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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. 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.

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.

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.

2. Tools

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

- 3D Integration (on page 9):
  In this zenon application, 3D CAD files can be linked to zenon project configurations in a graphical user interface. The project configuration is displayed in zenon Runtime with a zenon WPF element.

- Diagnosis Viewer (on page 37): Allows zenon LOG files to be read and configured.
Tools

- **GIS Integration** (on page 93):
  This tool allows objects to be designed with a geographic reference and to link these objects with zenon ALC information, variables and functions.
  Display in the zenon Runtime visualizes ALC engineering with selectable Map providers.

- **Keyblock Runtime Start** (on page 89):
  Starts zenon Runtime and at the same time blocks all Windows system keys.

- **Online updating of the zenon Help** (on page 79):
  Allows online updating of zenon Help.

- **Project Translation Interface**:
  Tool for the translation of zenon language files. Opens or saves data for the zenon Language Translation Wizard. With this, projects can be imported into or exported out of zenon.

- **Startup Tool** (on page 138):
  Makes it possible to start the Editor and Runtime with certain parameters, to administer different zenon versions on one computer, to administer SQL instances and to define languages for Editor and Runtime.

- **System Information Collector** (on page 179):
  Reads system information and zenon information, displays it in an output window and saves it as a ZIP file.

- **COPA-DATA PRP** (on page 187):
  Allows the operation of a hardware-redundant zenon network via PRP communication.
  **Note**: PRP communication requires a valid zenon license on the computer.

The following are available for zenon Logic:

- **zenon Logic Runtime Manager**: Administer all stand-alone/manual-start zenon Logic Runtime projects on your computer.
  The documentation for this tool is part of the zenon Logic documentation.
3. 3D Integration

The **3D integration package** from zenon offers an easy and simple possibility to link 3D files from a CAD program to project configurations in zenon.

Included in the **3D integration package**:

- **3D Configurator**

  3D files are loaded in this project configuration environment. The structure of a 3D model is transferred into the **3D Configurator** and visualized in a preview. In this structure, assembly groups or objects can be selected with the click of a mouse. The preview can be rotated and enlarged or reduced as desired using the mouse. Assembly groups or objects can also be selected in the preview directly, with the click of a mouse.

  The selected assembly group or an individual object can be:

  - Assigned to one or more variables.
    If a variable is linked, the visibility, flashing and color settings are taken from the variable.

  - Project configurations of a camera position can be linked to a variable.
    If a camera position has been configured, in the event of a limit value violation of the linked variable, the 3D model in zenon is shown with the configured parameters of the **3D Configurator**.
    This Runtime visualization takes on, for example, the zoom level, view level, light settings and background color.

  - Assigned to one or more function(s).
    If a function is linked, the function is triggered by clicking on the object in Runtime. This is visualized in Runtime with a different mouse pointer.
zenon WPF screen element
Display of the 3D project configuration in Runtime in a zenon screen.

- Free navigation in the 3D model:
  The display can be moved, rotated, enlarged or reduced.

- Execution of functions in the 3D model:
  A configured function can be executed by clicking on an object or an assembly group.
  **Example:** Opening a linked online help or calling up an information window.

- Calling up the 3D model in a defined perspective:
  The 3D model with views of a configured position can be visualized by setting a value of a "camera variable".

- Visualization of a limit value breach:
  When a limit value is breached, an object or an assembly group can be shown in color or flashing in the 3D model.

- Objects or assembly groups can be switched to visible or invisible.

**Information**
All functionalities can also be executed by means of touch gestures.

### 3.1 Installation and licensing

**INSTALLATION**

The 3D **3D Configurator** project configuration tool is included with the standard installation of zenon.

**Note in relation to operating systems:**

- The **3D Configurator** is only available for 64-bit operating systems.
- Project configuration in the zenon Editor and display in zenon Runtime is also possible with 32-bit operating systems.

**Information**

*Due to the computer performance required for 3D modeling, operation on 64-bit operating systems is strongly recommended.*

**Note in relation to graphics cards:**

A requirement for this is the use of a graphics card with a feature level $\geq 10_0$.

This minimum requirement is applicable for:
The graphics card
- The attendant drivers
- The DirectX Runtime

**LICENSING**

The engineering environment (= **3D Configurator**) has to be licensed.

The display in zenon Runtime is included in every zenon license. This includes also the specific zenon WPF screen element for engineering in the zenon Editor.

### 3.2 General

The package for 3D integration includes:

- **3D Configurator**
  - Tool for the linking of 3D models to zenon project configurations:
    - Functions
    - Variables
    - Limit Values
    - Reaction matrices
  - COPA-DATA WPF screen element
    - The parameters for the attendant parameter file are set in the **3D Configurator** and automatically applied by clicking a button in the Editor configuration.

**SUPPORTED 3D MODEL FILE FORMATS**

The following file formats are supported by the **3D Configurator**:

- *.OBJ
- *.3DS
- *.STL
- *.DWFX
- *.STEP
- *.STP
The maximum file size of a 3D model is limited to 50 MB for performance reasons. This is shown with a warning dialog when a larger file is loaded. The model is not loaded.

**SUPPORTED FUNCTIONALITY**

The display in zenon Runtime supports:

- Display of equipment or parts of equipment with freely-configurable camera positions.
- Execution of linked functions.
- Selection of the rendering mode for the display.
- Selection of the background color, light settings and light angle for display.
- Linking of numerical variables for the display options.

**3D CONFIGURATOR - DISPLAY LANGUAGE**

The 3D Configurator starts with the language set for the zenon Editor.

### 3.3 Keyboard shortcut and mouse button assignment

The 3D Configurator and Runtime display use the following keyboard shortcut and mouse button assignments:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+Q</td>
<td>Centers the 3D model to the preview and sets the zoom factor to 100%. Ensures that the file model that is loaded is completely visible in the preview. Sets to default in the preview.</td>
</tr>
<tr>
<td>Ctrl+double click on mouse wheel</td>
<td></td>
</tr>
<tr>
<td>Ctrl+E</td>
<td>Sets zoom level in the preview to 100%. Centers the 3D model in the preview; the rotation is retained. Ensures that the file model that is loaded is completely visible in the preview. <strong>Note:</strong> There is no centering if the preview is already at zoom stage 100%.</td>
</tr>
<tr>
<td>Ctrl+double click</td>
<td></td>
</tr>
<tr>
<td>Mouse wheel forwards</td>
<td>Zooms into the preview = larger display.</td>
</tr>
<tr>
<td>Mouse wheel backwards</td>
<td>Reduces zoom stage of the preview.</td>
</tr>
</tbody>
</table>
| Mouse wheel pressed + mouse movement (to the left, right, up, down) | Enlarges or reduces the zoom level of the preview:  
  - Mouse movement upwards or downwards  
    Enlarge or reduce with large zoom levels  
  - Mouse movement to the left or right  
    Enlarge or reduce in small zoom levels |
| Left mouse button held down | Moves preview in mouse direction.  
The display of the mouse pointer switches during this time.  
The mouse pointer is displayed as the mobile phone symbol. |
| Right mouse button held down | Rotates the view of the model by one rotation point in accordance with the mouse movement.  
The rotation point is visualized in the middle of the preview with a gray cross-hair.  
The display of the mouse pointer switches during this time.  
The mouse pointer is shown as a cross-hair. |
| Ctrl + mouse button held down | A selection tool is shown when the mouse button is pressed.  
The area selected as a result is shown in the preview, enlarged accordingly. |
| Del key | Deletes configured camera positions in the 3D Configurator. |
### 3.4 3D Configurator

In this graphic user interface, variables and functions of an existing zenon project configuration are linked.

**START**

To start the 3D Configurator:

1. Start the zenon Editor.
   Also ensure that a project is active in the Editor. If the Editor has not been started or no project is active, the **3D Configurator** does not work properly.

2. Open the **Startup-Tool**.

3. Click the **Tools** button.

4. In the Available 64-bit applications section, select the **3D Configurator** entry.

5. Click on the **Start** button.
   The 3D configurator starts in the language in which the Editor has also been started.

As an option, start the **3D Configurator** using your computer’s Start menu with the zen3DConfig.exe entry.

⚠️ **Attention**

The 3D configurator is only available for 64-bit operating systems.
APPLY 3D PROJECT CONFIGURATIONS

Project configurations that you carry out in the 3D Configurator are applied in the current project in the zenon Editor by clicking on the Save configuration button.

If you close the 3D Configurator and have not yet applied all project configuration in the Editor, this is visualized in a warning dialog.

ZENON EDITOR:

Ensure that you only start the 3D Configurator if you have activated the correct project in the zenon Editor.

If the 3D Configurator is started and the zenon Editor has not been started yet, this is shown in a dialog.

In this case, close the 3D Configurator and start the Editor first.

3.4.1 User interface

The 3D Configurator's window can be freely scaled. The size of the areas can be moved with the mouse button held down.
The areas in the **Configuration** section can be opened or closed with the **up cursor** or **down cursor**.

The user interface of the **3D Configurator** is divided into three areas:

- **3D file structure** (on page 17)
  Tree view of the loaded 3D model,

- **Configuration** (on page 18)
  - Link to zenon project.
  - Configuration of display options in Runtime.

- **Preview** (on page 29)
  Preview of the selected assembly area.
  In this area, the zoom level and view angle can also be amended.
3.4.2 3D file structure

The 3D file structure visualizes content of the loaded 3D models. This content can also be filtered.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Search field for entry of search terms for the naming of the existing objects in the loaded 3D model. The number of hits found is visualized with a number next to the search field. <strong>Note:</strong> if the entry does not match a valid hit, the search field is shown with a red background.</td>
</tr>
<tr>
<td>Previous</td>
<td>Jumps to the previous hit and selects this entry.</td>
</tr>
<tr>
<td>Next</td>
<td>Jumps to the next hit and selects this hit.</td>
</tr>
<tr>
<td>Only selected object</td>
<td>Only the selected element is shown in the preview. <strong>Default:</strong> Not activated</td>
</tr>
</tbody>
</table>

**Information**

When selecting a new level, the current view, zoom and direction are reset. The newly-selected element is shown as centered in the preview.
3.4.3 Configuration

The configuration area of the **3D Configurator** is divided into the following areas:

- **File** (on page 18)
  File administration and exchange of the project configuration between **3D Configurator** and zenon Editor.

- **Linked variables and functions** (on page 20)
  Variables and functions of a zenon project configuration and its linking to a 3D model.

- **Camera positions** (on page 22)
  Zoom level and view angle of 3D model content

- **Default settings** (on page 24)
  Settings for the display (Runtime and preview in **3D Configurator**)

- **DWF attributes**
  List of DWF attributes.
  This area only becomes visible if the element selected in the 3D file structure contains a corresponding DWF attribute.

**File**

![File Interface]

- Open 3D model...
- Replace 3D model...
- Load configuration...
- File name
- Save configuration
- Project: PROJECT_A File
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open 3D model...</td>
<td>Opens the file selection dialog to load a 3D model. This loading process can last longer depending on the scope of the 3D model. A progress bar is shown during this loading and interpretation process. <strong>Attention:</strong> If there is currently a 3D model open, all project configurations are rejected without requesting confirmation! You should therefore ensure that your 3D project configurations have already been saved.</td>
</tr>
<tr>
<td>Replace 3D model...</td>
<td>Replaces the currently-loaded 3D model with the selected file. Existing 3D project configurations are retained. Ensure that the new 3D model to be loaded contains the corresponding objects.</td>
</tr>
<tr>
<td>Load configuration...</td>
<td>Opens selection dialog to select an existing 3D project configuration of the zenon Editor. Applies existing project configuration from the active zenon project. The selection dialog is empty if there is not yet a 3D project configuration saved in the active project.</td>
</tr>
</tbody>
</table>
| [Name of the configuration file] = [Name of the loaded 3D model]   | File name of the configuration file with the configured 3D linkings. This is also the name of the configuration as it is applied in the zenon Editor - after clicking on the Save configuration button. The entry is validated. Valid characters for this configuration file correspond to the permitted characters for file names. If there is an incorrect character entered, this is shown with red error text in the tool. The Save configuration button is grayed out in the event of an error. Default:  
  > [File name]  
  > (if no 3D model is loaded)  
  > [Name of the loaded 3D model]  
  > (if a 3D model is loaded) |
| Save configuration        | Saves current 3D project configuration in the active project of the zenon Editor. Save location in the Editor:  
  > **Project nodes Files ➞ Graphics:**  
  > -.cdwpf |
XAML file for linking to the WPF screen element in the zenon Editor.

- Project nodes Files -> Other -> ThreeD
  This folder is automatically created for the active zenon project when the 3D Configurator is started if this folder does not already exist.

Note: Please note the Clean up 3D project configuration section in the Project configuration in the zenon Editor (on page 34) chapter.

### INFORMATION BAR

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Name of the project that is currently activated in zenon.</td>
</tr>
<tr>
<td>File</td>
<td>File name of the 3D model that is currently loaded.</td>
</tr>
<tr>
<td>Model</td>
<td>Not currently used.</td>
</tr>
</tbody>
</table>

### Linked variables and functions

The linked **variables and functions** area visualizes project configurations of the zenon Editor.

The display can be sorted and filtered (on page 28).
### Parameter

<table>
<thead>
<tr>
<th><strong>Update variables and functions</strong></th>
<th>Clicking on the button updates the displayed variables and functions with the current project configuration in the zenon Editor.</th>
</tr>
</thead>
</table>
| **[List of configured variables]** | List of the configured variables of the current zenon project.  
- **Variable name:** Configured variable name in the zenon project. Corresponds to the **Name** variable property in the zenon Editor.  
- **Identification:** Configured variable identification in the zenon project. Corresponds to the **Identification** variable property in the zenon Editor.  
**Note:** The list can be updated with the project configuration in the Editor by clicking on the **Update variables and functions** button. |
| **[List of configured functions]** | List of the configured functions from the current zenon project.  
- **Function name** Configured function name in the zenon project. Corresponds to the **Name** function property in the zenon Editor.  
- **Function type** Configured function type in the zenon project. Corresponds to the **Type** function property in the zenon Editor.  
**Note:** The list can be updated with the project configuration in the Editor by clicking on the **Update variables and functions** button. |

### ARROW KEYS

Variables or functions can be transferred to the object list or removed with the cursor keys. This is also possible by double clicking on the respective entry. The double-click function is applicable for both the object list as well as for the list of the variables or functions.  
**Note:** There are separate cursors for variables and functions.

