## COPADATA

## zenon driver manual

 SNMP32
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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. SNMP32

## DEFINITION OF TERMS

| SNMP: | Simple Network Management Protocol <br> This protocol is used for remote maintenance, diagnosis and the protection of <br> networks and hosts. SNMP can be used to manage devices that execute an SNMP <br> agent. |
| :--- | :--- |
| SNMP agent | Serves as a so-called provider, i.e.: it provides information about one device to <br> other SNMP management workstations (in our case to zenon with the SNMP <br> driver). These cyclically poll the SNMP agents for information about the <br> corresponding device properties. |
| SNMP object | larts of a device accessed by the SNMP agent or modified by an SNMP agent are <br> called SNMP objects. |
| MIB | Management Information Bases <br> Is a logical database, which contains a group/collection of SNMP objects. As <br> different network management services can be used for different device types <br> and protocols, each service has its own MIB. |
| OID | Object Identifier <br> Is a specific detail information of a SNMP object. |
| TCP/IP | Transmission Control Protocol / Internet Protocol <br> This is a four layer set of manufacturer-independent, frequently used application <br> and transport protocols. Is used by the zenon SNMP driver to read network <br> information via SNMP. |
| ICMP | Internet Control Message Protocol <br> This protocol sends error and control messages to the participating computers <br> during the transmission process. |
| Ping | Checks the accessibility of another computer. |

## 3. SNMP32-Data sheet

| General: |  |
| :--- | :--- |
| Driver file name | SNMP32.exe |
| Driver name | SNMP Driver |
| PLC types | Devices supporting SNMP |
| PLC manufacturer | SNMP; |


| Driver supports: |  |
| :--- | :--- |
| Protocol | SNMPv1; SNMPv2c; |
| Addressing: Address-based | X |
| Addressing: Name-based | X |
| Spontaneous |  |
| communication | X |
| Polling communication | X |
| Online browsing | X |
| Offline browsing | -- |
| Real-time capable | -- |
| Blockwrite | -- |
| Modem capable | -- |
| Serial logging | -- |
| RDA numerical | -- |
| RDA String | -- |
| Hysteresis | X |
| extended API | -- |
| Supports status bit WR-SUC |  |
| alternative IP address |  |


| Requirements: |  |
| :--- | :--- |
| Hardware PC | Standard network card |
| Software PC | - the Windows "SNMP Trap" service must be installed and started- <br> firewalls must be configured to allow UDP traffic on port 161 and <br> port 162 (or allow snmptrap.exe) |
| Hardware PLC | -- |
| Software PLC | SNMP-Agent (Server) |
| Requires v-dll | -- |


| Platforms: |  |
| :--- | :--- |
| Operating systems | Windows 7, 8, 8.1, 10, Server 2008R2, Server 2012, Server 2012R2, <br> Server 2016; |
| CE platforms | $-;$ |

## 4. Driver history

| Date | Driver version | Change |
| :--- | :--- | :--- |
| 07.07 .08 | 1400 | Created driver documentation |

## DRIVER VERSIONING

The versioning of the drivers was changed with zenon 7.10. There is a cross-version build number as of this version. This is the number in the 4th position of the file version,
For example: $\mathbf{7 . 1 0 . 0} \mathbf{- 4 2 2 8}$ means: The driver is for version $\mathbf{7 . 1 0}$ service pack $\mathbf{0}$, and has the build number 4228.

Expansions or error rectifications will be incorporated into a build in the future and are then available from the next consecutive build number.

## Example

A driver extension was implemented in build 4228. The driver that you are using is build number 8322. Because the build number of your driver is higher than the build number of the extension, the extension is included. The version number of the driver (the first three digits of the file version) do not have any significance in relation to this. The drivers are version-agnostic

## 5. Requirements

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

### 5.1 PC

## HARDWARE

- Network card.


## SOFTWARE

- TCP/IP protocol
- Installed and running SNMP trap service. Note: The Windows service is not started by default.
- UDP port 161 open for sending and receiving (for other variables). This also applies for the control unit and all devices in the network through which data flows.
- UDP port 162 open for receiving (for traps). This also applies to all devices in the network through which data flows. The port for sending must be open on the control unit.


### 5.2 PLC

## HARDWARE

- SNMP-compatible network participant.


## SOFTWARE

- running SNMP service and according SNMP agent
- TCP/IP protocol
- UDP port 161 open for sending and receiving.
- UDP port 162 open for sending (for traps).


## 6. Configuration

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

[^0]
### 6.1 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. <br> The display is in a tree structure: <br> $[+]$ expands the folder structure and shows the drivers <br> contained therein. <br> $[-]$ reduces the folder structure <br> Default: no selection |
| Driver name | Unique Identification of the driver. <br> Default: Empty <br> The input field is pre-filled with the pre-defined <br> Identification after selecting a driver from the list of <br> available drivers. |
| Driver information | Further information on the selected driver. <br> Default: Empty <br> The information on the selected driver is shown in this <br> area after selecting a driver. |

## CLOSE DIALOG

| Option | Description |
| :--- | :--- |
| OK | Accepts all settings and opens the driver configuration dialog of <br> the selected driver. |
| Cancel | Discards all changes and closes the dialog. |
| Help | Opens online help. |

## 8 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:

1. 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.

4. 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

## Q Information

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

### 6.2 Settings in the driver dialog

You can change the following settings of the driver:

### 6.2.1 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.

\(\left.$$
\begin{array}{|l|l|}\hline \text { Option } & \begin{array}{l}\text { Description }\end{array} \\
\hline \text { Mode } & \begin{array}{l}\text { Allows to switch between hardware mode and simulation mode } \\
\text { Hardware: } \\
\text { A connection to the control is established. } \\
\text { Simulation - static: }\end{array}
$$ <br>
No communication between to the control is established, <br>
the values are simulated by the driver. In this modus the <br>
values remain constant or the variables keep the values <br>
which were set by zenon Logic. Each variable has its own <br>
memory area. E.g. two variables of the type marker with <br>
offset 79 can have different values in the Runtime and do <br>

not influence each other. Exception: The simulator driver.\end{array}\right\}\)| Simulation - count ing: |
| :--- |
| 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. |


|  | the variable is of the driver object type Communication details <br> - the driver runs in simulation mode. (not programmed simulation) <br> The following states are not restored at the start of the Runtime: <br> - SELECT (8) <br> - WR-ACK (40) <br> - WR-SUC (41) <br> 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. <br> Attention: If this option is active, the gapless archiving is no longer guaranteed. <br> 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. <br> 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 | Act ive: The set Global update time in ms is used for all variables in the project. The priority set at the variables is not used. <br> 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. <br> The variables are allocated separately in the settings of the variable properties. <br> 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. <br> Attention: Priority classes are not supported by each driver For example, drivers that communicate spontaneously do not support it. |

## CLOSE DIALOG

| Options | Description |
| :--- | :--- |
| OK | 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.

