?	LD: 128 chars/octets FC: 2 chars/octets LN: 16 chars/octets DO: 128 chars/octets DA: 128 chars/octets in sum max 256 chars/octets (Symbolic Address)
Sr2	Does client support autodescription?	Y
		During association client always reads current data model of server via online services: GetServerDirectory and GetDataDirectory. During this process client skipes not present LD and reads



		LN of created HMI variables; then skipes not present DO and DA. After association client does not use items not present on server. The HMI variables, if created but mirroring non-existing items - have I-Bit*.
Sr3	Describe how to view data values	as value of HMI variable
Sr4	Describe how to view data values What analogue value (MX) quality bits are used in the client?	as value of HMI variable Y Good, Y Invalid, Y Reserved, Y Questionable Y Overflow Y OutofRange Y BadReference Y Oscillatory Y Failure Y OldData Y Inconsistent Y Inaccurate Y Process
		Y SubstitutedY TestY OperatorBlocked
Sr5	Which status value (ST) quality bits are used in the client?	 Y Good, Y Invalid, Y Reserved, Y Questionable Y BadReference Y Oscillatory Y Failure Y OldData Y Inconsistent Y Inaccurate Y Process Y Substituted Y Test Y OperatorBlocked



Sr6	Describe how to view/display quality values	the status bits of */stVal variable in HMI, if created (only selected bits; please refer client documentation for more details)
		2. the value of */q variable in HMI, if created
Sr7	Describe how to force a SetDataValues request	Set value to the variable created in HMI, e.g. via screen element or write set value function.
Sr8	Describe how to force a GetDataValues	no need to force - client does automatically:
	request	client does GetDataValues periodically for all not reported FC\$DO when at least one DA is mirrored to currently advised HMI variable.
		when no variables are currently advised, client uses GetDataValues(LLN0\$ST\$Mod\$stVal) as automatic watchdog for connection loss detection.
Sr9	Describe how to force a GetAllDataValues request	service not used
Sr10	Does the client support writing blkEna values?	Υ
Sr11	Describe how the client behaves in case of:	see also Sr2
•	▶ GetDataDefinition response-	▶ service not used
•	 GetDataDefinition response+ with more or less attributes as expected 	▶ service not used
•	▶ GetLogicalDeviceDirectory response-	▶ service not used
•	▶ GetAllDataValues response-	▶ service not used
•	 GetAllDataValues response+ with more or less attributes as expected 	> service not used
•	▶ GetDataValues response-	log error entry; value of HMI variable will be not updated - have previously received value or null
•	 GetDataValues response+ with more or less attributes as expected 	to request process data the client uses GetDataValues on FC\$DO, not DA level (see Sr8).
		HMI variables mirroring items not present in server's data model have I-Bit* (see Sr2) and are not requested
		items present in data model are requested but if not included in GetDataValue response then adequate HMI variables are not updated
		additional items are ignored.
-	SetDataValues response-	▶ log error entry



Sr12	Which time quality attributes from the server are used in the client	 N Leap Second Known, Y ClockFailure Y Clock not synchronized Y Accuracy
Sr13	Describe how to view time quality attributes	client maps time quality bits received in t-attribute to status bits of HMI variables responding the same FC\$DO as following: ClockNotSynchronised - status bits T_INVAL & T_EXTERN
	 ClockFailure - status bits T_INVAL & T_INTERN and HMI variable values have local timestamp 	
		▶ Accuracy < 11111b - client truncates fraction of seconds of timestamp of HMI variable
	*I-Bit is status bit INVALID of HMI variables mirrori Please refer HMI documentation for more details.	ng DO/DA.