### OBJECT LIST

The display of this list depends on the level selected in the 3D file structure (on page 17):
Linkings must always be linked to a level. **Please note:** If no level has been selected in the 3D file structure, no linking is possible.

- Linking to the root node is not permitted.
- If the root node is selected in the 3D file structure, all linkings are shown in the object list, regardless of where they are linked in the file structure.

Click on the cursor key to transfer a variable or a function to the object list.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object name</strong></td>
<td>Name of the object in the 3D model. This corresponds to the level selected in the 3D file structure.</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Name of the variable or function to be linked.</td>
</tr>
</tbody>
</table>
| **Type of link** | Type of list entry:  
  ▶ Variable  
  ▶ Function |
| **Camera**    | Selection from drop-down list. The content of the drop-down list corresponds to the configured camera positions in the camera positions area. If no camera position has been assigned, this is shown with *No camera position*.  
  **Note:** if the name of a camera position is amended, this is updated by clicking on the drop-down list. |

**Camera positions**

The camera positions are set up regardless of the level selected in the **3D file structure** (on page 17).
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| [List of configured camera positions] | List of configured camera positions. The naming of the index and the camera position can be freely configured. Manual entry is validated and must be unique. The display can be sorted and filtered (on page 28).  
- Name  
  - Name of the camera position:  
    - Default: Camera_n  
    - n = consecutive number  
- Index  
  - unique number of the camera position. Negative camera indexes are not permitted.  
  Please note the Configure camera position section in the Configuration in the 3D configurator (on page 30) chapter. |

**New**  
Creates a new entry in the list of configured camera positions.  
When clicking on the **New** button, the current orientation, including zoom level, is saved as seen in the preview.

**Overwrite position**  
Overwrites the settings of the selected camera position with the current position, zoom level, etc. of the 3D model, as set up in the preview.

**Delete**  
Deletes selected camera position from the list of configured camera positions.

---

⚠️ **Attention**

Assign each variable its own camera position. If several camera positions are linked to a variable, it is always the last-configured position that is visualized in zenon Runtime. If this project configuration has the value no camera position, there is no repositioning in Runtime.
Default settings

Area for the configuration of view options. The options selected in this area are visualized in real time in the preview window.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rendering mode</td>
<td>Rendering mode for the display of the 3D model in zenon Runtime. Please ensure, when selecting the rendering mode, that this is also supported by the loaded 3D file. Otherwise the model will not be shown. Select from drop-down list.</td>
</tr>
</tbody>
</table>
| Use variable for rendering mode         | Checkbox for selection of the rendering mode from a variable. Clicking on the ... opens the dialog to select a numerical variable of the zenon Editor configuration.  
  - **Active:** Display is shown with the value of the linked variable. If the value of the variable is invalid or if the checkbox is active but no variable is linked, the configured rendering mode is applied.  
  - **Inactive:** Rendering mode is taken directly from the project configuration in the **3D Configurator** for the display.  

**Note:** You can get the numerical value from the numeric value in the brackets next to the mode in the drop-down list of the **Rendering mode** option. |
| [Selected variable]                     | Display of the name of the linked variable for rendering mode.  
  **Default:** No variable selected (if no variable has been selected) |
| ...                                     | Opens dialog to select variables for the **rendering mode**. |
| Show this combobox in the Runtime.      | Checkbox to select whether the **rendering mode** is offered for selection in Runtime.  
  - **Active:** Rendering mode can be selected in Runtime from a drop-down list.  
  - **Inactive:** No possibility to select rendering mode in Runtime. |
| Background color                        | Background color of the display of the 3D model. Select from drop-down list.  
  **Default:** White |
| Light setting                           | Light color of the illumination of the 3D model. |
### Light angle

Slider to configure the light angle for the **light settings**. Selection in clockwise direction (from left to right)

**Default:** White

### Use variable for camera position index

Checkbox for selection of the camera position from a variable.

Clicking on the ... opens the dialog to select a numerical variable of the zenon Editor configuration.

- **Active:**
  - The camera position is defined with the value of the linked variable.
  - If the value of the variable is invalid or if the checkbox is active but no variable is linked, the display is not amended.

- **Inactive:**
  - Camera position is taken directly from the project configuration in the 3D configurator for the display.

**Note:** You can find out the numerical value of the camera position from the corresponding entry in the Index column of the **Camera positions** option.

**Default:** No variable selected (if no variable has been selected)

Please note the **Configure camera position** section in the **Configuration in the 3D configurator** (on page 30) chapter.

### Transformation matrix for 3DS files

Checkbox for improved display of 3DS files.

This option is only applied for 3DS files. With all other file formats, this option has no effect.

Deactivate this option for 3DS files if the display is shifted in the preview.

- **Active:**
  - 3DS file is shown with internal transformation matrix.

- **Inactive:**
  - 3DS transformation matrix is ignored.

**Default:** activated

**Note:** a change to the configuration of this option causes automatic reloading of the corresponding 3DS file in the **3D Configurator**. Properties that have already been configured in the tool are retained.
This property is only applicable for the display of 3DS files.

Example:
Transformation matrix for 3DS files option deactivated:

Example:
Transformation matrix for 3DS files option activated:
Sorting and filtering lists

SORTING OF LISTS

The sorting is alphabetical by default, which can however be inverted.

To sort:
1. Click on the corresponding header of the column according to which sorting is to take place.
   The list is displayed sorted according to this column.
2. A further click inverts the sorting.

FILTERING OF LISTS

Note: To reset a filter, delete the filter text from the header. Upper/lower case is taken into account during the filter process by clicking on the aA (match case) button.

Engineering:
1. Click in the desired list, with the left mouse button, in the input field for the corresponding filter symbol.
2. Enter the term according to which filtering is to take place.
3. Click on the corresponding filter symbol in the desired list with the left mouse button.
   The context menu is opened.
4. Make your choice by clicking on the desired filter possibility with the left mouse button.
   The choices are:
   - **Clear Filter**: Reset filter
   - **Is equal to**: is equal to
   - **Is not equal to**: is not equal to
   - **Starts with**: starts with
   - **Ends with**: ends with
   - **Contains**: contains
   - **Does not contain**: does not contain
   - **Is contained in**: is located in
   - **Is not contained in**: is not located in
   - **Is empty**: is empty
   - **Is not empty**: is not empty
   - **Is less than**: is less than
• **Is less than or equal to**: is less than or equal to
• **Is greater than**: is greater than
• **Is greater than or equal to**: is greater than or equal to
• **Is null**: is ZERO
• **Is not null**: is not ZERO

The list is filtered according to your selection.

**Note:** The filter is set to "Contains" by default.

### 3.4.4 Preview

The loaded 3D model is shown for editing in the preview. The view can be orientated and scaled as desired with the mouse. This can also be carried out by means of touch operation instead of the mouse.

The selected element of a 3D model is shown highlighted in red. An element can be selected in the preview directly or in the structure tree of the 3D file structure.

#### Information

> If the Selected object only option is activated in the 3D file structure, only the selected object is shown in the preview.

#### VIEWCUBE

The **ViewCube** tool is a permanently-visible 3D cube. It offers visual feedback of the current orientation of the visualized 3D model in the preview. The **ViewCube** can also be used for orientation in the preview.

#### ORIENTATION OF THE PREVIEW

The preview can be reorientated by left-clicking on the **ViewCube**. The **ViewCube** offers the following functionality:

- Display of the view in a three-dimensional area
- Orientation of the preview:
  - Click on the surface (for example: View from above when clicking the Top section of the **ViewCube**.)
- Click on an edge
- Click on a corner point

Information

The functionality of the ViewCube is always executed by simply left-clicking on the ViewCube. If the mouse is in the area of the preview or the right mouse button is held down (including on the ViewCube directly), the mouse assignment is as described in the Keyboard shortcut and mouse button assignment (on page 12) chapter.

ROTATION AND ZOOM POINT

The rotation and zoom point for the direction can be defined by means a mouse click. The following is applicable in the process:

- If an assembly group is clicked on in the process, the location of the click is the rotation and zoom point.
- If a point outside an assembly group is clicked on in the preview, the center point of the preview is the rotation and zoom point.

3.4.5 Configuration in the 3D configurator

To link a 3D file to your zenon project configuration:

1. Start the zenon Editor.
2. Carry out the configuration in the Editor:
   - Variables
   - Functions
   - ...
3. Start the 3D Configurator.
4. Load a 3D model in the 3D Configurator:
   To do this, click on the Open 3D model ... button and select the 3D file.
5. Configure the camera positions:
   a) Select the desired assembly group.
   b) Select the angle and the zoom level in the preview.
   c) In the **Camera positions** area, click on the **New** button.
       A new entry is created for the camera positions option.

6. Select a level in the 3D file structure.
   **Note:** The linkings are always connected to a level of the 3D file structure.
   Please note: if no level is selected, no linkings can be configured.

7. Link a camera position to a function or a variable:
   a) Select a variable in the **3D Configurator** in the list of configured variables.
   b) Accept the selection by clicking on the **arrow downwards** button in the object list.
   c) In the **Camera** entry in the object list, select a configured camera position in the drop-down list.

8. Configure additional linkings.

9. Save your 3D project configurations in the current zenon Editor project:
   To do this, click on the **Save configuration** button.
   The project configurations of the **3D Configurator** are saved in the active zenon project.

**CONFURGE CAMERA POSITION**

1. Configure camera positions in the **3D Configurator**:
   a) Select the desired assembly group.
   b) Select the angle and the zoom level in the preview.
   c) In the **Camera positions** area, click on the **New** button.
       A new entry is created for the camera positions option.

2. Link a variable for the camera index:
   a) In the **Default settings** area, activate the **Use variable for index of the camera position**.
   b) Click on the ... button.
       The variable selection dialog is opened.
   c) Select a numeric variable.
   d) By entering the number of the **index of the camera position** for the linked variable, the 3D model can be visualized in Runtime with the configured view - including zoom level, orientation and positioning.
LOAD CONFIGURATION

If you want to add to or correct pre-existing project configurations, carry out the following steps:

1. Start the zenon Editor.
2. Start the 3D Configurator.
3. In the 3D Configurator, click on the Load configuration ... button
   The selection dialog of the 3D configurations already saved in the zenon project are opened.
4. Select a project configuration.
   The project configuration is loaded in the 3D Configurator.
5. Carry out further configurations in the 3D Configurator.

Attention

Assign each variable its own camera position. If several camera positions are linked to a variable, it is always the last-configured position that is visualized in zenon Runtime. If this project configuration has the value no camera position, there is no repositioning in Runtime.
6. Save your project configurations by clicking on the **Save configuration** button. If a 3D configuration is already saved in the current zenon project, this is shown in a notice dialog.

![Save configuration dialog]

**REPLACE 3D MODEL**

Click on the **Replace 3D model...** button in the **3D Configurator** to add new file content to existing project configurations. Amended content is shown in a dialog.

![Replace 3D model dialog]

Existing configurations of the **3D Configurator** are supplemented with enhancements in the 3D model when 3D models are replaced. This is the case, for example, if 3D models are modified by third-party suppliers (such as architects). Existing content of the model and its linking to zenon is retained in the process. These do not need to be reconfigured.

However, ensure that there are only enhancements to already-used older 3D models in the newly loaded file. Deleted or renamed content of the newly-loaded 3D model in particular can lead to incorrect project configurations (invalid linkings).

⚠️ **Attention**

Linkings that cannot be transferred are deleted from the configuration.
### 3.5 Engineering in the zenon Editor

Carry out the following steps in zenon to visualize a 3D configuration in zenon Runtime:

1. Start the zenon Editor.
2. Carry out the project configurations in the Editor.
3. Start the **3D Configurator**.
4. Configure the linkings and camera positions in the **3D Configurator**.
5. Transfer the 3D configuration of the **3D Configurator** to the Editor by clicking on the **Save configuration** button.
   The project configuration in the 3D configurator is saved in the current zenon project.
6. Configure a zenon screen.

#### ZENON - CREATE A SCREEN

1. Create a new screen.
   To do this, select the **New screen** command in the tool bar or in the context menu of the **Screens** node.
2. Change the properties of the screen:
   a) Name the screen in the **Name** property.
   b) Select the desired screen type in the **Screen type** property.
      **Note:** 3D project configurations can be configured for each zenon screen type.
   c) Select the desired frame in the **Frame** property.
3. Configure the content of the screen:
   a) to do this, select the **WPF element** screen element.
   b) Place the **WPF screen element** on your screen.
      The file selection dialog to select a 3D project configuration is opened.
   c) Select the desired 3D configuration.
      **Note:** The parameters of the *.CDWPF file are set in the **3D Configurator** and transferred to the Editor configuration using the **Save configuration** button there.
   d) Ensure that the **WPF screen element** is placed in a corresponding size in the zenon screen.
   e) Place a corresponding screen element in the screen for the display and control of the display in Runtime.
      **Example:** **Numeric value** screen element for the entry of camera positions.
4. Create a screen switch function.
3D Integration

CLEAN UP 3D CONFIGURATION

3D configurations are not deleted automatically in the zenon Editor. The naming of the files corresponds to the respective 3D model that was loaded during project configuration in the 3D Configurator.

Carry out the following steps to delete an existing 3D project configuration:

1. Close the 3D Configurator.
2. Switch to the zenon Editor.
3. Delete the 3D project configuration files in the zenon Editor:
   a) Go to the Files node in the Workspace.
   b) Select the Graphics folder.
   c) Delete the .cdwpf file.
      This file represents the configuration file for the zenon WPF screen element.
   d) Switch to the Others folder.
   e) Switch to the ThreeD folder.
   f) Delete the .z3m file.
      This file represents the internal 3D model for display in zenon Runtime.
   g) Delete the .png file.
      This file represents the preview screen for the zenon Editor.
   h) Delete the z3d file.
      This file represents the configuration file of the 3D Configurator. This file is loaded if you click on the Load configuration... button in the 3D Configurator.

3.6 Display in Runtime

The following is applicable for display in Runtime:

- The ViewCube is automatically visualized in Runtime for 3D display.
- With linkings, in the mouse-over view, the display of the mouse pointer switches to the display of an arrow to display a cross.
- Free navigation in the 3D model:
  The display can be moved, rotated, enlarged or reduced.
- Execution of functions in the 3D model:
  A configured function can be executed by clicking on an object or an assembly group.
  Example: Opening a linked online help or calling up an information window.
Calling up the 3D model in a defined perspective:
The 3D model with views of a configured position can be visualized by setting a value of a "camera variable".