### 6.2.2 Configuration



| Parameters | Description |
| :---: | :---: |
| SNMP configuration file | File in which the settings are saved. It is in the zenon project directory. |
| Error response time (ms) | The time in milliseconds, for which the driver waits, before it outputs an error message. <br> I.e.: If the SNMP agents cannot be accessed, due to a short-term network overload for example, the driver waits this period of time before it marks the variables as invalid. If the driver reaches the agents within that time, the short-term fault is ignored without a message. <br> Note: Does not apply to traps if no initial value is read during agent configuration. These variables then remain empty without status, even if there is no connection to the agent. |
| Addressing using variable name or identification | Active: Addressing is carried out using the names of the variables or using identification. The browse agent and receive online traps properties are then not available. <br> Inactive: Addressing is carried out by means of offset in assignment file. <br> Attention: The type of addressing is important for variable import (on page 43). Subsequent amendments of addressing from variable name oridentification to offset can lead to communication problems. |
| Using identification for addressing | Identification is used. <br> Is not available if "Addressing using variable name or identification" was activated. |
| Use SNMP v2c for polling | Active: For all SNMP queries (GET, GETNEXT, SET) of this driver instance, $\mathbf{S N M P} \mathbf{~ v 2 c}$ is used: <br> - For browsing the agents in the Offline Mib list <br> - In the Runtime <br> Inactive: SNMP v1 is used. <br> Note: The driver instance can always receive $\mathbf{v 1}$ and $\mathbf{v 2 c}$ TRAPs regardless of this setting. <br> Hint: A single driver instance can be created for v 2 c and v1. However if you give each SNMP agent its own driver instance ( $\mathbf{v 1}$ or $\mathbf{v 2 c}$ ), the waiting for the timeout of a non-functional agent does not have an effect on the communication with the other agents. |
| OK | 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. |

### 6.2.3 SNMP Agents



| Parameter | Description |
| :--- | :--- |
| Agent file | The file where the configurations of the single SNMP agents are <br> saved. This file complies with the SNMP configuration file and thus <br> cannot be changed in this dialog. |
| Net address | The zenon internal Net address of the agents. Complies with the net <br> address in the variable definition. You can use this net address e.g. <br> for logical grouping of your variables. |
| Agent name | The freely definable name of a single SNMP agent. |
| IP address / host name | The IP address of the single network participants/agents. Here either <br> the IP address or the computer name (requiring a properly working <br> name resolution) can be used. If traps are used, no agents with the <br> same IP address can be configured. |
| IP port | Port address <br> Default: <br> Agent community default (public) <br> SNMP: 161 |
| Trap variables | The access identification of the agent. Is always "public" (read only) <br> by default. <br> A community name serves as a password that is defined for one or <br> more SNMP hosts. <br> Dhe agent |
| Accepted community names are only used for the authentication of |  |
| incoming messages. This can be configured in the SNMP service |  |
| settings of the agent. |  |

$\left.\begin{array}{|l|l|}\hline \text { Read initial values from the agent } & \begin{array}{l}\text { Start values for traps are read by the agent. } \\ \text { Start value for the trap variables is read by the agent using "GET". } \\ \text { You receive the last valid value from the last trap or the initial value } \\ \text { hen Runtime starts. If the start value was read successfully, the trap } \\ \text { variable is no longer read cyclically, but only spontaneously. } \\ \text { Recommendation: Select this option if traps from the agent are } \\ \text { read using GET in order to then expect spontaneous messages } \\ \text { (traps). }\end{array} \\ \hline \text { Reset trap variables after each trap } & \begin{array}{l}\text { No initial value is read for traps. } \\ \text { The value and status of the variable remain empty until a trap is } \\ \text { received. }\end{array} \\ & \begin{array}{l}\text { If a trap is received, the value is sent to Runtime and then } \\ \text { immediately overwritten with an empty string or the value 0. The } \\ \text { trap value can be recognized by the reaction matrix and written in } \\ \text { the AML and CEL } \\ \text { If, when the option is active, the value of the trap variables in } \\ \text { Runtime is } 0 \text { or an empty string with the status Spontaneous, a } \\ \text { trap was already received. }\end{array} \\ \text { Recommendation: Select this option to react to traps in Runtime } \\ \text { that always have the same value to create a CEL entry or alarm. }\end{array}\right\}$

| Translating OID variables | Settings for OID variables. Allows separate configuration of the translation for each agent. <br> Note: Only available from version 6.50. All other versions are automatically handled with the standard Only display OID. <br> Requirements: <br> The following properties define how the OID translation is applied to ingoing values for variables from the SNMP driver. To do this, the following conditions must be met: <br> - The variable must be of the driver object type SNMP variable or SNMP trap. <br> - The incoming value must be of the SNMP data type OID. <br> - Individually-installed MIBS must be in the following path: <br> \%ProgramData\% \COPA-DATA \zenon7. $60 \backslash$ Communica tionProfiles $\backslash$ SNMP-MIBS <br> Incoming values that do not meet these conditions are forwarded without treatment. |
| :---: | :---: |
| Display OID and translation | Active: OID and translation are transferred as a value. <br> The OID is translated in a written text and the value is forwarded to Runtime in the following format. [OID] ([Text]) <br> Example: .1.3.6.1.6.3.1.1.5.3 (IF-MIB:IInkDown). <br> If the translation is not successful, only the OID is transferred to Runtime as a value. |
| Only display OID | Active: Only OID is transferred as a value. <br> Note: Standard for all versions prior to zenon 6.50. |
| Only display translation | Active: Only the translation is transferred as a value. <br> The OID is translated in a described text and only the translated text is forwarded to Runtime. If the translation is not successful, the OID is transferred to Runtime as a value. |


| New | Defining new agents |
| :--- | :--- |
| Delete | Delete agent. |
| Edit |  |
| Save | Edit agent. |
| Discard | Saves the agent settings that have been set. |
| Ping | Discards the agent settings that have been set. |
|  | Tests a configured agent IP address. |

Result of a successful ping attempt with name resolution:


If you get no positive response to a ping, it may be, that the name could not be resolved correctly. In this case, try pinging the IP address. If this fails again, this means the network participant / agent is not accessible.