PIXIT FOR DATA SET MODEL

ID	Description	Value / Clarification
Ds1	Describe how to force a GetDataSetValues request	service not used
Ds2	Describe how to force a SetDataSetValues request	service not used
Ds3	Describe how to force a DeletaDataSet request	client does it automatically when in client configuration user changes name and members for Dynamic Data Sets.
Ds4	Describe how the client handles following dataset mismatches between the SCL and the data sets exposed via MMS:	No mismatch possible - client uses autodescription (see Sr2)
	▶ new dataset element	
	▶ missing dataset element	
	 Reordered dataset members in a dataset of a different data type 	
	 Reordered dataset members in a dataset of the same data type 	
Ds5	Describe how the client behaves in case of:	LOG entry + data will be polled (no reporting)
	GetLogicalNodeDirectory(DATA-SET) response-	
	▶ GetDataSetDirectory response-	
	▶ GetDataSetValues response-	
	SetDataSetValues response-	
Ds6	Maximum name length:	
	▶ for dataset	▶ MMS: 128/16\$128, HMI: 256
	▶ for dataset member, including LD and FC	▶ MMS: 128/128, HMI: 256
Ds1 1	Describe how to force a CreateDataSet request: 1. persistent 2. non-persisten	 client creates automatically new dataset before it enables the RCB where client is configured to use Dynamic Data Set; and when this dataset does not exist in IED yet. not used
		Z. Hot useu
Ds1	Describe how the client behaves in case of:	
2	CreateDataSet response-	log entry, and data will be polled
	DeleteDataSet response-	 client retries to delete the data set by each next association

PIXIT FOR SUBSTITUTION MODEL

ID Description Value / Clarification	
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Sub 1	Describe how to substitute a value	 following steps: create HMI variables for attributes with FC=SV (*/subEna, subQ, subID and e.g. subVal) set values in HMI variables (*/subVal, subQ, subID) to values the IED should then use while substituting set value TRUE to HMI variable */subEna. Please refer HMI documentation for more details about setting variable values
	<additional items=""></additional>	Hint: when IED does not support substitution there is an alternative method in the HMI to substitute HMI variable values: a HMI variable can be switched to "alternative value" and than the HMI - and not IED - substitute the value. Please refer description of status bit ALT_VAL in the HMI documentation for more details.

PIXIT FOR SETTING GROUP CONTROL MODEL

ID	Description	Value / Clarification
Sg1	GetLogicalNodeDirectory(SGCB) request	service not used
		Note. to (re)read data model via GetDataDirectory force reconnect, e.g. using HMI "driver commands" to stop and start client
Sg2	Describe how to change the active setting group	set value of adequate variable in HMI project (ActSG or EditSG)
Sg3	Describe how to get the actual setting group values	create variables in the HMI project for adequate attributes and advise these variables
Sg4	Describe how to edit setting group values	set value of adequate variables in HMI project
Sg5	Describe how the client behaves in case of:	client uses autodescription and then requests only
	▶ GetSGCBValues response-	attributes present in server's data model. By write failure client logs error; by negative responses HMI
	SelectEditSG response-	variables are not updated.
	SetEditSGValue response-	
	SelectActiveSG response-	
	ConfirmEditSGValues response-	
	<additional items=""></additional>	



PIXIT FOR REPORTING MODEL

ID	Description	Value / Clarification
Rp1	Does the client search for RCB in all logical nodes?	Y - All logical nodes
	If not, specify the logical nodes	▶ LLNO always
		any LN when RCB name is defined in the client configuration or at least one variable in this LN exists in HMI
		▶ in addition: BRCBs in all LDevices/LN - if BRCB.RptID=zenon_computername_*
Rp2	Which dynamic RCB attributes are/can be	by client configuration:
	configured by the client	▶ N* RptID
		▶ Y DataSet
		Y Optional fields
		Y Trigger conditions
		▶ Y Buffer time
		▶ Y Integrity period
		*see also <additional items=""></additional>
Rp3	Does the client support IEDs with indexed and non-indexed report control blocks (RCB)	Y Buffered RCB indexed Y Buffered RCB not indexed Y Unbuffered RCB indexed Y Unbuffered RCB not indexed
Rp4	The supported trigger conditions are	Y integrity Y data change Y quality change Y data update Y general interrogation
Rp5	The minimum required optional fields are	N sequence-number N report-time-stamp N reason-for-inclusion Y data-set-name N data-reference N buffer-overflow Y* entryID (*BRCBs only) N conf-rev client can process reports with any additional optional field, not only the minimum; the optional fields not required may be ignored.
Rp6	Does the client support segmented reports	Y
Rp7	Does the client support pre-assigned RCB	Y
		for more details see manual of IEC850 driver configuration wizard
Rp8	Does the client support reported data set containing structured data objects or data	Y reporting of data objects Y* reporting of data attributes
	attributes?	*not recommended as this kind of dataset does not