Visualization of a limit value breach:
When a limit value is breached, an object or an assembly group can be shown in color or flashing in the 3D model.

Objects or assembly groups can be switched to visible or invisible. Subordinate objects assume the visibility of the higher-level object.

Reaction matrix
If a 3D object contains a linking to a zenon variable with a linked reaction matrix, the coloring of the 3D object is visualized in Runtime according to the reaction matrix.

Linked objects assume the same properties as the linked variable for display in Runtime:
Configurations of the Limit Values variable properties group
In particular the configurations of the Additional attributes properties group:
- Limit value color
- Invisible
- Flashing
- Flash freq. [tenth sec]
  Note: You can find this property in the project properties,
- Visibility
- Function Switch palette

If several object or function linkings are configured and applicable for a 3D object, the most recent event is visualized.

Example: Three variables are configured for the limit values of a 3D object:
- 1. Limit value is configured with red color. (Variable 1)
- 2. Limit value is configured with green color. (Variable 2)
- 3. Limit value is configured with blue color. (Variable 3)
If all 3 limit values occur, the color blue is shown in Runtime.

3.6.1 Execution of a zenon function

Functions linked in the 3D configurator are executed in Runtime with a mouse click.

If a 3D object is linked to a function, the mouse pointer changes in Runtime if it is over the object.
4. Diagnosis Viewer

All zenon modules such as Editor, Runtime, drivers, etc. as well as zenon Analyzer write messages to a joint log file. These can be read and configured with the Diagnosis Viewer program. It allows the reading of existing LOG files, online logging, saving of the current view, parameterizing the Diagnosis Viewer and the Diagnosis Server.

**DIAGNOSIS VIEWER START**

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

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

The Diagnosis Viewer is only available in English.

**USING IPV6**

The Diagnosis Server also works with Diagnosis Clients which addresses via IPv6 addresses. For this the format of the log file has been adapted. The Diagnosis Viewer only reads the new format of the log files. If files from older zenon versions are opened (or vice versa), the IP address of the Diagnosis Client is not displayed correctly.

**DRIVER ANALYSIS**

zenon driver log all errors in the LOG files. 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.
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.

<table>
<thead>
<tr>
<th>Attention</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Windows CE errors are not logged per default due to performance reasons.</td>
</tr>
</tbody>
</table>

### 4.1 General

The zenon Diagnosis System logs error messages from zenon and zenon Analyzer. It consists of three parts:

- Diagnosis Server (on page 52): local or defined in zenon6.ini defined **zenLogSrv**
- Diagnosis Clients (on page 56): all modules, drivers, services, etc. which write messages
- Diagnosis Viewer (on page 58): Analysis program

### VERSIONS

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

- Diagnosis systems up to version 6.51 and from version 7.00 are each compatible among themselves.
- The diagnosis mechanism of zenon 6.51 SP0 and zenon 7.00 SP0 are not compatible.
<table>
<thead>
<tr>
<th>Compatibility</th>
<th>Diagnosis Server 6.51 SP0 and earlier</th>
<th>Diagnosis Server 7.00 SP0 and higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis Client 6.51 SP0 and earlier</td>
<td>compatible</td>
<td>incompatible</td>
</tr>
<tr>
<td>Diagnosis Viewer 6.51 SP0 and earlier</td>
<td>compatible</td>
<td>incompatible</td>
</tr>
<tr>
<td>Diagnosis Client 7.00 SP0 and higher</td>
<td>incompatible</td>
<td>compatible</td>
</tr>
<tr>
<td>Diagnosis Viewer 7.00 SP0 and higher</td>
<td>incompatible</td>
<td>compatible</td>
</tr>
</tbody>
</table>

With the Diagnosis Viewerversion 7.00 SP0 and higher you can open log files which were created by Diagnosis Server version 6.51 SP0 (or earlier). It does not work the other way round.

**DEFAULT PORTS**

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

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

⚠️ **Attention**

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

**MEMORY OCCUPANCY**

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

### 4.2 Topology of the diagnosis system

The topology of the diagnosis system differs for versions up to 6.51 SP0 and from 7.00 SP0 on.

**TOPOLOGY BEFORE ZENON 7.00 SP0**

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

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

2. The Diagnosis Viewer sends diagnosis commands, diagnosis configurations and log entries to zenSysSrv. zenSysSrv sends diagnosis data and the Diagnosis Client configuration to the Diagnosis Viewer.

3. zenSysSrv sends the Diagnosis Client configuration to the Diagnosis Clients. The Diagnosis Clients send log entries to zenSysSrv.

zenSysSrv reacts correspondingly to each incoming message:

- Log entries are written in log files.
- Remote Transport commands (start Runtime, write/read back data, etc.) are executed.
- Diagnosis commands (set Server/Client configuration, start online logging, etc.) are executed.
**TOPOLOGY AS OF ZENON 7.00 SP0**

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

1. The Editor sends commands and data of the Remote Transport to `zenSysSrv`. `zenSysSrv` sends data of the Remote Transport to the Editor.

2. The Editors send log entries to `zenLogSrv`. `zenLogSrv` sends the Diagnosis Client configuration to the Editor.

3. The Diagnosis Viewer sends diagnosis commands, diagnosis configurations and log entries to `zenLogSrv`. `zenLogSrv` sends diagnosis data and the Diagnosis Client configuration to the Diagnosis Viewer.

4. The `zenSysSrv` sends LOG entries to `zenLogSrv`. `zenLogSrv` sends the configuration of the Diagnosis Clients to `zenSysSrv`.

5. `zenLogSrv` sends the configuration of the Diagnosis Clients to the Diagnosis Clients. Diagnosis Clients send log entries to `zenLogSrv`.

The `zenSysSrv` reacts to incoming Remote Transport commands. The `zenLogSrv` reacts to incoming diagnosis commands and log entries.

**EXAMPLE**

In an environment with a central Diagnosis Server the Runtime is started on a device. Based on the Runtime version the configuration is read from `zenon6.ini`. Versions before 7.00 SP0 read entry `LOG_CONFIG` from `[SYS_REMOTE]`, later versions read this entry from `[LOGGING_SYSTEM]`. This configuration is used to establish a diagnosis connection. (For details see Standard procedure (on page 42).) Each additional component loaded by the Runtime (driver, `zenNetSrv`, etc.) also establish a diagnosis connection.
4.3 Procedure

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

The Diagnosis Server saves the received messages in TXT files with a special structure (on page 75). The default folder for the LOG files is subfolder LOG in the folder %ProgramData%. For example: %ProgramData%\COPA-\DATA\LOG.

You can find further information in the installation and updates manual in the File structure chapter.

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

In order to report not only error messages to the Diagnosis Server but also other information important for the diagnosis, the according settings have to be defined for the Client (on page 56).

You can also configure the behavior of the Server (on page 52).

CONFIGURATION

The configuration of the connection is done in zenon6.ini (on page 43) divided in:

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

The configuration of the Diagnosis Viewer (on page 58) also enables you to configure settings for the connection:

- Settings of the server (on page 53)
- Connection setting for Diagnosis Server connection (on page 61)
- Diagnosis Client (on page 56)
- Diagnosis Viewer - Analysis program (on page 58)

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

PROCEDURE

The Diagnosis Server is:

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

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

1. The Diagnosis Client reads and uses the configuration from `zenon6.ini`. If no configuration is available in `zenon6.ini`, the default configuration (Diagnosis Server=localhost:50780) is used.

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

   If it fails, no log entries are created.

4.3.1 Entries in `zenon6.ini`

`zenSysSrv` and `zenLogSrv` are configured in `zenon6.ini`. At this it is differentiated between version 7.00 and up and versions 6.51 and earlier. With this you can configure old and new Diagnosis Clients and Diagnosis Server independent of each other on one device. For example, the LOG entries of old Diagnosis Clients are diverted, without the LOG entries of new clients being affected.
# Diagnosis Server Before Version 7.00 SP0

## INI entry | Description
--- | ---
**[SYS_REMOTE]** | Section in `zenon6.ini`. Contains parameters for `zenSysSrv` (Remote Transport and Diagnosis Server).

**LOGDirectory=** | Defines folder for the LOG files. If there is no entry, the LOG folder in the `%ProgramData%` folder is used by default. **Example:**

```
LOGDirectory= %ProgramData%\COPA-DATA\zenon760\LOG
```

**CONFIG=** | Configuration string for the Diagnosis Server and `zenSysSrv`. Remote Transport and the diagnosis system use the same server configuration up to and including version 6.51 SP0. The string consists of the following parts:

```
DEVICE=[Device];HOST=[Hostname];PORT=[Port];TIMEOUT=[Timeout]
```

- **DEVICE**: Sets the communication type used. TCP/IP and serial are available.
- **HOST**: is set to the computer name of the Diagnosis Server.
- **PORT**: specifies the port to be used.
- **TIMEOUT**: specifies the timeout time for the connection is seconds.
- **BAUD**: specifies the connection speed of a serial connection.

**PC configuration:**

- **DEVICE**=TCP/IP
- **HOST**=localhost
- **PORT**=1101
- **TIMEOUT**=10

**CE configuration:**

- **DEVICE**=COM1
- **BAUD**=115200

**LOGMinFreeDiskSpace=** | Defines minimum memory (in MB) that must be available on the hard drive. LOG files are deleted before this value is gone below. **Default:** 1024

**LOGMaxUsedDiskSpace=** | Defines the maximum memory on the hard drive in MB used for LOG files. LOG files are deleted if this value is exceeded. **Default:** 1024

**LOGMinUsedDiskSpace=** | Defines memory on the hard drive (in MB) that is used even if there are no LOG files.
<table>
<thead>
<tr>
<th>INI entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGDirectory</td>
<td>Defines the folder for the LOG files.</td>
</tr>
<tr>
<td></td>
<td>If there is no entry, the following is used:</td>
</tr>
<tr>
<td></td>
<td>‣ The path extracted from the Registry,</td>
</tr>
</tbody>
</table>

**Diagnosis Viewer**

**Default:** 5

**LOGLogLifeTime=** Defines the lifecycle of the LOG files in seconds. Older LOG files are deleted.

**Default:** 1209600 (corresponds to 14 days)

**LOGImageCnt=** Defines the number of LOG entries, after which all incremental LOG files are written.

- 0: inactive (default)

**LOGLogUpdateTime=** Number of milliseconds, after which the LOG entries received are written to a LOG file.

**Default:** 2000

**LOGMaxBufferedRecs=** Defines the number of LOG entries that are buffered if they cannot be written to files.

**Default:** 10240

**LOGMaxLogFileSize=** Maximal size of a log file in bytes. If a log file reaches this size, it is closed and a new log file is created.

**Default:** 5242880 (corresponds to 5 MB)

**LOGCheckDiskTime=** Defines the interval in seconds, in which the memory occupied by LOG files is checked.

**Default:** 60

**INIT=** Action when starting the application with Windows CE:

- 0: end immediately
- 1 (or other value greater than 2): Open listening port in minimize to system tray
- 2: only display surface

**Default:** 1

**Note:** As part of the separation of zenSysServ and zenLogServ for zenon 7.00, this default value was also changed for other versions. The default value was previously 2.

**Diagnosis Server From Version 7.00 SP0**

<table>
<thead>
<tr>
<th>INI entry</th>
<th>Description</th>
</tr>
</thead>
</table>

**LOGDirectory=** Defines the folder for the LOG files.

If there is no entry, the following is used:

- The path extracted from the Registry,
<table>
<thead>
<tr>
<th>e.g. <code>%ProgramData%\COPA-DATA\LOG</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>the LOG folder in the <code>%ProgramData%</code> folder of the <code>zenLogSrv</code>, if no path is defined in the registry,</td>
</tr>
<tr>
<td>e. B. <code>%ProgramData%\COPA-DATA\zenon760\LOG</code></td>
</tr>
</tbody>
</table>
### CONFIG=

Configuration string for the Diagnosis Server. The string consists of the following parts:

- **DEVICE**=TCP/IP
- **HOST**=[Hostname]
- **PORT**=[Port]
- **TIMEOUT**=[Timeout]

- **DEVICE**: sets the communication type used and must always be set to TCP/IP
- **HOST**: is set to the computer name of the Diagnosis Server.
- **PORT**: specifies the port to be used.
- **TIMEOUT**: specifies the timeout time for the connection in seconds.

#### Configuration:

- DEVICE=TCP/IP
- HOST=localhost
- PORT=50780
- TIMEOUT=10

### LOGMinFreeDiskSpace=

Defines minimum memory (in MB) that must be available on the hard drive. LOG files are deleted before this value is gone below.

Default: 1024

### LOGMaxUsedDiskSpace=

Defines the maximum memory on the hard drive in MB used for LOG files. LOG files are deleted if this value is exceeded.

Default: 1024

### LOGMinUsedDiskSpace=

Defines memory on the hard drive (in MB) that is used even if there are no LOG files.

Default: 5

### LOGLogLifeTime=

Defines the lifecycle of the LOG files in seconds. Older LOG files are deleted.

Default: 1209600 (corresponds to 14 days)

### LOGImageCnt=

Defines the number of LOG entries, after which all incremental LOG files are written.

Default: 0

### LOGLogUpdateTime=

Number of milliseconds, after which the LOG entries received are written to a LOG file.

Default: 2000

### LOGMaxBufferedRecs=

Defines the number of LOG entries that are buffered if they cannot be written to files.

Default: 10240

### LOGMaxLogFileSize=

Maximal size of a log file in bytes. If a log file reaches this size, it is closed and a new log file is created.

Default: 5242880 (corresponds to 5 MB)
**LOGCheckDiskTime**

Defines the interval in seconds, in which the memory occupied by LOG files is checked.

Default: 60

**INIT**

Action when starting the application with Windows CE:
- 0: end immediately
- 1 (or other value greater than 2): Open listening port in minimize to system tray
- 2: only display surface

Default: 1

### DIAGNOSIS CLIENT BEFORE VERSION 7.00 SP0:

<table>
<thead>
<tr>
<th>INI entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="DIAGNOSIS_CLIENT_BF_V7_00.png" alt="Image" /></td>
<td><img src="DIAGNOSIS_CLIENT_BF_V7_00.png" alt="Image" /></td>
</tr>
</tbody>
</table>

### DIAGNOSIS CLIENT FROM VERSION 7.00 SP0

<table>
<thead>
<tr>
<th>INI entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="DIAGNOSIS_CLIENT_FROM_V7_00.png" alt="Image" /></td>
<td><img src="DIAGNOSIS_CLIENT_FROM_V7_00.png" alt="Image" /></td>
</tr>
</tbody>
</table>
LOG_CONFIG=

A configuration string for the Diagnosis Client is stored here. The string consists of the following parts:

DEVICE=TCP/IP; HOST=[Hostname]; PORT=[Port]; TIMEOUT=[Timeout]

- **DEVICE**: sets the communication type used and must always be set to TCP/IP.
- **HOST**: is set to the computer name of the Diagnosis Server.
- **PORT**: specifies the port to be used.
- **TIMEOUT**: specifies the timeout time for the connection is seconds.