## 8 Information

Maximum number of connections: 256 (0-255).

### 6.2.4 Offline MIB list



| Parameters | Description |
| :---: | :---: |
| Offline MIB list | Contains all properties (=SNMP objects) of an SNMP agent that should be available/selectable in the variable definition. SNMP objects that are not transferred to this list cannot subsequently be defined as variables. |
| Delete | Deletes selected OID from the list. |
| Properties | Displays the properties of a selected entry. |
| New | Allows manual creation of a new entry (on page 28). |
| Browse Agent | Active: Agent is searched through according to OIDs. <br> The selected agent is searched through using GETNEXT for OIDS until either the defined maximum number of OIDs is received or the agent responds to GET with endofMIBview as an identifier that there are no further OIDs. <br> Note: For some SNMP agents, it is possible to configure how many SNMP packets per seconds are answered. A number that is too low can have an effect on the reading of the OIDs using the browse agent. |
| Receive online traps | Active: The SNMP trap messages from different agents are received and displayed using the SNMP Trap service in Windows. To do this, the agent does not necesarily need to be configured; traps from non-configured agents are also listed. If the trap message comes from an agent that is already configured, the name of the agent is displayed in the "Agent" column. <br> The following must be the case for the computer to receive traps: <br> - The firewall must allow UDP Traffic to port 161 and 162 <br> - The firewall must allow the snmptrap.exe process <br> - The configuration computer must be defined as the target for SNMP traps <br> Note: If you receive an error mssage in relation to 0x2a or 0x64, it is possible that the SNMP Trap Windows service does not run. |
| Agent | Selecetion of the agent that is to be searched for supported information from the drop-down list with the command "GETNEXT" and the MIB objects of which should be displayed. This list contains all agents that were created in the SNMP Agents (on page 20) tab. |
| Browse Agent | Searches through selected agent. |
| Root OID | The definition ".iso.org" or ".1.3" is to be used here. |
| Max. OID number | The number of OIDs that should be read by the browser. |
| Read OID number | The status display of the OIDs read until this point in time. |
| Add area | Adds selected OIDs to the offline MIB list. From here, OIDs of different agents can be created using driver online import. |


#### Abstract

Attention The SNMP driver first looks for the agent and then the variable that belongs to the OID on the basis of the network address. That means: - Only one variable can be defined for an OID per agent. If there are already several variables with the same OID for an agent, the variable that is updated when a trap arrives is not defined. - Several variables with the same OID but different agents are permitted.

A similar restriction applies for the agents. For trap variables, the agent is assigned via the sender of the IP address. Several agents with the same IP address, or several drivers with agents with the same IP address are not supported. The agent or driver that receives the trap value is not defined.


## DIFFERENCES BETWEEN MIB EDITOR AND ONLINE VARIABLE IMPORT

If variables are created offline using the the MIB editor (on page 25 ) or using online variable import (on page 43), there are some differences:

## VARIABLES AND AGENT

- If traps are received for the offline MIB list, traps of all IP addresses are displayed. When adding received traps to the offline MIB list, information to the agent is not saved.
- If variables are imported by the driver, ensure that the correct variables are created for the correct agent as a trap.


## CONFIGURED AND UNCONFIGURED AGENTS IN ONLINE IMPORT

If traps are received via the import dialog, SMNP traps of all other IP addresses are displayed.

- If a trap comes from an agent that is laready configured, the agent is amended accordingly when the trap is added: The Net address is set correctly.
- If the trap comes from an unconfigured agent (source IP address is displayed in the list of traps received) and the variale is added, the net address 0 is used. However, this net addres could also be in use by another agent, which would lead to problems.


## ADDRESSING

When browsing an agent or when receiving traps in the driver online import, variables are not added to the Open MIB list and do not receive an offset.

If the type of addressing in the driver configuration (on page 18)is changed from variable name or Identification to offset, these variables will no longer communicate with each other. You should therefore select the type of communiction before you create variables.

## Creating the OID manually

If there was no connection to the desired network participant at the time of configuration, the OID can also be created without a browser.

| Info |  |
| :--- | :--- |
| ? | Ping Message to IP:WORKSTATIONOO1 Ok! |
| Parameters | Description |
| Name | Here a freely definable name can be used. |
| OID | The accurate identification of the OID. Please make sure that the complete and correct <br> identification is entered here; otherwise, the zenon SNMP driver will not be able to read <br> the data. |
| Datatype | Integer or String, depending on the accessed SNMP datatype. |

## Translating OID variables

OID translation is available for variables of the driver object types:

- SNMP trap
- SNMP variable

The function of OID translation is only available for drivers for zenon 6.50 and later versions. The list of all contents of a trap is supported in each driver version

## Information

## Notes on copyright

The function of OID translation was taken from the Net SNMP Open Source Library, version 5.6.1.1.

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## CONFIGURATION

Overview of necessary configurations and the results of this:

1. Driver configuration:
a) An SNMP driver is created in the Editor.
b) The required agents are configured (on page 20) on the driver.
c) The desired OID translation is set for the agents.
d) In the Offline MIB list (on page 25), the agents are browsed and the desired OIDs are added to the offline MIB list.
e) After this, Receive online traps is switched, to insert the list of all contents of the traps into the offline MIB list. After traps have been received by the agents, the necessary OIDs from the traps are added to the list. The driver configuration is thus concluded.
2. Configuration in the Editor:
a) The variables from the driver are imported in the Editor, whereby the required variables from the offline MIB list are added for each agent.
b) The variables are linked to screens with elements so that they can be looked at when the program is running
c) The Runtime files are created and Runtime is started.
3. Behavior in Runtime:
a) Runtime starts the SNMP driver.
b) The SNMP driver instance initializes the OID translation.
c) The first values are read after the variables are registered on the driver:

For all all variables of the driver-object type Ping status, SNMP Counter, SNMP Variable and SNMP Traps if Read initial values for traps is active.
d) For variables of the driver object types SNMP Variable and SNMP Trap, received values of SNMP data type OID are handled in accordance with the configured OID translation for the respective agents.
e) For each further polling and each trap received, the OID translation for values of SNMP data type OID are used in accordance with the respective agent configuration. Furthermore, for traps, the list of all content is created.