		assure that each trigged report will contain current q and t attribute values.
Rp9	Describe how the client does respond when an URCB is already reserved	log entry + trying to use free one but only if configured to use automatic (not statical) enabling of URCBs.
		for statically assigned URCB see Rp10
Rp10	Describe how the client does respond when a BRCB is already reserved	log entry and 'connection state' indicator about failure; data will be polled
		optionally, per default each 7s, the client tries periodically to enable the RCB.
Rp11	Describe how the client does respond on a SetBRCBValues(EntryID) respond-	error log entry; as next client tries to enable BRCB anyway and sends GI; and process buffered data if IED reports whole contents of buffer
Rp12	Describe how the client does respond when a report has an unknown: dataset, RptId, unexpexted number of dataset entries, and/or unexpexted data type format entries	mismatches are not possible - client uses autodescription - see Sr2
Rp13	Describe how the client detect reporting configuration changes (mismatches). Does it check the "configuration revision" attributes and/or does it check the dataset members? Is the dataset update done online or offline?	 N* Check ConfRev Y Check dataset members online update at each associate *optionally, an unexpected change of ConfRev value, if created adequate HMI variable, may produce e.g. an user alarm
Rp14	Describe how to force the client to change the RCB buffer time	BufTm is a setting in the client configuration see also <additional items=""></additional>
Rp15	Does client set server TrgOps.GI prior to first issuance of GI command?	Yes, if use of client's TrgOps is configured in the client configuration
Rp16	Describe how to force the client to send the GI request	 client does it automatically by enabling of RCB and by reconnect. GI on user demand - see <additional items=""></additional>
Rp17	Describe how to force the client to enable a RCB	settings in the client configuration
Rp18	Describe how the client does respond when a report control block is renamed or deleted Does it prevent reading the deleted RCB If it reads the missing RCB, how does it handle the GetURCBValues or GetBRCBValues response-	▶ no reading of deleted RCB during autodescription (see Sr2) client checks if all in client (statically) configured RCBs are existing in the IED's data model; if not: log entry and 'connection state' indicator about failure; data will be polled
Rp19	Describe how the client behaves in case of: SetURCBValues response- Unsupported optional fields Unsupported trigger condition(s)	 if SetURCBValues(RptEna) fails -> see Rp9 and Rp10 if SetURCBValues(DataSet) fails -> error log entry; even when RCB is enabled data will be polled



Rp20	Describe how the client behaves in case of: • Buffer overflow	 if SetURCBValues fails for other attributes -> client uses enabled RCB (like it is). client supports all OptFlds and TrgOps by reconnect client always sends GI and process received buffered data; to purge buffer is an option.
Rp21	Describe how to force the client to send SetBRCBValues request for EntryID PurgeBuf	 client sends by reconnect the last received EntryID auromaticaly client sends PurgeBuf automatically, but only by HMI start; this may be deactivated. PurgeBuf on user demand - see <additional items></additional
Rp22	Does the client support writing resvTms	Y
Rp23	Does the client support reading owner	N* see <additional items="">; *compare Rp13</additional>
	<additional items=""></additional>	In addition to settings for RCBs in the client configuration, a user may create HMI variables for any attribute with FC=BR RP (manually or by online import). Then in HMI the current value of RCB's attribute may be read; and may be written (e.g. GI)
		Note: written eventually only while RptEna is set to FALSE as else IED should refuse the updates of e.g. RptId, ResvTms etc.

PIXIT FOR LOGGING MODEL

11	D	Description	Value / Clarification
		<additional items=""></additional>	logging services are not supported

PIXIT FOR GOOSE CONTROL BLOCK MODEL

ID	Description	Value / Clarification
	<additional items=""></additional>	system user may create HMI variables for any attribute with FC=GO (manually or by online import). Then in HMI the current values of GoCB's attributes may be read; and may be written (e.g. GoEna)
		Note: written eventually only while GoEna is set to FALSE as else IED should refuse the updates of e.g. GoId etc.