**Configuration**:

- DEVICE=TCP/IP
- HOST=localhost
- PORT=50780
- TIMEOUT=10

**NOTE:**

**INIT UNDER CE**

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

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

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

**ZENLOGSRV ON A SYSTEM WITH DIFFERENT VERSIONS**

If zenLogSrv is used on a system with different versions as a central local Diagnosis Server, the entry LOG_CONFIG in the [SYS_REMOTE] must be as follows:

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

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

**Attention**: If the port cannot be reached, older clients start zenSysSrv and retry connecting to it.
4.3.2  Windows CE

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

At the configuration (on page 43) of the connection consider the recommendation for parameter **INIT**:

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

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

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

**USER INTERFACE UNDER CE**

**TRANSPORT SERVICE (ZENSYSSRV)**
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Opens the Listening port and enables <strong>zenSysSrv</strong> to receive Remote Transport commands.</td>
</tr>
<tr>
<td>Browse</td>
<td>Opens the dialog for browsing the file system.</td>
</tr>
<tr>
<td>Stop</td>
<td>Terminates the receiving of Remote Transport commands and closes the Listening port.</td>
</tr>
</tbody>
</table>
| Configuration | Selection of an existing server configuration from drop-down list. New connections cannot be configured. See section Entries in zenon6.ini (on page 43) for the configuration of the connection. Available are:  
  - Configuration from **zenon6.ini**  
  - Default configuration for TCP/IP  
  - Default configuration for COM1 to COM4 |
| Hide      | Minimizes the user interface into the task bar. |
| Exit      | Terminates the application and closes the Listening port if necessary. |

**X** (button top right)  
Minimizes the user interface into the task bar.

**LOGGING SERVICE (ZENLOGSRV)**

![Logging Service](image)
### Parameter | Description
--- | ---
**Start** | Opens the Listening port and enables `zenLogSrv` to receive log entries.
**Stop** | Terminates the receiving of log entries and closes the Listening port.
**Configuration** | Selection of an existing configuration from drop-down list. New connections cannot be configured. See section Entries in `zenon6.ini` (on page 43) for the configuration of the connection. Available are:
- Configuration from `zenon6.ini`
- Default configuration for TCP/IP
**Hide** | Minimizes the user interface into the task bar.
**Exit** | Terminates the application and closes the Listening port if necessary.
**X** (button top right) | Minimizes the user interface into the task bar.

#### 4.4 Diagnosis Server

The Diagnosis Server:

- Creates and manages log files.
- The Server is:
  - implemented from zenon 7.00 on as `zenLogSrv`
  - up until zenon 6.51 integrated in the `zenSysSrv`.
- The configuration of the server is read from the `zenon6.ini` (on page 43).
- The server writes the received log data into the log file.
- The saving location for the files has to be configured. Standard: `%ProgramData%\COPA-DATA\LOG\`
- Log files are named after the following fashion `LOG<YYMMThmmss>.txt`.
- The server is multi client able. Several evaluations can connect to the server simultaneously.
- It is possible to connect to the server online, to see the current logging messages.
It is possible to connect to Diagnosis Server different than the local and to execute the same tasks (configuring server, configuring clients, online logging) as on the local server.

The parameters of the current server (with which the Diagnosis Viewer is connected) can be modified. If a modification of another Diagnosis Server is needed, the server connection can be changed in the menu under File – Connect to….

The menu entry Settings – Server configuration is only available, if online logging is not used at the moment.

### 4.4.1 System integrity monitoring

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

The following parameters are monitored.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning threshold for used handles</td>
<td>&gt; 5000</td>
</tr>
<tr>
<td>Error threshold for used handles</td>
<td>&gt; 9000</td>
</tr>
<tr>
<td>Warning threshold for used GDI objects</td>
<td>&gt; 5000</td>
</tr>
<tr>
<td>Error threshold for used GDI objects</td>
<td>&gt; 9000</td>
</tr>
<tr>
<td>Warning threshold for CPU use for the main thread</td>
<td>&gt; 70 %</td>
</tr>
<tr>
<td>Error threshold for CPU use for the main thread</td>
<td>&gt; 90 %</td>
</tr>
<tr>
<td>Warning threshold for total CPU use</td>
<td>&gt; 70 %</td>
</tr>
<tr>
<td>Warning threshold for total CPU use</td>
<td>&gt; 90 %</td>
</tr>
<tr>
<td>Warning threshold for free main memory</td>
<td>&lt; 30 %</td>
</tr>
<tr>
<td>Error threshold for free main memory</td>
<td>&lt; 10 %</td>
</tr>
<tr>
<td>Warning threshold for OnTimer in the main frame</td>
<td>&gt; 1000 ms</td>
</tr>
<tr>
<td>Error threshold for OnTimer in the main frame</td>
<td>&gt; 5000 ms</td>
</tr>
</tbody>
</table>

### 4.4.2 Settings of the server

The Diagnosis Server can be configured via entries in file zenon6.ini or via dialog Server configuration in the Diagnosis Client. We recommend to do the settings in file zenon6.ini.
CONFIGURATION VIA ZEON6.INI

See section Entries in zeon6.ini (on page 43).

CONFIGURATION VIA DIALOG

To configure the Diagnosis Server via the dialog:

1. start the Diagnosis Viewer
2. open entry File Connect to... (on page 61).
3. configure the desired Server
   (Take care of the correct port selection depending on the version!)
4. open entry Settings -> Server configuration
5. configure the events which should be logged
6. Close the dialog by clicking on OK.

Note: All changes are written to zeon6.ini when the dialog is confirmed.

Configuration of the events which should be logged by the Diagnosis Viewer:
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Modules</strong></td>
<td>Selection of the modules which you want to configure.</td>
</tr>
<tr>
<td><strong>Messagelevel</strong></td>
<td>Selection of the events which should be logged. Default: Errors</td>
</tr>
<tr>
<td><strong>LOGImageCnt</strong></td>
<td>Number of records, after which all incremental fields will be written. Default: 0 (not active)</td>
</tr>
<tr>
<td><strong>LOGMinFreeDiskSpace</strong></td>
<td>It is continuously checked, if less than the configured minimal free disk space is available. The oldest log files are deleted. Minimal free disk space in MB, before log files are deleted. Default: 1024 MB</td>
</tr>
<tr>
<td><strong>LOGMaxUsedDiskSpace</strong></td>
<td>Maximal used disk space for the LOG file in MB. Default: 1024 MB</td>
</tr>
<tr>
<td><strong>LOGMinUsedDiskSpace</strong></td>
<td>Minimal used disk space in MB independent whether LOGMinFreeDiskSpace is under-run. Default: 5 MB</td>
</tr>
<tr>
<td><strong>LOGLogUpdateTime</strong></td>
<td>Time in ms, after which the received entries are saved. Default: 2000 ms</td>
</tr>
<tr>
<td><strong>LOGMaxBufferedRecs</strong></td>
<td>The server buffers the contents of all incremental log fields for diverse applications, in order to be able to write images of them into the LOG file. With the start of a log file and after configurable number of log entries a complete image for all addresses is written into the log file. Received data are written to the log files. The entry is done via temporary buffer. It can be configured whether the data should be written immediately or delayed. Number of buffered entries if they cannot be saved. Default: 10240</td>
</tr>
<tr>
<td><strong>LOGMaxLogFileSize</strong></td>
<td>The server writes the received log data into the log file. If this log file reaches the configured size, a new file is started. Maximal size of a single log file in bytes. Default: 5 MB</td>
</tr>
<tr>
<td><strong>LOGDirectory</strong></td>
<td>Folder in which the log files are written. Default: %ProgramData%\COPA-DATA\LOG\</td>
</tr>
<tr>
<td><strong>LOGLogLifeTime</strong></td>
<td>It is continuously checked, if the lifetime of the log files is exceeded. The oldest log files are deleted. Number of seconds to keep the log files. Default: 14 days</td>
</tr>
<tr>
<td><strong>LOGCheckDiskTime</strong></td>
<td>Time in sec, in which the used disk space id checked. Default: 60 s</td>
</tr>
<tr>
<td><strong>Message level for all modules</strong></td>
<td>Settings are taken over for all modules.</td>
</tr>
<tr>
<td><strong>Default values</strong></td>
<td>Restore default settings.</td>
</tr>
<tr>
<td><strong>Accept</strong></td>
<td>Take over settings for this module.</td>
</tr>
</tbody>
</table>
4.5 Diagnosis Client

Each program that creates log entries is a Diagnosis Client. These log entries are sent to the Diagnosis Server via TCP/IP. Server computer and port are read - dependent on the used version - from the local zenon6.ini (on page 43) and contacted. If the connection fails the following procedure is carried out cyclically:

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

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

CONFIGURATION OF DIAGNOSIS CLIENT

To configure the Diagnosis Client via the dialog:

1. Start the Diagnosis Viewer.
2. Open the entry Settings -> Client configuration (only available if logging is inactive)
3. Highlight a Client.
4. Click on List of parameters.
5. The dialog for configuration is opened.
6. Configure the Client.
7. Close the dialog by clicking on OK.
8. Repeat the procedure for other Clients if necessary.
**CLIENT LIST**

![CLIENT LIST Image]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clients</td>
<td>Lists all available Clients.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the list of the Clients.</td>
</tr>
<tr>
<td>List of parameters</td>
<td>Opens the dialog for configuring the selected Client.</td>
</tr>
<tr>
<td>Close</td>
<td>Closes the dialog.</td>
</tr>
</tbody>
</table>

**CONFIGURE CLIENT**

![CONFIGURE CLIENT Image]

Modules that can be selected:
### Module Description

**Modules**
Selection of the modules which you want to configure.

The list is made up of default modules and modules dependent on the respective client.

- **General**: General messages
- **Net**: Network messages
- **Proxy**: Messages of the zenon Proxy
- **Db**: Message from ZenDbSrv
- **SysSrv**: Message from ZenSysSrv
- **Driver**: Messages from a driver
- **LOG**: Messages from logging
- **SAT**: SICAM 230 specific messages

**Message level**
Type of information which should be logged.

- **All**: Selects all.
- **None**: Deselects all.
- **Message Level for all Modules**: Assigns highlighted message levels to all modules.

**Max Buffered records**
Number of records to be buffered if no connection to the Diagnosis Server is established.

*Default: 256*

- **OK**: Applies all changes and closes dialog.
- **Cancel**: Discards all changes and closes the dialog.
- **Accept**: Applies all changes. The dialog remains open.

**Default values**
Enters the defaults.

---

### 4.6 Diagnosis Viewer - Analysis Program

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

To display a log file:

1. Select **File -> Open**.
2. The dialog for selecting a LOG file is opened with focus on the configured default folder.
3. Select the desired file.

4. The LOG file is displayed

5. Double click an entry to open the detail view.

**RECOGNIZING QUEUE OVERFLOW AT DRIVER**

If messages of a driver are deleted because of queue overflow, the Diagnosis Client and the Diagnosis Server set a marker in the new entry when writing a new entry for all activated modules (on page 68) that older entries were deleted from the queue. The overflow recognitions contained in the opened log files are counted:
### Parameter | Description
--- | ---
Column **Record version** | This column must be part of the column selection. It shows the version of the data record. Version 8x tags overflows.
Counter 82 | 8 refers to overflow, 2 refers to the concerned version of the data record.
Status line **queue overflows** | If status bar is active, the number of overflows is displayed there.

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

### 4.6.1 Global settings

The entries are in the English language.
### Parameters | Description
--- | ---
File | Commands in menu File.
Open | Opens dialog for selecting a log file saved in TXT format. Each newly opened log file is displayed in its own window.
Open to active document | Each new log file is added to the active window.
Close | Closes the active window.
Save | Saves the log files of the active window.
Save as | Saves the current view of the active window (e.g. filter settings) to a file to be selected.
Remote Download | Only available, if a connection to a Remote Diagnosis Server exists. Enables the download of logging files of the Remote Server to the local log folder. A subdirectory with the name of the PC is created. Only file, which have changed or which are new, are available.
Connect to | Opens the dialog for the Connection selection (on page 53).
Online | Activates the online error view. If online logging is started, all incoming entries are displayed. The same filter dialog as for reading files can also be set here. Difference: If no log connection is selected, all incoming log entries will be displayed, otherwise only the ones from the selected clients. If the filter of the log connection is modified, all entries not fulfilling the filter criteria will be lost. (Logging file nevertheless is created and all entries are saved.) Displayed entries can be saved.
Offline | Deactivates the online error view. (Default)
Exit | Closes the Diagnosis Viewer.