## String variable with all trap contents

The list of all content of a trap is displayed in the dialog of the offline MIB list if this is set to receive traps.

A click on Receive online traps creates an example entry for each configured agent, which is displayed in the list of received traps. For each trap received, a list of all content like this is created and inserted as the last received entry for this trap.


Received variables of SNMP data type OID are always displayed as OID and translation. The descriptive text translated from the OID is displayed as a name.

The object can be inserted in the Offline MIB list in the list for Receive online trap. When importing driver variables from the Offline MIB list, a string variable with all trap contents can be stored for each agent. This must be created for the SNMP driver with the following parameters:

- Driver object type: SNMP trap
- Net address: Index of the agent that it concerns
- Identification: TrapVariableList
- Offset

Hint: Add the example entry of the agent into the offline MIB list and then import the variable from the driver.

## FORMAT OF THE STRING VARIABLES

The string is in the same format as an INI file format:
The first node [DEFAULT] contains an entry COUNT, which provides the number of variable bindings in a trap. After this, there is an ENTRY_[Nr] node for each variable binding with the contents OID, OID_TRANSLATED, TYPE and VALUE.

## SCHEMA

| Parameter | Description |
| :--- | :--- |
| [DEFAULT] |  |
| COUNT $=\mathrm{x}$ | Number of entries. |
| [ENTRY_x] | Index |
| OID=x | OID in numerical format. |
| OID_TRANSLATED= x | Descriptive text for the OID, stating if the OID translation <br> is available. |
| [TYPE]=x | zenon data type of the value |
| [VALUE]=x | Received value. Received OID values are entered here <br> according to the availability and configuration of the OID <br> translation. |

## EXAMPLE

## [DEFAULT]

COUNT=7
[ENTRY_000]
OID=.1.3.6.1.2.1.1.3.0

OID_TRANSLATED=DISMAN-EVENT-MIB: :sysUpTimeInstance
TYPE=u 32

VALUE=59769454

## [ENTRY_001]

$\mathbf{O I D}=.1 .3 .6 .10 .60 .30 .10 .10 .40 .10 .0$
OID_TRANSLATED=SNMPv2-MIB: :snmpTrapOID. 0
TYPE=string
VALUE=.1.3.6.1.6.3.1.1.5.3 (IF-MIB:: linkDown)
[ENTRY_002]
$\mathbf{O I D}=.1 .3 .6 .1 .2 .1 .2 .2 .10 .1 .6$
OID_TRANSLATED=IF-MIB: :ifIndex. 6
TYPE=i 32
VALUE=6
[ENTRY_003]
$\mathbf{O I D}=.1 .3 .6 .1 .2 .1 .2 .2 .10 .7 .6$
OID_TRANSLATED=IF-MIB: :ifAdminStatus. 6
TYPE=i32
VALUE=1
[ENTRY_004]
$\mathbf{O I D}=.1 .3 .6 .1 .2 .1 .2 .2 .1 .8 .6$
OID_TRANSLATED=IF-MIB: :ifOperStatus. 6
TYPE=i 32
VALUE=2
[ENTRY_005]
$\mathbf{O I D}=.1 .3 .6 .1 .3 .1057 .1$
OID_TRANSLATED=SNMPv2-SMI: :experimental.1057.1
TYPE=string
VALUE=192.168.0.120
[ENTRY_006]

OID=.1.3.6.10.60.30.10.10.40.30.0
OID_TRANSLATED=SNMPv2-MIB: :snmpTrapEnterprise. 0

## TYPE=string

VALUE=.1.3.6.1.6.3.1.1.5 (SNMPv2-MIB: : snmpTraps)

### 6.2.5 Example configuration

To receive and display translated OID variables and lists of content of traps from an agent:

1. Configure the SNMP agent
2. Create an SNMP driver
3. Configure the SNMP agents in the driver
4. Add the required OIDs to the offline MIB list
5. Import variables from the driver
6. Display the variables in a screen

## CONFIGURING THE SNMP AGENT

The agent must grant the public standard SNMP community reading rights at least.
The IP address of the subsequent computer must be entered as the destination fro traps. If the engineering station and Runtime computer are different computers, the IP address of the engineering station can also be entered here. If the agent supports this, you can also receive traps from agents at the time of design. If the agent does not support multiple trap destinations, the IP address of the engineering station can be entered as an individual trap destination. However this entry must be replaced with the IP address of the Runtime computer before Runtime is started, so that it receives the traps.

## CREATING AN SNMP DRIVER

In order to create a new driver:

1. Open the dialog to create a new driver using the New driver command:

- in the context menu in the Driver project node
or
- Context menu in the driver list
or
- Toolbar in the driver view

2. Select the SNMP driver in the dialog
zenon

## CONFIGURING THE SNMP AGENTS IN THE DRIVER

In the driver configuration, you configure the settings for the agents in the SNMP Agents (on page 20) tab. In doing so, note:

- Change the port accordingly: The port for SNMP requests is 161 and 162 for traps.
- The standard community public must be permitted.
- The IP address of the SNMP agent must be entered as the IP address.
- You control the reading of initial values for trap variables and whether these are treated as wipers using the options in the Trap variables configuration area.
- You control the OID translation using the options in the OID variables configuration area. Here, one of the variants to be translated is selected (everything except "Only display OID").


## ADD REQUIRED OIDS TO OFFLINE MIB LIST

Because only traps are of interest in this article, activate the Receive online traps: option in the Offline MIB list (on page 25) tab

- The TrapVariableList automatically created for the agent is added to the offline MIB list.
- The required OIDs are added to the list after the trap has been received.

Close the driver configuration dialog.

## IMPORT VARIABLES FROM THE DRIVER

Open the context menu of the SNMP driver in the driver list and select the Import variables from driver entry.