PIXIT FOR CONTROL MODEL

ID	Description	Value / Clarification
Ctl1	What control modes are supported?	Y status-only Y direct-with-normal-security Y sbo-with-normal-security Y direct-with-enhanced-security Y sbo-with-enhanced-security
		client checks current ctlModel value automatically and then executes command in corresponding control model; no need for additional configuration steps or pre-configuration from SCL see client documentation for more details
Ctl2	Is Time activated operate (operTm) supported?	N
Ctl3	Is "operate-many" supported?	N
Ctl4	Can the client set the test flag?	Y
Ctl5	What check conditions can be set?	Y synchrocheck Y interlock-check
		there are two methods to set check conditions:
		1. by setting a value to HMI variable */Oper.Check[CO] if created
		2. by configuring in Command Processing modul of HMI property 'Qualifier of Command' see HMI documentation for details
Ctl6	Which originator categories are supported and what is the originator identification?	orCat =2 (station control)* orIdent ='zenon: nnn' where: nnn - computer name - apostrophe (CHAR(27))
		*per default orCal=2 - setting in the Client configuration
Ctl7	Describe if and how the client sets/increments the ctlNum	by each use* of ctlVal the client increments ctlNum from 0 to 127 and next turns to 0. * also by ctlModel=0 (no control possible)
Ctl8	What does the client when its receives a LastApplicationError and describe how to view the additional cause?	HMI user may create an internal "Command Info" variable (pro */Oper structure) for received AddCause item value and variables ControlRun and ControlState showing current state and success/fail of command. These internal variables can be displayed and/or stored
		see client documentation for more details
Ctl9	What does the client when it receives a Select, SelectWithValue or Operate respond negative?	client sets corresponding values to intern "Command Info" (see Ctl8) variables ControlRun (-1=error) and AddCause; optionally writes a log entry and sets by HMI variable Oper.ctlVal status bit N_CONF
		see client documentation for more details
Ctl10	Can the client change the control model via online	Y



	services?	
Ctl11	What does the client when the ctlModel is not initialized in the SCL?	client does not need ctlModel value in SCL; client checks current ctlModel value automatically via online services each time before is executing command; no mismatch possible
Ctl12	What does the client when the ctlModel in SCD and in SERVER SIMULATOR is different?	see Ctl11
Ctl13	 Describe how to view a CommandTermination request+ CommandTermination request- TimeActivatedOperateTermination request+ and request- 	 ▶ CommandTermination reception is visible in 'Command Info' internal HMI variables (see Ctl8); it may ends action timeout in HMI modul Command Processing, if used ▶ service TimeActivatedOperate is not supported Note: there is no special handling for negative response, only AddCause update (if server sends some). By use of Command Processing module for final success (or failure) of command the change of related ST/MX attribute cares.
	<additional items=""></additional>	



PIXIT FOR TIME AND TIME SYNCHRONIZATION MODEL

ID	Description	Value / Clarification
Tm1	Described how to view the internal time & quality or how to expose the timestamp and timestamp quality via the IEC 61850 interface	View: client uses Windows time (local PC clock) and does not cooperate directly with a SNTP application. In HMI a user may create additional dynamical elements to view internal PC time and check clock quality using tools of own choice, e.g. VBA/VSTA or SCADA Logic.
		 Expose: in Operate and SelectWithValue services, client uses current value of additional HMI variables 'Settings': TimeQuality and TimeAccuracy.
Tm2	What time quality bits are supported?	In Operate and SelectWithValue services variable TimeQuality may* update:
		▶ Y** LeapSecondsKnown
		▶ Y** ClockFailure
		▶ Y ClockNotSynchronized
		*depending e.g. SNTP agent installed on the PC with HMI and user-implemented solution.
		**see <additional items=""></additional>
Tm3	What is the behavior when the time synchronization signal/messages are lost?	▶ PC (Windows) internal clock runs not synchronized anymore
		local SNTP agent can detect the signal loss and this information can be processed in HMI
		as result in HMI the variable TimeQuality may change value, if user adequate designed HMI project
Tm4	When is the quality bit "Clock failure" set?	Optionaly HMI may force the Client to set ClockFailure (TimeQuality bit 1) when PC clock was reseted or for test purpose.
		see <additional items=""></additional>
Tm5	When is the quality bit "Clock not synchronised" set?	TimeQuality bit 2 set if SNTP agent informs HMI that it detects the loss of time synchronization signal
	<additional items=""></additional>	Note: practical use for commands given from HMI on Windows PC has only ClockNotSynchronized:
		PC having severe Hardware problem - resulting in ClockFailure - is probably no more able to work in general. We recommend to use Redundant systems - compare As6.
		 LeapSecondsKnown is not commonly supported in SNTP agents and has low use in commands