### Connection settings Diagnosis Server connection

The Diagnosis Viewer automatically connects to a selected default Server at the start. If no default server is defined, localhost is used as default server. **Recommendation:** Set up the server configuration using the entries in zenon6.ini (on page 43).
SELECT DIAGNOSIS SERVER

Click on **File -> Connect to...** to open the dialog to select a server:

![Diagnosis server connection](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List Server</td>
<td>Lists all configured Servers and displays them:</td>
</tr>
<tr>
<td></td>
<td>- Status:</td>
</tr>
<tr>
<td></td>
<td>Con: connected server</td>
</tr>
<tr>
<td></td>
<td>Def: Default Server. This is shown on opening.</td>
</tr>
<tr>
<td></td>
<td>- Name</td>
</tr>
<tr>
<td></td>
<td>- Port</td>
</tr>
<tr>
<td></td>
<td>- Timeout</td>
</tr>
<tr>
<td>OK</td>
<td>Applies settings and closes the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards settings and closes the dialog.</td>
</tr>
<tr>
<td>New Server</td>
<td>Opens the dialog for configuring a new Server.</td>
</tr>
<tr>
<td>Delete Server</td>
<td>Selected Server entry is deleted from the list.</td>
</tr>
<tr>
<td>Edit Server</td>
<td>Opens the dialog for configuring the selected Server.</td>
</tr>
<tr>
<td>Connect to</td>
<td>Establishes a connection to the selected Server.</td>
</tr>
<tr>
<td>As default</td>
<td>Selected server becomes default server.</td>
</tr>
</tbody>
</table>
CREATE AND EDIT DIAGNOSIS SERVER

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

![Server connection dialog](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Server name** | Name of the PC to which to connect. Each computer can only be entered as a server once. The following must run on the PC:  
   - up to version 6.51:  **zenSysSrv**  
   - from version 7.00:  **zenLogSrv** |
| **Port** | Port of the service on the target computer:  
   - up to version 6.51: 1101  
   - from version 7.00 on: 50780 |
| **Timeout** | Time in seconds to wait for a response from the **Sysservice**. Default: 10 s |
| **OK** | Applies settings and closes the dialog. |
| **Cancel** | Discards settings and closes the dialog. |
Column settings

You can select the columns that are to be displayed in the menu under Settings -> Column settings. The selection is only applicable for the time period in which the file is opened. Column settings can however be saved as profiles.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>available</td>
<td>available columns</td>
</tr>
<tr>
<td>selected</td>
<td>Columns which are displayed</td>
</tr>
<tr>
<td>&gt;</td>
<td>adds columns selected at &quot;available&quot; to &quot;selected&quot;</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>adds all available columns at &quot;available&quot; to &quot;selected&quot;</td>
</tr>
<tr>
<td>&lt;</td>
<td>removes selected columns from &quot;selected&quot;</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>removes all available columns from &quot;selected&quot;</td>
</tr>
<tr>
<td>^</td>
<td>sorts selected entries one level higher (multi-select is possible)</td>
</tr>
<tr>
<td>v</td>
<td>sorts selected entries one level lower (multi-select is possible)</td>
</tr>
<tr>
<td>OK</td>
<td>Applies settings and closes the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards settings and closes the dialog.</td>
</tr>
</tbody>
</table>

Columns can also be configured via the context menu:
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add all columns with entry</strong></td>
<td>Adds all columns which contain entries.</td>
</tr>
<tr>
<td><strong>Remove Column</strong></td>
<td>Hides the selected column.</td>
</tr>
<tr>
<td><strong>Remove all empty columns</strong></td>
<td>Hides all columns which do not contain entries.</td>
</tr>
<tr>
<td><strong>Column width automatic</strong></td>
<td>The width of the selected column is automatically adjusted to the longest entry</td>
</tr>
<tr>
<td><strong>All columns widths automatic</strong></td>
<td>The width of all columns is automatically adjusted to the longest entry</td>
</tr>
</tbody>
</table>

### Profiles

Column settings can be saved as profiles.

To save profiles:
1. Enter a name into the field in the toolbar.
2. Click on the symbol with the disk.

To load profiles:
1. Select a saved profile from the drop-down list.
2. Click on the symbol with the disk.

The profiles are saved as a *.lvs file.

### 4.7 Possibilities of Filtering

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

**SYMBOL BAR FILTER**

To use the symbol bar, you must activate it in menu View via menu item Icon bar.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Tool tip</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Change pre-filter settings</td>
<td>Opens dialog with five tabs for defining filters.</td>
</tr>
<tr>
<td>2</td>
<td>Change pre-filter for IP-ProcessID-LogID</td>
<td>Opens tab <strong>IP address - Process No - Log ID</strong> (on page 67).</td>
</tr>
<tr>
<td>3</td>
<td>Change pre-filter for modules</td>
<td>Opens tab <strong>Modules</strong> (on page 68).</td>
</tr>
<tr>
<td>4</td>
<td>Change pre-filter for additional columns</td>
<td>Opens tab <strong>Additional columns</strong> (on page 69).</td>
</tr>
<tr>
<td>5</td>
<td>Change pre-filter for time interval</td>
<td>Opens tab <strong>Time interval</strong> (on page 70).</td>
</tr>
<tr>
<td>6</td>
<td>Change pre-filter for coloring</td>
<td>Opens tab <strong>Colors</strong> (on page 71).</td>
</tr>
</tbody>
</table>

**FILTER DIALOG**

![Filter configuration dialog](image_url)
<table>
<thead>
<tr>
<th>Tabs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IP-ProcessID-LogID</strong></td>
<td>Opens tab <strong>IP address - Process No - Log ID</strong> (on page 67) for configuring the connection which should be logged.</td>
</tr>
<tr>
<td><strong>Modules</strong></td>
<td>Opens tab <strong>Modules</strong> (on page 68) for the modules which should be logged.</td>
</tr>
<tr>
<td><strong>Additional columns</strong></td>
<td>Opens tab <strong>Additional columns</strong> (on page 69) for selecting additional columns which should be displayed.</td>
</tr>
<tr>
<td><strong>Time interval</strong></td>
<td>Opens tab <strong>Time interval</strong> (on page 70) for defining time filter.</td>
</tr>
<tr>
<td><strong>Colors</strong></td>
<td>Opens tab <strong>Colors</strong> (on page 71) for selecting the color-coding of information.</td>
</tr>
</tbody>
</table>

### 4.7.1 IP address - Process No - Log ID

Configuration of the connections and processes which should be displayed.
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>available</strong></td>
<td>List of available connections.</td>
</tr>
<tr>
<td><strong>selected</strong></td>
<td>List of selected connections.</td>
</tr>
<tr>
<td><strong>Pfeiltasten</strong></td>
<td>Add selected (&gt;) or all (&gt;&gt;) connections to list <strong>selected</strong> or removes them from the list (&lt; or &lt;&lt;).</td>
</tr>
<tr>
<td><strong>OK</strong></td>
<td>Applies all changes on all tabs and closes the dialog.</td>
</tr>
<tr>
<td><strong>Abbrechen</strong></td>
<td>Discards all changes on all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

### 4.7.2 Modules

Selection of the modules which should be displayed.

![Filter configuration dialog](image-url)
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module filter active</strong></td>
<td><strong>Active:</strong> It is filtered on modules.</td>
</tr>
<tr>
<td></td>
<td>With this only LOG data records are displayed which are assigned to a selected module.</td>
</tr>
<tr>
<td><strong>available</strong></td>
<td>Available modules.</td>
</tr>
<tr>
<td><strong>selected</strong></td>
<td>Selected modules.</td>
</tr>
<tr>
<td><strong>Cursor keys</strong></td>
<td>Add selected (&gt;) or all (&gt;&gt;) connections to list <strong>selected</strong> or removes them from the list (&lt; or &lt;&lt;).</td>
</tr>
<tr>
<td><strong>OK</strong></td>
<td>Applies all changes on all tabs and closes the dialog.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Discards all changes on all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

### 4.7.3 Additional columns

Selection of the columns which should be displayed additionally.

![Filter configuration window]

[Image of Filter configuration window showing columns selection and options for adding or removing connections to the selected list.]
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>available</td>
<td>List of the available columns. All field definitions existing in the file are displayed.</td>
</tr>
<tr>
<td>selected</td>
<td>List of the selected columns.</td>
</tr>
<tr>
<td>Cursor keys</td>
<td>Add selected (&gt;) or all (&gt;&gt;) connections to list selected or removes them from the list (&lt; or &lt;&lt;).</td>
</tr>
<tr>
<td>OK</td>
<td>Applies all changes on all tabs and closes the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards all changes on all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

#### 4.7.4 Time interval

Configuration of the time filter for displaying the entries.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start time:</strong></td>
<td>Selection of the date and point in time from which entries should be displayed. Default: actual date</td>
</tr>
<tr>
<td><strong>End time:</strong></td>
<td>Selection of the date and point in time up to which entries should be displayed. Default: actual date</td>
</tr>
<tr>
<td>Reset time interval</td>
<td>Sets filter back to default.</td>
</tr>
<tr>
<td><strong>OK</strong></td>
<td>Applies all changes on all tabs and closes the dialog.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Discards all changes on all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

### 4.7.5 Colors

Selection of the color display of the information.

![Colors Configuration](image)
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colors for:</td>
<td>Selection of the color</td>
</tr>
<tr>
<td>IP address</td>
<td><strong>Active:</strong> Different IP addresses are colored differently.</td>
</tr>
<tr>
<td>Modules</td>
<td><strong>Active:</strong> Different modules are colored differently.</td>
</tr>
<tr>
<td>Log connection</td>
<td><strong>Active:</strong> Different names of the log connection are colored differently.</td>
</tr>
<tr>
<td>no colors</td>
<td><strong>Active:</strong> Entries are not colored.</td>
</tr>
<tr>
<td>OK</td>
<td>Applies all changes on all tabs and closes the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards all changes on all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

### 4.8 Reading the log files

One or more log files can be opened in an analysis at the same time. A pre-filter (on page 65) has to be set to limit the display. This is possible with five property pages. This filter can be modifies later on. If the filter is set, only the entries fulfilling these filter criteria are displayed. The entries are listed chronologically.

**FILTER COLUMNS**

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

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

OPTIONAL FIELDS WITH FIX ID.

<table>
<thead>
<tr>
<th>ID</th>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name of log connection</td>
<td>Name of logging connection</td>
</tr>
<tr>
<td>2</td>
<td>Thread name</td>
<td>Name of the threads.</td>
</tr>
<tr>
<td>3</td>
<td>Name of source files</td>
<td>Name of the source file.</td>
</tr>
<tr>
<td>4</td>
<td>Source line</td>
<td>Source line</td>
</tr>
<tr>
<td>5</td>
<td>Assert condition</td>
<td>Assert condition</td>
</tr>
<tr>
<td>6</td>
<td>Computer name</td>
<td>Computer name</td>
</tr>
<tr>
<td>7</td>
<td>Function name</td>
<td>Function name</td>
</tr>
<tr>
<td>8</td>
<td>Project name</td>
<td>Project name</td>
</tr>
<tr>
<td>9</td>
<td>Project GUID</td>
<td>GUID of the project.</td>
</tr>
<tr>
<td>10</td>
<td>Project path</td>
<td>Project path</td>
</tr>
<tr>
<td>11</td>
<td>Sent Data</td>
<td>Sent data</td>
</tr>
<tr>
<td>12</td>
<td>Received data</td>
<td>Received data</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>no. serial interface</td>
<td>Number of the serial interface.</td>
</tr>
<tr>
<td>14</td>
<td>Baudrate</td>
<td>Baud rate</td>
</tr>
<tr>
<td>15</td>
<td>dtr setting</td>
<td>DTR setting.</td>
</tr>
<tr>
<td>16</td>
<td>rts setting</td>
<td>RTS setting.</td>
</tr>
<tr>
<td>17</td>
<td>Serial char. length</td>
<td>Serial character length</td>
</tr>
<tr>
<td>18</td>
<td>Parity</td>
<td>Parity</td>
</tr>
<tr>
<td>19</td>
<td>No. stopbits</td>
<td>Number of stop bits</td>
</tr>
<tr>
<td>20</td>
<td>CTS</td>
<td>CTS.</td>
</tr>
<tr>
<td>21</td>
<td>dsr</td>
<td>DSR.</td>
</tr>
<tr>
<td>22</td>
<td>dsrc sensitivity</td>
<td>DSR sensitivity.</td>
</tr>
<tr>
<td>23</td>
<td>Network port no.</td>
<td>Port number in the network.</td>
</tr>
<tr>
<td>24</td>
<td>Server name</td>
<td>Server name.</td>
</tr>
<tr>
<td>25</td>
<td>Standby name</td>
<td>Name of standby server</td>
</tr>
<tr>
<td>26</td>
<td>Client name</td>
<td>Client name.</td>
</tr>
<tr>
<td>27</td>
<td>Server IP</td>
<td>IP address server.</td>
</tr>
<tr>
<td>28</td>
<td>Standby IP</td>
<td>IP address standby.</td>
</tr>
<tr>
<td>29</td>
<td>Client IP</td>
<td>IP address client.</td>
</tr>
<tr>
<td>30</td>
<td>Binary buffer</td>
<td>Binary buffer.</td>
</tr>
<tr>
<td>31</td>
<td>Pointer</td>
<td>Pointer</td>
</tr>
<tr>
<td>32</td>
<td>Class name</td>
<td>Class name</td>
</tr>
<tr>
<td>33</td>
<td>Error code</td>
<td>Error code:</td>
</tr>
<tr>
<td>34</td>
<td>DLL instance handle</td>
<td>DLL instance handle</td>
</tr>
<tr>
<td>35</td>
<td>DLL name</td>
<td>DLL name</td>
</tr>
<tr>
<td>36</td>
<td>Driver error parameter 1</td>
<td>Driver error parameter 1</td>
</tr>
<tr>
<td>37</td>
<td>Driver error parameter 2</td>
<td>Driver error parameter 2</td>
</tr>
<tr>
<td>38</td>
<td>Trace Message</td>
<td>Trace message</td>
</tr>
<tr>
<td>39</td>
<td>Errortext</td>
<td>Error text</td>
</tr>
<tr>
<td>40</td>
<td>Error file name</td>
<td>Name of error file.</td>
</tr>
<tr>
<td>41</td>
<td>Success condition</td>
<td>Condition for success</td>
</tr>
<tr>
<td>42</td>
<td>Value if successful</td>
<td>Value when successful</td>
</tr>
<tr>
<td>43</td>
<td>Net adress</td>
<td>Net address:</td>
</tr>
</tbody>
</table>
4.9 Structure of the LOG file

Log files are ANSI text files. The individual fields are separated using tab characters. CR+LF is used as an end character. This data can be opened in Notepad as a result.

Log file get the information sequentially, not sorted chronologically.
4.9.1 Message levels

Eight groups can be selected to divide the log messages. These are bit coded and can thus also be combined.