In the dialog (on page 43) that opens:

- Select the entries in the offline MIB list
- Set the agents to be used
- Import the variables by clicking on OK in the variable list


## DISPLAYING VARIABLES IN A SCREEN

You display the selected variables in a dynamic numerical value or in a dynamic text, regardless of their data type. A large element should be configured for the list of all contents of a trap, because these can become very long.

A ping status variable for the agent can be created as an option and linked via a switch, in order to display the availability of the agent.

## BEHAVIOR IN RUNTIME

Runtime starts the SNMP driver after it has been started. The following steps are carried out by Runtime once the driver instance has been created:

1. The driver runs through its initialization.

In doing so, the OID translation is also initialized and the index for the MIBs is created.
2. Runtime registers the required variables on the driver.

Based on the network address, the driver decides which variables are assigned to which agents and reads the configuration of the agent from the driver configuration file.
3. For polling variables, the first values are read and the polling cycle is started.

Received OID SNMP data values are translated according to the agent configuration.
4. Recording traps.

With traps that are received, the individual variable bindings are processed first - translate OIDs, send values to Runtime - and recorded in a list. Based on this list, the string for the variable with the list of all content of a trap is generated and sent to Runtime.
5. When Runtime is ended, the driver is sent a command to end
6. The driver runs through its deinitialization and deletes the index that was created in the process.

## 7. Creating variables

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

### 7.1 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


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

### 7.2 Addressing

| Property | Description |
| :--- | :--- |
| Name | Freely definable name. <br> Attention: For every zenon project the name must be unambiguous. |
| Identification | Freely definable identification. <br> E.g. for Resources label, comments, ... <br> If the variable identification is used for addressing, the OID must be entered here. |
| Net address | Network address of variables. <br> This address refers to the bus address in the connection configuration of the driver. <br> This defines the PLC, on which the variable resides. |
| Data block | not used for this driver |
| Offset | Offset of variables. Equal to the memory address of the variable in the PLC. <br> Adjustable from 0 to 42 94967295. |
| Alignment | not used for this driver |
| Bit number | Number of the bit within the configured offset. <br> Possible entries: 0 to 65535. |
| String length | Only available for String variables. <br> Maximum number of characters that the variable can take. |
| Driver <br> connection/Driver <br> Object Type | Object type of the variables. Depending on the driver used, is selected when the <br> variable is created and can be changed here. |
| Driver <br> connection/Data <br> Type | Data type of the variable. Is selected during the creation of the variable; the type <br> can be changed here. <br> Attention: If you change the data type later, all other properties of the variable <br> must be checked and adjusted, if necessary. |
| Driver <br> connection/Priority | Setting the priority class. The variable of the priority class is thus assigned as <br> it was configured in the driver dialog in the General tab. The priority classes <br> are only used if the global update time is deactivated. <br> If the global update time option is activated and the priority classes are used, there <br> is an error entry in the log file of the system. The driver uses the highest possible <br> priority. |

When importing driver variables from the Offline MIB list, a string variable with all trap contents can be stored for each agent. This must be created for the SNMP driver. For details, see the String variable with all trap contents (on page 30).

### 7.3 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.

### 7.3.1 Driver objects

The following driver object types are available in this driver:

## OBJECTS FOR PROCESS VARIABLES IN ZENON

| Driver Object Type | Channel type | Read | Write | Supported data types | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ping status | 64 | X | X | BOOL |  |
| SNMP traps | 67 | X | X | $\begin{aligned} & \text { DINT, } \\ & \text { UDINT, } \\ & \text { STRING } \end{aligned}$ | V1 and V2 traps are supported. |
| SNMP variables | 65 | X | X | DINT, <br> UDINT, <br> STRING |  |
| SNMP counter | 66 | x | x | $\begin{aligned} & \text { DINT, } \\ & \text { UDINT } \end{aligned}$ |  |
| Communication details | 35 | x | X | ```BOOL, SINT, USINT, INT, UINT, DINT, UDINT, REAL, STRING``` | Variables for the statistical analysis of communication. <br> You can find detailed information on this in the Communication details (Driver variables) (on page 55) chapter. |


| Object | Read | Write | Comment |
| :--- | :--- | :--- | :--- |
| Configuration |  |  | Opens the driver configuration menu |
| Ping status | X |  | Bit. |
| +i/u32Bit | X |  |  |
| String | X |  |  |

Key:
$X=>$ supported
-- => not supported

## Attention

The driver resets the value for TrapVariableList non-automatically. The values of other variables are reset automatically.

## HOW THE SNMP COUNTER WORKS

A counter calculates the average of the value change over time (in seconds) between two read cycles and sends this to Runtime. The value from the OID is not sent to Runtime however. If the new value from the OID is les than the previous value (overflow), this value is ignored and no new value for the counter is sent to Runtime until a new value can be calculated.

Network traffic can be measured using this counter: To do this, the agent must continuously count up the number of bytes, for example. With a read cycle of 1000 ms , you receive the number of bytes per second.

## EXAMPLE

- Driver update cycle: 30 s
- Value 1: 2500
- Value 2: 7500
- Result for counter variable: 166

Because: 5000 value difference over 30 seconds $=166$

### 7.3.2 Mapping of the 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.

| PLC | zenon | Data type |
| :--- | :--- | :--- |
|  | BOOL | 8 |
|  | USINT | 9 |


|  | SINT | 10 |
| :--- | :--- | :--- |
|  | UINT | 2 |
|  | INT | 1 |
|  | UDINT | 4 |
|  | DINT | 3 |
|  | ULINT | 27 |
|  | LINT | 26 |
|  | REAL | 5 |
|  | LREAL | 6 |
|  | STRING | 12 |
|  | WSTRING | 21 |
|  | DATE | 18 |
|  | TIME | 17 |
|  | DATE_AND_TIME | 20 |
|  | TOD (Time of Day) | 19 |

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.

### 7.4 Creating variables by importing

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

## 8 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.

### 7.4.1 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:

- Backward compatibility

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.