PIXIT FOR FILE TRANSFER MODEL

ID	Description	Value / Clarification
Ft1	Describe when or how to force the client to request GetServerDirectory(FILE) and what it does with the responded filenames	client gives possibility to create two internal 'File transfer' string variables: a Command and a Directory variable. Setting value of Command to: "DIR <filespec>" results with the name or list of files in Directory variable see client documentation for more details</filespec>
Ft2	Does the client uses a wildcard in the GetServerDirectory(FILE) request	No
Ft3	Does the client support IED's that include the path in the file name in the GetServerDirectory(FILE) respond?	 Y path included Y path not included Y list of files with a char separator
Ft4	Does the client support IED's that use the fileseparator	N "/"Y "\"
Ft5	What is the maximum file name size including path	Operating Sytem limit (Windows)
Ft6	Can the client read a file with size 0	Y
Ft7	Are directory/file name case sensitive	Not case sensitive only Command value is case sensitive: "DIR <filespec>" or "GET <filespec>", the <filespec> is not case sensitive</filespec></filespec></filespec>
Ft8	Maximum file size	per design 4 GB practically* 25 MB * transfer of 25 MB may take about 30 seconds, bigger transfer per single file wasn't tested
Ft9	Describe how the client behaves in case of: GetFile response- GetFileAttributes response- SetFile response-	 Command variable value changes to "GET ERROR" or "DIR ERROR" (or "DEL ERROR" by service DeleteFile) SetFile is not supported
	<additional items=""></additional>	For DeleteFile set Command variable value to "DEL <filespec>"</filespec>



PIXIT FOR SERVICE TRACKING MODEL

ID	Description	Value / Clarification
Tr1	Which tracking services are supported by the client:	
	▶ BrcbTrk	▶ Y* - BrcbTrk
	▶ UrcbTrk	▶ Y* - UrcbTrk
	▶ LocbTrk	▶ Y* - LocbTrk
	▶ GocbTrk	▶ Y* - GocbTrk
	▶ MsvcbTrk	▶ Y* - MsvcbTrk
	▶ UsvcbTrk	▶ Y* - UsvcbTrk
	▶ SgcbTrk	▶ Y* - SgcbTrk
	▶ SpcTrk	▶ Y - SpcTrk
	▶ DpcTrk	▶ Y - DpcTrk
	▶ IncTrk	▶ Y - IncTrk
	▶ EncTrk	▶ Y - EncTrk
	▶ ApcFTrk	▶ Y - ApcFTrk
	▶ ApcIntTrk	▶ Y - ApcIntTrk
	▶ BscTrk	▶ Y - BscTrk
	▶ IscTrk	▶ Y - IscTrk
	▶ BacTrk	▶ Y - BacTrk
	▶ GenTrk	▶ Y - GenTrk
		*) per default only CST attributes, the rest of data attributes optionally. See client documentation for more details.
Tr2	Describe how to view the tracking objects or their attributes	in additional HMI variables with reference: *LN/DO_xxx[SR] and 'driver object type' = 'service tracking', where xxx is "allCTS" or name of data attribute in CTS class or in another common data class possible in LTRK.
		See client documentation for more details
	<additional items=""></additional>	