<table>
<thead>
<tr>
<th></th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Error message</td>
</tr>
<tr>
<td>2</td>
<td>Warnings</td>
</tr>
<tr>
<td>4</td>
<td>Success messages</td>
</tr>
<tr>
<td>8</td>
<td>TRACE</td>
</tr>
<tr>
<td>16</td>
<td>ASSERT</td>
</tr>
<tr>
<td>32</td>
<td>LOG messages</td>
</tr>
<tr>
<td>64</td>
<td>Debug</td>
</tr>
<tr>
<td>128</td>
<td>Extended Debug</td>
</tr>
</tbody>
</table>

4.9.2 Search function

With **View/Find** the current window can be searched. All hits are marked.
4.10 Handling of errors and messages for the Diagnosis Viewer

### ERROR

<table>
<thead>
<tr>
<th>Error</th>
<th>Possible causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>The port cannot be opened.</td>
<td>¬ Another application uses the port. Check via &quot;netstat&quot;. ¬ The ports for entries [SYS_REMOTE] CONFIG and [LOGGING_SYSTEM] CONFIG are identical. zenLogSrv and zenSysSrv then try to open the same port.</td>
</tr>
<tr>
<td>Diagnosis Clients do not start the zenLogSrv</td>
<td>¬ zenAdminSrv was ended. Without it the service cannot be started. ¬ zenLogSrv is not registered as a service at the PC. In this case enter the following in the command line: zenLogSrv.exe --Service ¬ Diagnosis Clients are not of version 7.00 SP0 or higher. The zenLogSrv is only supported from this version on. ¬ Under Windows CE: The individual components (Runtime, SysSrvCE, LogSrvCE) are located in different folders. They must be located in the same folder. Otherwise the components do not find one another.</td>
</tr>
<tr>
<td>Under CE many processes are created by SysSrvCE.exe or LogSrvCE.exe.</td>
<td>¬ One of the two entries in zenon6.ini [SYS_REMOTE] INIT or [LOGGING_SYSTEM] INIT has the value 2. As a result the application only displays the user interface and does not open the Listening port. Each Diagnosis Client then tries to start the process as it cannot connect to the Diagnosis Server.</td>
</tr>
<tr>
<td>Several processes crash. (Unhandled Exceptions of the Diagnosis Server at receiving log messages or configuration commands or of the Diagnosis Client and Diagnosis Viewer during booting or during receiving the configuration)</td>
<td>¬ The versions do not match. Diagnosis Clients, Diagnosis Server and Diagnosis Viewer must either all have version 7.00 SP0 or higher or all version 6.51 SP0 or earlier (see Compatibility (on page 38)).</td>
</tr>
</tbody>
</table>

### LOG ENTRIES

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
</table>
SysSrv received not supported network message!  
zenSysSrv received a network telegram which is not supported.  
Example: Log entries.

LogSrv received not supported network message!  
zenLogSrv received a network telegram which is not supported.  
Example: Remote Transport commands.

Could not open listening port. Server will be stopped.  
The zenLogSrv or the zenSysSrv could not open its Listening port. The error message is logged as follows:
- zenLogSrv and zenSysSrv on the PC:  
  Entry in the Windows event display.
- zenSysSrv under CE:  
  Message box for the user and log entry to the Diagnosis Server.
- zenLogSrv under CE:  
  Message box for the user.

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

- **SysSrv**: zenSysSrv
- **SysCli**: Client for zenSysSrv
- **LogSrv**: zenLogSrv
- **LogCli**: Diagnosis Client

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SysSrv/LogSrv/SysCli/LogCli] Info InitString [String]</td>
<td>A network connection has been initialized with the displayed configuration string. Server opens ports and Clients connect to the Server.</td>
</tr>
<tr>
<td>[SysSrv/LogSrv/SysCli/LogCli] WINSOCK ERROR</td>
<td>An exception occurred during a network operation. The details are also displayed.</td>
</tr>
<tr>
<td>[SysSrv/LogSrv] Accept Failed!</td>
<td>An incoming connection from a Client could not be accepted.</td>
</tr>
<tr>
<td>[SysSrv/LogSrv/SysCli/LogCli] Write Failed</td>
<td>Not all data which should be sent could be sent. The number of the sent bytes and the number of the bytes which should be sent is displayed.</td>
</tr>
</tbody>
</table>
5. **Online updating of the zenon Help:**

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

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

**CONTENTS OF THE DOCUMENTATION UPDATE:**

The **Documentation Download Tool** supports the updates of:

- zenon and zenon Logic product documentation
- Driver Documentation
- Tutorials
- Glossary

**FILE FORMATS OF THE DOCUMENTATION UPDATE:**

The **Documentation Download Tool** supports the updates of:

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

**Note:** The tool is only available in English

### 5.1 Installation

The **Documentation Download Tool** is automatically installed with zenon.

### 5.2 Starting the program

To start the **Documentation Download Tool**:

1. Go to the following folder: `%PROGRAMFILES(X86)%\Common Files\COPA-DATA\STARTUP`. 
2. Start the program called **DokumentationDownloadTool.exe** by double-clicking on it.
Online updating of the zenon Help:

The program start dialog opens

5.3 Navigation

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

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit</td>
<td>Closes the <strong>Documentation Download Tool</strong></td>
</tr>
<tr>
<td>Back</td>
<td>Goes back one dialog in the tool process.</td>
</tr>
<tr>
<td>Next</td>
<td>Goes forward one dialog in the tool process.</td>
</tr>
<tr>
<td>Proxy Settings</td>
<td>Opens/closes expandable list for the configuration of the proxy settings (on page 81). Only active in the start dialog.</td>
</tr>
</tbody>
</table>
5.4 Proxy Settings

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

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

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-detect proxy settings for this network</td>
<td>The proxy settings of your system are used for communication with the internet. (Default: active)</td>
</tr>
<tr>
<td>Manual proxy configuration</td>
<td>Enables the proxy settings to be configured.</td>
</tr>
<tr>
<td>Proxy:</td>
<td>Address of the proxy server</td>
</tr>
<tr>
<td>Port:</td>
<td>Port of the proxy server (default: 8080)</td>
</tr>
<tr>
<td>User</td>
<td>User name on the proxy server (optional)</td>
</tr>
<tr>
<td>Password:</td>
<td>Password on the proxy server (optional)</td>
</tr>
</tbody>
</table>

**Information**

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

5.4.1 Incorrect proxy settings
Online updating of the zenon Help:

An error dialog appears with incorrect entries.
Confirm this error dialog with **OK** to automatically return to input of the **Proxy Settings**.

5.5 **Selection of version**

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

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

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

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

5.6.1 No updates available

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

![Dialog](image.png)

Clicking on the **OK** button reverts to the **Language** dialog.

5.6.2 Language-dependent content of zenon help

Available language content for zenon and zenon Logic:

<table>
<thead>
<tr>
<th>Language</th>
<th>Embedded help</th>
<th>Online/offline help</th>
<th>Online/offline driver documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>English</td>
<td>English</td>
<td>English</td>
</tr>
<tr>
<td>French</td>
<td>French</td>
<td>English</td>
<td>English</td>
</tr>
<tr>
<td>German</td>
<td>German</td>
<td>German</td>
<td>German</td>
</tr>
<tr>
<td>Italian</td>
<td>Italian</td>
<td>Italian</td>
<td>English</td>
</tr>
<tr>
<td>Russian</td>
<td>Russian</td>
<td>English</td>
<td>English</td>
</tr>
<tr>
<td>Spanish</td>
<td>Spanish</td>
<td>English</td>
<td>English</td>
</tr>
</tbody>
</table>
5.7 Overview of available updates

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

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

This dialog shows the progress when downloading the PDF or online help file to be updated.
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fileinformation</td>
<td>Detailed information on the file that is currently being downloaded:</td>
</tr>
<tr>
<td></td>
<td>▶ File origin</td>
</tr>
<tr>
<td></td>
<td>▶ File size</td>
</tr>
<tr>
<td></td>
<td>▶ Save location on the local computer</td>
</tr>
<tr>
<td>Current File:</td>
<td>Status of the current file including current download speed</td>
</tr>
<tr>
<td>Overall Progress</td>
<td>Status of the complete update including percentage and remainder display</td>
</tr>
<tr>
<td>Exit</td>
<td>▶ Cancels the download that is currently in progress</td>
</tr>
<tr>
<td></td>
<td>▶ Closes the Documentation Download Tool</td>
</tr>
<tr>
<td>Pause</td>
<td>Pauses the current download</td>
</tr>
<tr>
<td>Resume</td>
<td>Resumes the download that was paused (by clicking on Pause).</td>
</tr>
<tr>
<td></td>
<td>This button is only active if the Pause button has been pressed beforehand</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancels the current download</td>
</tr>
<tr>
<td>Proxy Setting</td>
<td>Not active in this dialog</td>
</tr>
</tbody>
</table>
5.8.1 Download complete

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

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit</td>
<td>Closes the Documentation Download Tool</td>
</tr>
<tr>
<td>Resume</td>
<td>Not active in this dialog.</td>
</tr>
<tr>
<td>Restart</td>
<td>Reverts to the start dialog (on page 79) of the tool.</td>
</tr>
<tr>
<td>Proxy Settings</td>
<td>Not active in this dialog.</td>
</tr>
</tbody>
</table>
5.8.2  Cancel

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

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit</td>
<td>Closes the Documentation Download Tool</td>
</tr>
<tr>
<td>Resume</td>
<td>Not active in this dialog.</td>
</tr>
<tr>
<td>Restart</td>
<td>Reverts to the start dialog (on page 79) of the tool</td>
</tr>
<tr>
<td>Proxy Settings</td>
<td>Not active in this dialog.</td>
</tr>
</tbody>
</table>

6.  Keyblock Runtime Start

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

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

Note also the information provided in the Protect Runtime files (on page 91) chapter.
Note: The blocking of the Windows key can be circumvented. You should therefore block the Windows key using the corresponding entry in the Startup Tool (on page 143)

6.1 Use

To use Keyblock Runtime Start:

1. In the Windows start folder, under COPA-DATA, open the zenon Tools.
2. Select Keyblock Runtime Start.
3. The program is opened and automatically starts Runtime.
4. The program blocks all access to the operating system:
   - locked shortcuts:
     - Ctrl+Alt+Del
     - Ctrl+Esc
     - Alt+Tab
     - Alt+Esc
     - Alt+F4
   - Windows key (except Windows + L)

Notes:
When locking the system keys, the normal operation of the scroll bars with the mouse in the Runtime is also blocked. This block can be circumvented with the context menu.
If the system is blocked using the keyboard shortcut Windows + L, All Windows keyboard shortcuts are available again when signing in again. To prevent this, in the Startup Tool (on page 143) under Application -> Options -> General, deactivate the Windows- key.

- Hiding the Control Panel in the start menu
- Locking the toolbar for operation
- Prevents
  - Changing passwords
  - Closing Windows
  - Logout
  - Locking the computer
  - User change
- Hiding all element in the task manager
If Keyblock Runtime Start is started using the startup process of the operating system, then note the following:

- The Autostart folder is user specific: If another user logs in, the program is not executed.
- Execution of the Autostart programs can be prevented by pressing the Shift key when the operating system is booting.

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

Attention

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

- It can only be ended by shutting the computer down using the hardware
- All system keys also remain blocked after restarting

  In order to make system keys accessible again after not being shut down properly (in the event of a power cut for example):
  - start the Runtime again with the help of Keyblock Runtime Start
  - end the Runtime regularly via a close button

6.2 Protect Runtime files

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

In order to limit access to the file system:

1. Only create a single Windows user (for instance: zenon_ADMIN) who is authorized to start zenon as well as to read and write in the zenon Runtime folder.
2. Disable access to the zenon Runtime folder for all other Windows users – including read authorizations!
3. Disable any remote access to the user zenon_ADMIN.
4. Block any software for remote maintenance or remote access such as zenon Remote Desktop.
5. Make sure that zenon can only be started if this user (zenon_ADMIN) is logged in. Since other Windows users do not have read authorization Runtime will only start in the context of this user (zenon_ADMIN).

6. Make sure that zenon runs as shell:
   a) For this purpose, create a zenon autostart with Keyblock Runtime Start (on page 90)
   b) Activate the property Lock system keys in the group Runtime settings of project properties.
   c) Start zenon in full-screen mode: Set property Runtime title to No title.
   d) Ensure that you also take multi-monitor systems into account during configuration.
   e) Disable Explorer start
   f) Do not offer file selection dialogues.
      Note: In this case no functions may be projected which require the user to select files in Runtime.

Access to the zenon file system is thus restricted.
7. GIS Integration

The GIS Integration package from zenon offers an easy and simple possibility to draw objects with a geographic reference and to link these objects to zenon ALC information, variables and functions.

Display in the zenon Runtime visualizes ALC engineering with selectable Map provider.

Included in the GIS integration package:

- **GIS Editor**
  Tool for the configuration of a GEO-data-based ALC project configuration. The project configuration is implemented by means of the mouse and setting parameters of properties. The geographical relationship is visualized in a real-time view of selectable map views. Project configuration content is placed on a map directly.
GIS Integration

- **GIS control**
  As a result of the positioning of an ActiveX element for the project configuration in the zenon Editor, the project configurations in the GIS Editor are applied for display in Runtime.

### 7.1 GIS Editor

The **GIS Editor** is a tool for the configuration of a GEO-data-based ALC configuration.

The result is saved in a file. This file contains information for display in zenon Runtime.

For project configuration, lines (on page 103), areas (on page 108) and markers (on page 111) are supported.

These can:
- Be drawn or placed on a map.
  There are different Map providers available for display on a map.
- Set up in the GIS Editor directly.
  Simple engineering of the elements by clicking on a mouse.
- Be linked to an existing configuration of the zenon Editor.
  The following can be linked
  - Variables
  - Functions
  - ALC information

---

License information

*Part of the standard license of the Editor and Runtime.*

---

### 7.1.1 Installing and calling up the GIS editor

The **GIS Editor** is automatically installed as part of the zenon standard installation.

*For wizards to be displayed, the settings for VBA or VSTA must be set correctly in file zenon6.ini:

[VBA]
EIN=1

[VSTA]
ON=1
If VSTA wizards are not displayed although the settings are correct, set entry $LOADED=$ to 1 in area [VSTA].

> **Attention**

*The GIS Editor only accepts backed-up project configurations from the zenon Editor.*

*Ensure that your current project configuration - especially for opened zenon screens - has been saved.*

To start the wizard:

1. Click on *Tools* -> *Start Editor Wizards*.
   Or: Press the short cut Alt+F12

   The selection window with the available wizards opens.

2. Navigate to the node *GIS Editor*. 
3. Select **GIS Editor**.

4. Click on **OK**.

   The **GIS editor** is started.
7.1.2 Areas in the GIS Editor

In general, the following applies:

- The window size of the tool can be freely scaled.
- The size of the areas can be amended by moving the splitters.
- If the GIS editor is open, no configuration in the zenon Editor is possible.

Note: The user interface of is only available in English.

The GIS Editor’s user interface consists of different areas:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| (1) Tree view of the GIS configuration | Tree view of the current GIS configuration. The display is divided into levels and the elements contained therein.  
  - [+ ] Expand the tree view.  
  - [- ] Collapse the tree view |
Settings
Configurations of the selected level Properties for the currently-selected element. The properties depend on the selected element. Select the element in the tree view of the GIS configuration or click directly on a configured element in the map view.