### 7.4.2 Import variables from the driver

To import variables from the driver:

1. Select Import variables from driver command from the driver context menu
2. The configuration dialog is opened

The dialog options depend on the settings in the configuration (on page 18)
a) Addressing via offset
b) Addressing using variable name or identification

## $\triangle$ Attention

The SNMP driver first looks for the agent and then the variable that belongs to the OID on the basis of the network address. That means:

- Only one variable can be defined for an OID per agent. If there are already several variables with the same OID for an agent, the variable that is updated when a trap arrives is not defined.
- Several variables with the same OID but different agents are permitted.

A similar restriction applies for the agents. For trap variables, the agent is assigned via the sender of the IP address. Several agents with the same IP address, or several drivers with agents with the same IP address are not supported. The agent or driver that receives the trap value is not defined.

## ADDRESSING VIA OFFSET



| Parameters | Description |
| :--- | :--- |
| Addressing using variable offset <br> <--> Offline MIB list index | Note the addressing defined under configuration (on page 18). |
| zenon Variable for creation | List of the variables to be created in zenon. |
| Delete | Removes entries from the list. |
| Browse Agent | Cannot be used when addressing via offset. |
| Receive online traps | Cannot be used when addressing via offset. <br> Offline MIB list <br> entries are displayed in the list field below. |
| Include agent name in the variable | Active: The name of the agent is placed in front of the variable (on page 25). List <br> name; both entries are separated by an underscore: <br> name. |
| Agent_Variable Name. |  |
| List | Drop-down list of the agents. |
| Add as: | List of variables that are contained in the offline MIB list. |
| Sariable | Selection using buttons, of how variables to be imported are to be <br> added to the "zenon variables to create" list: |
| Cancel | Add as variable. |
| Help | Add as counter. |
| Counters | Add as trap. |
| Trap | Accepts all settings and closes the dialog. The variables in the "zenon <br> variables to create" list are added. <br> OK |
| All settings are discarded and the dialog is closed. |  |

## ADDRESSING USING VARIABLE NAME OR IDENTIFICATION

Browse Variables
$x=$


| TAGs | Description |
| :---: | :---: |
| Addressing using variable offset <--> Offline MIB list index | Note the addressing defined under configuration (on page 18). |
| zenon Variable for creation | List of the variables to be created in zenon. |
| Delete | Removes entries from the list. |
| Browse Agent | Active: Agent is searched through according to OIDs. <br> The selected agent is searched through using GETNEXT for OIDS until either the defined maximum number of OIDs is received or the agent responds to GET with endofMIBview as an identifier that there are no further OIDs. <br> Note: For some SNMP agents, it is possible to configure how many SNMP packets per seconds are answered. A number that is too low can have an effect on the reading of the OIDs using the browse agent. |
| Receive online traps | Active: The SNMP trap messages from different agents are received and displayed using the SNMP Trap service in Windows. To do this, the agent does not necesarily need to be configured; traps from non-configured agents are also listed. If the trap message comes from an agent that is already configured, the name of the agent is displayed in the "Agent" column. <br> The following must be the case for the computer to receive traps: <br> - The firewall must allow UDP Traffic to port 161 and 162 <br> - The firewall must allow the snmptrap.exe process <br> - The configuration computer must be defined as the target for SNMP traps <br> Note: If you receive an error mssage in relation to 0x2a or 0x64, it is possible that the SNMP Trap Windows service does not run. |
| Agent | Selecetion of the agent that is to be searched for supported information from the drop-down list with the command "GETNEXT" and the MIB objects of which should be displayed. This list contains all agents that were created in the SNMP Agents (on page 20) tab. |
| Browse Agent | Searches through selected agent. |
| Root OID | The definition ".iso.org" or ".1.3" is to be used here. |
| Max. OID number | The number of OIDs that should be read by the browser. |
| Read OID number | The status display of the OIDs read until this point in time. |
| List | List of variables that are contained in the offline MIB list. |
| Add as: | Selection using buttons, of how variables to be imported are to be added to the "zenon variables to create" list: |
| - Variable | Add as variable. |
| , Counters | Add as counter. |


| Trap | Add as trap. |
| :--- | :--- |
| OK | Accepts all settings and closes the dialog. The variables in the "zenon <br> variables to create" list are added. |
| Cancel | All settings are discarded and the dialog is closed. |
| Help | Opens online help. |

## DIFFERENCES BETWEEN MIB EDITOR AND ONLINE VARIABLE IMPORT

If variables are created offline using the the MIB editor (on page 25) or using online variable import (on page 43), there are some differences:

## VARIABLES AND AGENT

- If traps are received for the offline MIB list, traps of all IP addresses are displayed. When adding received traps to the offline MIB list, information to the agent is not saved.
- If variables are imported by the driver, ensure that the correct variables are created for the correct agent as a trap.


## CONFIGURED AND UNCONFIGURED AGENTS IN ONLINE IMPORT

If traps are received via the import dialog, SMNP traps of all other IP addresses are displayed.

- If a trap comes from an agent that is laready configured, the agent is amended accordingly when the trap is added: The Net address is set correctly.
- If the trap comes from an unconfigured agent (source IP address is displayed in the list of traps received) and the variale is added, the net address 0 is used. However, this net addres could also be in use by another agent, which would lead to problems.


## ADDRESSING

When browsing an agent or when receiving traps in the driver online import, variables are not added to the Open MIB list and do not receive an offset.

If the type of addressing in the driver configuration (on page 18)is changed from variable name or Identification to offset, these variables will no longer communicate with each other. You should therefore select the type of communiction before you create variables.

### 7.4.3 DBF Import/Export

Data can be exported to and imported from dBase.