Property help
Short description of the property currently selected in the Settings area.

Configuration content of zenon Editor
Configuration content of the current zenon project.
Note: This area can be shown or hidden by clicking on the ... button for a property with a linking function. This area is hidden by default.

Main window
Main window with map view (on page 114). Map view of the selected Map provider and configured elements.

---

**Graphic user interface (tool bars/context menus)**

**MENU BAR**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Menu bar for file administration.</td>
</tr>
<tr>
<td>Configure GIS controls...</td>
<td>Opens the dialog to link a GIS configuration file to a configured GIS control (on page 125) in the zenon project configuration.</td>
</tr>
</tbody>
</table>

**FILE**

The **File** menu entry contains entries for the administration of an XML file with the saved GIS project configurations.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New</strong></td>
<td>Creates a new, empty GIS configuration.</td>
</tr>
</tbody>
</table>
| **Open...** | Opens an existing GIS configuration.  
Selection of the file by means of a file selection dialog. Only XML files can be loaded in this selection dialog.  
› If there is already a GIS configuration active in the GIS editor and this contains unsaved changes, this is visualized with a request for confirmation.  
› If the file to be loaded contains an invalid data structure (i.e. not compliant with the project), this is shown in a warning dialog. |
| **Save** | Saves the current configuration of the **GIS editor**.  
**Default**: DefaultGISConfiguration.xml  
**Default save path**: C:\ProgramData\COPA-DATA\SQL2012\[Project ID]\zenon\custom\additional  
**Note**: If the project configuration is saved for the first time, the save dialog is opened at first.  
**Attention**: The GIS configuration file must always be in this folder for correct display in Runtime. |
| **Save as...** | Backs up the current GIS configuration as a new XML file.  
Selection of the save path by means of a save dialog. |
| **Exit** | Closes the **GIS Editor**.  
If there are unsaved changes in the current project configuration, this is shown by a warning dialog. |

**UNSAVED CHANGES**

![Warning dialog](image)
### Parameter Description

| Yes  | Saves current project configuration.  
Select the save location with the save dialog.  
**Note:** Clicking on the Cancel button in the save dialog closes the **GIS editor**.  
Unsaved configurations are discarded. |
|------|--------------------------------------------------------------------------------|
| No   | Changes to the current project configuration are discarded without saving.  
The **GIS editor** is closed. |

**FILE NOT SUCCESSFULLY LOADED**

![File load error dialog](image)

Unable to load the file! Possible reason: the file is corrupt or invalid.

**CD_GIS**

![GIS configuration tree](image)

Tree view of the current GIS configuration.  
The display is divided into levels and the elements contained therein.

**CONTEXT MENU**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add Layer</strong></td>
<td>Creates a new layer.</td>
</tr>
</tbody>
</table>
| **Show/Hide Lines** | Showing and hiding lines.  
**Note:** This entry is not supported in the current version. |
**Settings**

In the settings area, properties in the context of the selected node in the CD_GIS tree are shown.

Context help is available for each property. This offers a short description of the selected property in the **Settings** area and is shown in updated form by clicking on an property.

**GIS control configuration**

In this area, you configure the general settings for the display. This project configuration is applicable for all elements configured in the **GIS editor**.
**SETTINGS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cache mode</strong></td>
<td>Type of updating of the map view for display in zenon Runtime. Select from drop-down list:</td>
</tr>
<tr>
<td></td>
<td>‣ CacheOnly The map view is only displayed with loaded data. <strong>Note:</strong> only select these settings in order to be able to visualize your project configurations offline in Runtime. In doing so, note that these settings may lead to a restricted display of the map material.</td>
</tr>
<tr>
<td></td>
<td>‣ ServerOnly The display of the map view is automatically updated via the Internet. <strong>Note:</strong> This setting can, depending on the internet connection, impair the performance of the GIS control.</td>
</tr>
<tr>
<td></td>
<td>‣ ServerAndCache The display of the map view is updated online if required. Default: ServerAndCache <strong>Note:</strong> ServerOnly requires an active Internet connection for the display.</td>
</tr>
<tr>
<td><strong>Map</strong></td>
<td>Selection of the provider for the display in map view. Select from drop-down list:</td>
</tr>
<tr>
<td></td>
<td>‣ GoogleMap</td>
</tr>
<tr>
<td></td>
<td>‣ GoogleSetelliteMap</td>
</tr>
<tr>
<td></td>
<td>‣ GoogleTerrainMap</td>
</tr>
<tr>
<td></td>
<td>‣ BingMap</td>
</tr>
<tr>
<td></td>
<td>‣ BingSatelliteMap</td>
</tr>
<tr>
<td></td>
<td>‣ OpenStreetMap</td>
</tr>
<tr>
<td></td>
<td>‣ ArcGISWorldStreet</td>
</tr>
<tr>
<td></td>
<td>‣ ArcGISWorldTopo</td>
</tr>
<tr>
<td></td>
<td>‣ EmptyProvider</td>
</tr>
<tr>
<td></td>
<td>Default: BingMap</td>
</tr>
<tr>
<td><strong>Map variable</strong></td>
<td>Input field for the name of the zenon variable for the selection of the Map providers. Clicking on the ... button opens the area to select the zenon variable. Default: MapProvider</td>
</tr>
</tbody>
</table>

**NUMERICAL VALUES FOR THE MAP PROVIDER**

The following prescribed assignment is applicable for the selection of the Map providers by means of a variable:
<table>
<thead>
<tr>
<th>Value</th>
<th>Map provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>EmptyProver (no map display)</td>
</tr>
<tr>
<td>1</td>
<td>GoogleMap</td>
</tr>
<tr>
<td>2</td>
<td>GoogleSatelliteMap</td>
</tr>
<tr>
<td>3</td>
<td>GoogleTerrainMap</td>
</tr>
<tr>
<td>4</td>
<td>BingMap</td>
</tr>
<tr>
<td>5</td>
<td>BingSatelliteMap</td>
</tr>
<tr>
<td>6</td>
<td>OpenStreetMap</td>
</tr>
<tr>
<td>7</td>
<td>ArcGISWorldStreet</td>
</tr>
<tr>
<td>8</td>
<td>ArcGISWorldTopo</td>
</tr>
</tbody>
</table>

If an invalid value is selected, no map is displayed.

**Layer**

You configure the general settings of a Layer in this area. This engineering is applicable for all elements configured in the GIS editor.

- If a configuration is changed for the layer, this is applied for all elements of this layer.
- If a configuration of an element is amended, this is applied for the settings of the layer.

**Information**

Layer correspond to Visibility level in the zenon Editor.
## SETTINGS FOR LAYER

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Areas</strong></td>
<td>Settings (properties) for areas. Clicking on the &quot;...&quot; button opens the area properties (Settings on page 108) in their own dialog.</td>
</tr>
<tr>
<td><strong>Lines</strong></td>
<td>Settings (properties) for lines. Clicking on the &quot;...&quot; button opens the line properties (Settings on page 105) in their own dialog.</td>
</tr>
<tr>
<td><strong>Markers</strong></td>
<td>Settings (properties) for markers. Clicking on the &quot;...&quot; button opens the marker properties (Settings on page 111) in their own dialog.</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Name of the layer. Entry of an element name in the input field. Default: NewLayer</td>
</tr>
</tbody>
</table>

## LAYER CONTEXT MENU

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add line</strong></td>
<td>Inserts a new line into the current layer. The display of the mouse pointer in the map view switches to a cross-hair. Lines can be drawn by setting the line points by means of clicking.</td>
</tr>
<tr>
<td><strong>Add area</strong></td>
<td>Inserts a new area into the current layer. The display of the mouse pointer in the map view switches to a cross-hair. Areas can be drawn by setting the corner points of the area by means of clicking.</td>
</tr>
<tr>
<td><strong>Add marker</strong></td>
<td>Inserts a new marker into the current layer. The display of the mouse pointer in the map view switches to a cross-hair. A marker can be positioned by clicking in the map view directly.</td>
</tr>
<tr>
<td><strong>Show/hide</strong></td>
<td>Hides or shows the current layer and elements configured for this. <strong>Note</strong>: This entry is not supported in the current version.</td>
</tr>
<tr>
<td><strong>Rename</strong></td>
<td>Renaming of the level. <strong>Note</strong>: This entry is not supported in the current version. Change the name in the <strong>Name</strong> property.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Deletes the level and the elements configured therein. <strong>Attention</strong>: The deletion of the level and the content configured therein is carried out directly, without requesting confirmation.</td>
</tr>
</tbody>
</table>

## PROPERTIES DIALOG FOR LEVELS
The settings in this dialog correspond to those as set up for the respective GIS element in the Settings area.

**Attention**

Changes to properties in the dialog also change the parameter settings for an existing GIS element.

It is expressly recommended that the parameters for project configurations for GIS elements are always set up using the element properties. A project configuration with the properties dialog of the level is not recommended.

**WARNING DIALOG FOR LEVEL WITHOUT ELEMENT**

If a level is created and assigned an invalid project configuration, this configuration error is visualized with a warning dialog. The project configuration is not applied and the level is removed.

**Line**

You configure the settings of a line in this area.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context menu</td>
<td>Linked zenon function</td>
</tr>
<tr>
<td></td>
<td>The function linked here is executed in Runtime with a mouse click.</td>
</tr>
<tr>
<td></td>
<td>Clicking on the ... button opens the area to select a configured zenon function.</td>
</tr>
<tr>
<td></td>
<td>Clicking on the ... button opens an area in the GIS Editor with functions of the current zenon project configuration.</td>
</tr>
<tr>
<td></td>
<td>Default: <code>empty</code></td>
</tr>
<tr>
<td></td>
<td>You can find further information on this in the Linking of functions (on page 123) chapter.</td>
</tr>
<tr>
<td>Description</td>
<td>Input field for a freely-configurable description of the element. The configured content of this property is visualized as a tool tip in the zenon Runtime display.</td>
</tr>
<tr>
<td></td>
<td>Default: <code>empty</code></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This entry is not supported in the current version.</td>
</tr>
<tr>
<td>Fault marker from end</td>
<td>Value change of the linked variable triggers an output of the distance from the ending point to the fault location.</td>
</tr>
<tr>
<td>Fault marker from start</td>
<td>Value change of the linked variable triggers an output of the distance from the starting point to the fault location.</td>
</tr>
<tr>
<td>GEO coordinates</td>
<td>Configuration of the line by entering GEO coordinates.</td>
</tr>
<tr>
<td></td>
<td>Clicking on ... opens the dialog for the manual entry of GEO coordinates (on page 127).</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> A line must consist of at least two GEO coordinates.</td>
</tr>
<tr>
<td>Line color</td>
<td>Static color for the display of the GIS element in zenon Runtime.</td>
</tr>
<tr>
<td></td>
<td>Clicking on ... opens a drop-down list to select colors.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The configuration of this property is applied by the level settings. A change to the settings is applied in the level settings.</td>
</tr>
<tr>
<td></td>
<td>Default: 0; 0; 0 (Black)</td>
</tr>
<tr>
<td>Line color from ALC</td>
<td>The color of the GIS element is dynamically applied for the display in Runtime of an existing ALC project configuration in the zenon Editor.</td>
</tr>
<tr>
<td></td>
<td>By clicking on ..., in the GIS Editor, the area of the zenon Editor project configuration content with configured ALC elements (on page 124) of the zenon Editor are shown.</td>
</tr>
<tr>
<td></td>
<td>You can find further information in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.</td>
</tr>
<tr>
<td></td>
<td>Default: <code>empty</code></td>
</tr>
</tbody>
</table>
The color of the GIS elements is applied dynamically for display in Runtime from the configuration of the zenon variable.

By clicking on ... in the GIS Editor, the area of the zenon Editor configuration content with variables (on page 124) is shown.

You can find further information in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.

Default: empty

Line type
Type of line.
Select from drop-down list:
- Solid
  solid line
- Dash
  dashed line
- Dot
  dotted line
- DashDot
  dash-dot line
- DashDotDot
  dash-dot-dot line
- Custom

Default: Solid

Note: The Custom line type is not supported and displayed as Solid.

Line width
Line thickness in pixels.
Entry of a numerical value in the input field.
The input is validated. If no valid numerical value is entered, this is shown in a warning dialog.
Default: 3

Name
Name of the line.
Entry of an element name in the input field.
Default: NewLine

### CONTEXT MENU

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Deletes the selected element. <strong>Attention:</strong> The selected element and its configuration are carried out immediately, without a request for confirmation.</td>
</tr>
</tbody>
</table>
Area

You configure the settings of an area in this area.

An area object is a polygenic area with any desired number of support points. An area must consist of more than two points.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Context menu**   | Linked zenon function  
The function linked here is executed in Runtime with a mouse click.  
Clicking on the ... button opens the area to select a configured zenon function.  
Clicking on the ... button opens an area in the **GIS Editor** with functions of the current zenon project configuration.  
Default: empty  
You can find further information on this in the Linking of functions (on page 123) chapter. |
| **Description**    | Input field for a freely-configurable description of the element. The configured content of this property is visualized as a tool tip in the zenon Runtime display.  
Default: empty  
**Note:** This entry is not supported in the current version. |
| **Fill color**     | Static color for the display of the GIS element in zenon Runtime.  
Clicking on ... opens a drop-down list to select colors.  
**Note:** The configuration of this property is applied by the level settings. A change to the settings is applied in the level settings.  
Default: 175; 238; 238 (Cyan) |
| **Fill color from ALC** | The color of the GIS element is dynamically applied for the display in Runtime of an existing ALC project configuration in the zenon Editor.  
By clicking on ..., in the **GIS Editor**, the area of the zenon Editor project configuration content with configured ALC elements (on page 124) of the zenon Editor are shown.  
You can find further information in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.  
Default: empty |
| **Fill color from limit** | The color of the GIS elements is applied dynamically for display in Runtime from the configuration of the zenon variable.  
By clicking on ... in the **GIS Editor**, the area of the zenon Editor configuration content with variables (on page 124) is shown.  
You can find further information in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.  
Default: empty |
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill color transparency</td>
<td>Transparency of the Fill color of the GIS element. Enter the transparency in percent. An input of 100 causes the element to be completely colorless or see-through. Note: The values of this property are also used for the display of objects in limit value colors. If the transparency for limit values is not used for the element, configure the value 0 here.</td>
<td>Default: 50</td>
</tr>
<tr>
<td>GEO coordinates</td>
<td>Configure the area by entering GEO coordinates. Clicking on ... opens the dialog for the manual entry of GEO coordinates (on page 127). Note: An area must consist of at least three GEO coordinates.</td>
<td></td>
</tr>
<tr>
<td>Line color</td>
<td>Static color of the outer line of the surface area. Static color for the display of the GIS element in zenon Runtime. Clicking on ... opens a drop-down list to select colors.</td>
<td>Default: 0; 0; 0 (Black)</td>
</tr>
<tr>
<td>Line color from ALC</td>
<td>Color of the outer line of the area is transferred from a zenon ALC element. The color of the GIS element is dynamically applied for the display in Runtime of an existing ALC project configuration in the zenon Editor. By clicking on ..., in the GIS Editor, the area of the zenon Editor project configuration content with configured ALC elements (on page 124) of the zenon Editor are shown. You can find further information in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.</td>
<td>Default: empty</td>
</tr>
<tr>
<td>Line color from limit</td>
<td>Color of the outer line of the area is transferred from a zenon variable. The color of the GIS elements is applied dynamically for display in Runtime from the configuration of the zenon variable. By clicking on ... in the GIS Editor, the area of the zenon Editor configuration content with variables (on page 124) is shown. You can find further information in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.</td>
<td>Default: empty</td>
</tr>
</tbody>
</table>
### GIS Integration

#### Line type

Type of outer line of the area. Selection from a drop-down list:

- **Solid**
- **Dash**
- **Dot**
- **DashDot**
- **DashDotDot**
- **Custom**

**Default:** Solid

**Note:** The Custom line type is not supported and displayed as Solid.

#### Line width

Width of the outer line of the area in pixels.