## 8 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.

## 8 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.
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
```
A 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 \(\backslash\) John. Smith \(\backslash\) 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.

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


## FILE STRUCTURE OF THE DBASE EXPORT FILE

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

## 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 |


| LES_SCHR | L | 1 | Write-Read-Authorization <br> 0: Not allowed to set value. <br> 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 <br> 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 | 1 |
| ANZKOMMA | N | Technical value - maximum (measuring range) |  |


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

## A 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 | Type | 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) <br> (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 | C | 3 | Minimum, Maximum |
| FARBE1 | N | 10 | Color as Windows coding |
| GRENZTXT1 | C | 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.

### 7.5 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.

## 8 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 | Type | 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 |
| LineStateldle | 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 |
| LineStateSpecialınfo | 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 <br> 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. |

zenon

| ConnectionStates | STRING | 61 | Internal connection status of the driver to the PLC. <br> Connection statuses: <br> 0 : Connection OK <br> 1: Connection failure <br> 2: Connection simulated <br> Formating: <br> <Netzadresse>:<Verbindungszustand >; ...;..; <br> A connection is only known after a variable 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. <br> 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 | Type | Offset | Description |
| :--- | :--- | :--- | :--- |
| ReconnectInRead | BOOL | 27 | If TRUE, the modem is automatically <br> reconnected for reading |
| ApplyCom | BOOL | 36 | Apply changes in the settings of the serial <br> interface. Writing to this variable <br> immediately results in the method <br> SrvDrvVarApplyCom being called (which <br> currently has no further function). |
| ApplyModem | BOOL | 37 | Apply changes in the settings of the <br> modem. Writing this variable immediately <br> calls the method SrvDrvVarApplyModem. <br> This closes the current connection and <br> opens a new one according to the settings <br> PhoneNumberSet and ModemHwAdrSet. |
| PhoneNumberSet | STRING | 38 | DINT |
| ModemHwAdrSet | 39 | Telephone number, that should be used |  |
| 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 <br> 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 |
| ReCallldleTime | UINT | 53 | Waiting time between calls in seconds (s). |
| ConnectTimeout | UINT | 54 | Time in seconds (s) to establish a connection. |

## STATISTICS

| Name from import | Type | 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. |
| MaxBIkReadTime | 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 | Type | Offset | Description |
| :--- | :--- | :--- | :--- |


| ErrorTimeDW | UDINT | 2 | Time (in seconds since 1.1.1970), when the last error <br> occurred. |
| :--- | :--- | :--- | :--- |
| ErrorTimeS | STRING | 2 | Time (in seconds since 1.1.1970), when the last error <br> occurred. |
| RdErrPrimObj | UDINT | 42 | Number of the PrimObject, when the last reading error <br> 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 <br> 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 |

## 8. Driver-specific functions

The driver supports the following functions:

## GET, SET, GETNEXT

Data is read from a devices that support SNMP with the GET, SET and GETNEXT functions.

## PING STATUS

Via the ping status you define whether the end device can be reached via ICMP protocol.
For this status bit INVALID (main.chm::/24148.htm) is requested via the combined element of via reaction matrices.

Value 1: Device can be reached.
Value with status INVALID: Communication is disturbed.

## SNMP TRAP

The driver supports the receipt of SNMP traps with an SNMPV1 and SNMPv2c header.
INFORMS (traps with confirmation of receipt) are not supported.

## 9. Driver commands

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

| Diver |  |
| :---: | :---: |
| Diviver commands |  |
| Settings | ok |
| 57TCP32...............57 TCP-IP | Cancel |
| Current status | Help |
| Priver |  |
| Driver command |  |
| <no Commando> - |  |
| $\square$ Show this dialog in the Runtime |  |
| 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. |
| Start driver (online mode) | Driver is reinitialized and started. |


| Stop driver (offline <br> mode) | Driver is stopped. No new data is accepted. <br> Note: If the driver is in offline mode, all variables that were <br> created for this driver receive the status switched off (OFF; <br> Bit 20). |
| :--- | :--- |
| Driver in simulation mode | Driver is set into simulation mode. <br> The values of all variables of the driver are simulated by the <br> driver. No values from the connected hardware (e.g. PLC, bus <br> system, ...) are displayed. |
| Driver in hardware mode | Driver is set into hardware mode. <br> For the variables of the driver the values from the connected <br> hardware (e.g. PLC, bus system, ...) are displayed. |
| Driver-specific command | Enter driver-specific commands. Opens input field in order to <br> enter a command. |
| Driver - activate set | Write set value to a driver is allowed. |
| setpoint value |  | | Driver - deactivate set |
| :--- |
| setpoint value |$\quad$ Write set value to a driver is prohibited..

## 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\%ICOPA-DATAILOG.

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.
2. 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.
```
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 Error treatment

## ERROR MESSAGE

| Error text | Description |
| :--- | :--- |
| Error on SnmpMgrRequest GET <br> oid=33.1.3.1.0, specified. <br> Busadress=0 Error=0x28 Error=0x | Error code as hexadecimal number à 0x28 = 40 Dec |
| GET Error: errorStatus=2, <br> errorIndex=1 <br> oid=.1.3.6.1.4.1.171.20.1.2.1.1 <br> I.7.0, specified. Busadress=0 <br> Error=0x0 | Variable name or identification in zenon is not valid. (there <br> is no OID in the MIB on the agent) <br> Other possible causes: Initial values for traps should be read <br> off by the agent, but the agent does not make any OIDs <br> available on the GET, but only sends these OIDs <br> spontaneously as traps. <br> errorStatus=2: = no such item |
| error Trap Start $0 \times 64!$ | Error message in the Editor. Windows trap service was not <br> started. <br> Note: occurs after Receive online traps was activated in |
| the driver configuraiton (on page 25) or in the import |  |
| assistant. |  |

## ENTRIES IN LOG FILE

| Unexpected Error during OID <br> Translation INIT. Tanslation of <br> OIDs will not be available. | An error occured when initializing the OID translation. The <br> OID translaton is deactivated for this driver instance. |
| :--- | :--- |
| Unexpected Error during <br> translation of OID [numerische <br> OID] | An unexpected error occured when translating the given <br> OID. |
| Could not translate OID <br> [numerische OID] | The given OID could not be translated. It is possible that it <br> cannot be found in the standard MIB tree. |
| OID Translation successfully <br> initialized. | The OID translation was initiazed successfully. |

```
Translation of OID [numerische The given OID was translated successully.
OID] successfull
```


## ERROR NUMBERS

Error numbers for SnmpMgrRequest

| ID | Description | Description |
| :---: | :---: | :---: |
| 0 | SNMPAPI_FAILURE | /* Generic error code */ |
| 1 | SNMPAPI_SUCCESS | /* Generic success code */ |
| 2 | SNMPAPI_ALLOC_ERROR | /* Error allocating memory */ |
| 3 | SNMPAPI_CONTEXT_INVALID | /* Invalid context parameter */ |
| 4 | SNMPAPI_CONTEXT_UNKNOWN | /* Unknown context parameter */ |
| 5 | SNMPAPI_ENTITY_INVALID | /* Invalid entity parameter */ |
| 6 | SNMPAPI_ENTITY_UNKNOWN | /* Unknown entity parameter */ |
| 7 | SNMPAPI_INDEX_INVALID | /* Invalid VBL index parameter */ |
| 8 | SNMPAPI_NOOP | /* No operation performed */ |
| 9 | SNMPAPI_OID_INVALID | /* Invalid OID parameter */ |
| 10 | SNMPAPI_OPERATION_INVALID | /* Invalid/unsupported operation */ |
| 11 | SNMPAPI_OUTPUT_TRUNCATED | /* Insufficient output buf len */ |
| 12 | SNMPAPI_PDU_INVALID | /* Invalid PDU parameter */ |
| 13 | SNMPAPI_SESSION_INVALID | /* Invalid session parameter */ |
| 14 | SNMPAPI_SYNTAX_INVALID | /* Invalid syntax in smiVALUE */ |
| 15 | SNMPAPI_VBL_INVALID | /* Invalid VBL parameter */ |
| 16 | SNMPAPI_MODE_INVALID | /* Invalid mode parameter */ |
| 17 | SNMPAPI_SIZE_INVALID | /* Invalid size/length parameter */ |
| 18 | SNMPAPI_NOT_INITIALIZED | /* SnmpStartup failed/not called */ |
| 19 | SNMPAPI_MESSAGE_INVALID | /* Invalid SNMP message format */ |
| 20 | SNMPAPI_HWND_INVALID | /* Invalid Window handle */ |
| 40 | SNMP_MGMTAPI_TIMEOUT |  |
| 41 | SNMP_MGMTAPI_SELECT_FDERROR S |  |
| 42 | SNMP_MGMTAPI_TRAP_ERRORS |  |
| 43 | SNMP_MGMTAPI_TRAP_DUPINIT |  |
| 44 | SNMP_MGMTAPI_NOTRAPS |  |
| 45 | SNMP_MGMTAPI_AGAIN |  |
| 46 | SNMP_MGMTAPI_INVALID_CTL |  |
| 47 | SNMP_MGMTAPI_INVALID_SESSION |  |
| 48 | SNMP_MGMTAPI_INVALID_BUFFER |  |
| 99 | SNMPAPI_OTHER_ERROR | /* For internal/undefined errors */ |
| 100 | SNMPAPI_TL_NOT_INITIALIZED | /* TL not initialized */ |


| $\mathbf{1 0 1}$ | SNMPAPI_TL_NOT_SUPPORTED | /* TL does not support protocol */ |
| :--- | :--- | :--- |
| $\mathbf{1 0 2}$ | SNMPAPI_TL_NOT_AVAILABLE | /* Network subsystem has failed */ |
| $\mathbf{1 0 3}$ | SNMPAPI_TL_RESOURCE_ERROR | /* TL resource error */ |
| $\mathbf{1 0 4}$ | SNMPAPI_TL_UNDELIVERABLE | /* Destination unreachable */ |
| $\mathbf{1 0 5}$ | SNMPAPI_TL_SRC_INVALID | /* Source endpoint invalid */ |
| $\mathbf{1 0 6}$ | SNMPAPI_TL_INVALID_PARAM | /* Input parameter invalid *// |
| $\mathbf{1 0 7}$ | SNMPAPI_TL_IN_USE | /* Source endpoint in use */ |
| $\mathbf{1 0 8}$ | SNMPAPI_TL_TIMEOUT | /* No response before timeout */ |
| $\mathbf{1 0 9}$ | SNMPAPI_TL_PDU_TOO_BIG | /* PDU too big for send/receive *// |
| $\mathbf{1 9 9}$ | SNMPAPI_TL_OTHER | /* Undefined TL error */ |

### 10.3 Check list

- Is the SNMP driver correctly installed? (It has to be installed on all devices that should be read except for the ping status request)
- Is the correct key installed and selected? (default=public)?
- Is the TCP/IP protocol installed?


## TRAPS AND OIB TRANSLATION

For diagnosis, the network traffic can be recorded and analyzed with a tool such as Wireshark. Wireshark translates OIDs for the same standard MIBs as the SNMP driver. For this reason, the OID translation can be checked by analyzing the Wireshark captures.
\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Problem } & \text { Diagnostics } & \text { Possible cause }\end{array}
$$ $$
\begin{array}{|l|l|l|}\hline \begin{array}{l}\text { The agent is not } \\
\text { sending any } \\
\text { traps. }\end{array} & \begin{array}{l}\text { Events that cause traps are } \\
\text { triggered. However Wireshark } \\
\text { does not show any incoming } \\
\text { traps. }\end{array} & \begin{array}{l}\text { Trap dispatch is not configured correctly. The target } \\
\text { address set at the agent must be the IP address of the } \\
\text { computer with the SNMP driver. }\end{array} \\
\hline \begin{array}{l}\text { Traps are not } \\
\text { displayed in } \\
\text { Runtime. }\end{array} & \begin{array}{l}\text { Wireshark displays incoming } \\
\text { traps, but registered variables } \\
\text { are not updated. }\end{array} & \begin{array}{l}\text { The Windows SNMP trap service is not running. } \\
\text { This service must run in order for traps to be able } \\
\text { to be received. }\end{array} \\
& & \begin{array}{l}\text { The SNMP trap service does run, but has no } \\
\text { access to the network. The Windows firewall (or } \\
\text { other firewall that is used) must allow the service } \\
\text { to receive UDP packets from port 162. }\end{array}
$$ <br>

The agent is not configured correctly. The IP\end{array}\right\}\)| address of the agent in the SNMP driver |
| :--- |
| configuraiton must correspond to the actual IP |
| address of the SNMP agent. The incoming trap is |
| assigned to a configured agent in the driver on |
| the basis of the IP address. |


| are displayed in Runtime. | $\%$ ProgramData\% <br>  <br> municationProfiles $\backslash$ SNMP-MIBS |
| :--- | :--- | :--- |
|  | No OIDs can be used if this is not the case. The only <br> translation that is carried out is replacement of the <br> first figure (always 1) by "iso", the root element of all <br> OIDs. |


[^0]:    Q Information
    Find out more about further settings for zenon variables in the chapter Variables (main.chm::/15247.htm) of the online manual.