**Default:** 1, 3

#### Name

Name of the area.

Entry of an element name in the input field.

**Default:** NewArea

### CONTEXT MENU

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delete</strong></td>
<td>Deletes the selected element. <strong>Attention:</strong> The selected element and its configuration are carried out immediately, without a request for confirmation.</td>
</tr>
</tbody>
</table>

### Marker

You configure the settings of a marker in this area.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context menu</td>
<td>Linked zenon function</td>
</tr>
<tr>
<td></td>
<td>The function linked here is executed in Runtime with a mouse click.</td>
</tr>
<tr>
<td></td>
<td>Clicking on the ... button opens the area to select a configured zenon function.</td>
</tr>
<tr>
<td></td>
<td>Clicking on the ... button opens an area in the GIS Editor with functions of the current zenon project configuration.</td>
</tr>
<tr>
<td></td>
<td>Default: empty</td>
</tr>
<tr>
<td></td>
<td>You can find further information on this in the Linking of functions (on page 123) chapter.</td>
</tr>
<tr>
<td>Description</td>
<td>Input field for a freely-configurable description of the element. The configured content of this property is visualized as a tool tip in the zenon Runtime display.</td>
</tr>
<tr>
<td></td>
<td>Default: empty</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This entry is not supported in the current version.</td>
</tr>
<tr>
<td>GEO coordinate</td>
<td>Configure the marker by entering GEO coordinates.</td>
</tr>
<tr>
<td></td>
<td>Clicking on ... opens the dialog for the manual entry of GEO coordinates (on page 127).</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> A marker always consists of a GEO coordinate.</td>
</tr>
<tr>
<td>Graphics file</td>
<td>Graphics for the display of the marker.</td>
</tr>
<tr>
<td></td>
<td>Clicking on ... opens the dialog to select the file selection dialog to select a graphics file.</td>
</tr>
<tr>
<td></td>
<td>If there is no graphics file selected for the marker, graphics prescribed by the GIS editor are used.</td>
</tr>
<tr>
<td></td>
<td>Default: CD_Marker.png</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If an invalid file type is selected, this is shown in a warning dialog. In this case, no new file is used for the marker.</td>
</tr>
<tr>
<td>Graphics height</td>
<td>Height of the graphics in pixels.</td>
</tr>
<tr>
<td></td>
<td>Entry of a numerical value in the input field. The input is validated. If no valid numerical value is entered, this is shown in a warning dialog.</td>
</tr>
<tr>
<td></td>
<td>Default: 25</td>
</tr>
<tr>
<td>Graphics width</td>
<td>Width of the graphics in pixels.</td>
</tr>
<tr>
<td></td>
<td>Entry of a numerical value in the input field. The input is validated. If no valid numerical value is entered, this is shown in a warning dialog.</td>
</tr>
<tr>
<td></td>
<td>Default: 25</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the marker.</td>
</tr>
</tbody>
</table>
Entry of an element name in the input field.
Default: NewMarker

CONTEXT MENU

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Delete    | Deletes the selected element.  
**Attention:** The selected element and its configuration are carried out immediately, without a request for confirmation. |

SYMBOL FOR MARKER

The graphic display of the marker can be designed individually with graphics. Different markers of a GIS configuration can be displayed with different markers.

The file selection dialog is opened by clicking on the ... button in the **Graphics file** property. The content of the folder ..\ProgramData\COPA-DATA\SQL2012\[Project ID]\FILES\zenon\custom\graphics is displayed by default. This folder contains the content of the **Files => Graphics** node of the current project of the zenon Editor.

Select a graphics file to use this for the display of the marker in the **GIS editor** and in zenon Runtime.

👍 **Hint**

The selection of the graphics file for the marker is not limited to the content of the zenon project folder. You can select a graphics file from any desired folder in the file selection dialog.

After a file is selected, it is applied in the zenon project configuration. In addition to the GIS project configuration, this file is automatically applied in the **Files => Graphics** node in the current zenon Editor project. The graphics file is copied across accordingly.
7.1.3 Map view

The GIS elements are configured at the click of a mouse in the map view.

- The display depends on the Map provider selected.
- The context menu entries depend on the selected element.
- If there is no valid Map provider available, the view is gray.

**NAVIGATION IN THE MAP VIEW**

The view can be orientated and scaled as desired with the mouse.

- **Mouse wheel forwards:**
  Zooms into the map view = larger display.

- **Mouse wheel backwards:**
  Reduces zoom stage of the map view.

- **Moving the mouse pointer when the right mouse button is held down**
  Moves the card view in the direction of the mouse. The display of the mouse pointer switches during this time.
Right mouse button held on the element
Display of the context menu

Note: The context menu can be hidden by pressing the ESC key.

In the bar under the map view the following outputs are displayed:

- Status of the zoom preview (ON/OFF).
- Coordinates of the mouse pointer on the map. Displayed are Latitude (Lat:) and Longitude (Lng:).
- The current zoom level (Maximum: 20 / Minimum: 3)

### 7.1.4 Engineering in the GIS editor

The following is applicable for configuration in the GIS editor:

- The configuration is implemented with the mouse and by setting parameters.
- Changes to the properties are visualized in real time in the map view of the GIS editor.
- The geographical relationship is visualized in a real-time view of selectable maps.
- The configured elements are placed on a map directly.
- For linkings, the content of the current zenon editor projects are offered for selection.
- The project configuration is saved in an XML file. This file contains the necessary parameters for the GIS control for display in zenon Runtime.

**PROJECT CONFIGURATION STEPS IN THE GIS EDITOR**

Carry out the following steps in the GIS editor for a new GIS configuration:

1. Start the GIS editor in the zenon Editor.
2. Create a new configuration file:
   To do this, select the New entry in the File menu bar.
3. Configure the GIS element.
   **Note:** You can find further information on this in the project configuration instructions for the individual elements.
4. Link the GIS project configuration to zenon screens.
   a) To do this, select the Configure GIS controls... entry in the menu bar.
      The GIS Control configuration (on page 125) configuration dialog is opened.
5. Save the project configuration:
   To do this, click on the Save or Save as... entry in the File menu bar.
CHANGING AN EXISTING GIS CONFIGURATION

Carry out the following steps to amend an existing configuration:

1. Start the GIS editor in the zenon Editor.
2. Load an existing GIS configuration.
   a) To do this, select the **Open...** entry in the **File** menu bar. The file selection dialog is opened.
   b) Select an XML file. The configuration of the selected file is loaded. The content is visualized in the GIS editor.

Use of the zoom preview

With the zoom preview you can test the visibility of screen elements in certain zoom levels already in the GIS editor.

The zoom preview can be activated or deactivated.

1. For this go to **Edit** in the GIS editor.
2. Click on **Enable/Disable Zoom Preview** or press shortcut Ctrl+E.
   At the bottom left edge of the map view you can see whether the zoom preview is active (**ON**) or inactive (**OFF**) ist.

General procedure:

1. Switch the zoom preview on.
2. Define the desired zoom area in which the screen elements should be visible.
3. Change to the desired zoom level.
   Depending on the setting the screen elements are now visible or invisible.

SETTING THE DESIRED ZOOM LEVEL

To set the zoom level:

1. Create a screen element in the GIS editor if not yet available.
2. On the left hand side of the screen under **Visibility** you can define the following properties:
   - **Zoom level max**: Maximum value = 20
   - **Zoom level min**: Minimum value = 3

**Note:** If the maximum value is smaller than the minimum value, the screen elements are always visible.

**Example:** **Zoom level max** was set to **17** and **Zoom level min** to **10**. Move the mouse pointer to the map view and change the zoom level with the help of the mouse wheel. The entered screen elements are
visible between zoom levels 17 and 10. The screen elements are not visible in zoom levels above or below these levels.

In the bar under the map view the following outputs are displayed:

- Status of the zoom preview (ON/OFF).
- Coordinates of the mouse pointer on the map. Displayed are Latitude (Lat:) and Longitude (Lng:).
- The current zoom level (Maximum: 20 / Minimum: 3)

**Configuration of a level**

To create a new layer:

1. In the tree view of the GIS configuration, select the Add Layer context menu entry. A new level with the name NewLayer is added.
2. Set the properties for the layer.

To delete an existing layer:

1. Select the level to be deleted in the tree view of the GIS configuration.
2. Select the Delete context menu entry. The selected level is removed from the node without a request for confirmation.

**Configuration of a line**

To create a new line:

1. In the tree view of the GIS configuration, select the corresponding level at which the line is to be created.
2. Select Add Line in the context menu entry. A new line with the name NewLine is added in the node.
3. Position line points (supporting points) in the main window of the GIS editor.
4. End drawing of the element by pressing the Esc key.
5. Set the properties of the line.

To delete an existing line:

1. Select the line to be deleted in the tree view of the GIS configuration.
2. Select the Delete context menu entry. The selected line and its configuration are removed from the node without a request for confirmation.
To extend an existing line:

1. Select the line to be extended in the **tree view of the GIS configuration**. The respective line is selected in the main view.
2. Select the corresponding context menu entry in the main view:
   - Add point
   - Extend line at end
   - Extend line at begin

**POSITIONING OF THE LINE**

Lines are positioned in the main window of the **GIS Editor** by clicking the mouse. New or existing support points are created or moved with a mouse click.

The drawing or editing of the element is ended with the **ESC** key. The cross-hair is replaced with the normal mouse pointer.

⚠️ **Attention**

*Lines can only be configured for one layer. You can find information on creating a layer in the Configuration of a level (on page 117) chapter.*

**CONTEXT MENU ENTRIES**

A context menu with the following entries is shown by right-clicking on a line that has already been configured in the map view:
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Point</td>
<td>Adds a new point to the existing project configuration at the position of the mouse pointer.</td>
</tr>
<tr>
<td>Extend line at end</td>
<td>Adds a new point to the existing project configuration at the end of the line.</td>
</tr>
<tr>
<td>Extend line at begin</td>
<td>Adds a new point to the existing project configuration at the start of the line.</td>
</tr>
<tr>
<td>Delete point</td>
<td>Deletes the selected point or the marker.</td>
</tr>
</tbody>
</table>

**INCORRECT CONFIGURATION OF A LINE**

A line must consist of at least two points (support points). If a configuration is canceled with the `ESC` key after only one point has been configured, configuration is canceled and a corresponding warning dialog is shown. The line configuration is discarded and the line created in the layer is deleted.

**Configuration of a line**

To create a new area:

1. In the **tree view of the GIS configuration**, select the corresponding level at which the area is to be created.
2. Select **Add Area** in the context menu entry. 
   A new area with the name `NewArea` is added.
3. Position corner points of the area in the main window of the **GIS editor**.
4. End drawing of the element by pressing the `Esc` key.
5. Set the properties for the area.

To extend an existing area:

1. Select the area to be extended in the **tree view of the GIS configuration**. 
   The selected area is selected in the main view.
2. Select the **Add Point** context menu entry in the main view.

To delete an existing area:
1. Select the area to be deleted in the tree view of the GIS configuration.

2. Select the **Delete** context menu entry.
   The area to be deleted and its configuration are removed from the configurations without a request for confirmation.

 **POSITIONING OF THE AREA**

Areas are positioned in the main window of the **GIS Editor** by clicking the mouse. Points for the areas are moved with a mouse click.

The drawing or editing of the element is ended with the **ESC** key. The cross-hair is replaced with the normal mouse pointer.

![Attention](image)

**Attention**

Areas can only be configured for one layer. You can find information on creating a layer in the Configuration of a level (on page 117) chapter.

 **CONTEXT MENU ENTRIES**

A context menu with the following entry is shown by right-clicking on an area in the map view that has already been configured:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Point</td>
<td>Adds a new point to the existing project configuration at the position of the mouse pointer.</td>
</tr>
</tbody>
</table>

 **INCORRECT CONFIGURATION OF AN AREA**

An area must consist of at least three points (support points). If a configuration is canceled with the **ESC** key after only one or two support points have been configured, configuration is canceled and a corresponding warning dialog is shown. The area configuration is discarded and the area created in the layer is deleted.
Configuration of a line

In order to create a new marker:

1. Select the corresponding layer on which the marker is to be created in the tree view of the GIS configuration.
2. Select Add Marker in the context menu entry.
   A new marker with the name NewMarker is added.
3. Position the marker in the main window of the GIS editor with a mouse click.
4. Set the properties for the marker.

To delete an existing marker:

1. Select the area to be deleted in the tree view of the GIS configuration.
2. Select the Delete Element context menu entry.
   The selected marker and its configuration are removed from the node without a request for confirmation.

POSITIONING OF THE MARKER

A marker is positioned in the main window of the GIS Editor by clicking the mouse. The marker can be moved by holding down the mouse button. The marker is highlighted with a black border whilst being edited in the main window.

⚠️ Attention

MarkerCan only be configured for one layer. You can find information on creating a layer in the Configuration of a level (on page 117) chapter.

CONTEXT MENU ENTRIES

A context menu with the following entry is shown by right-clicking on a marker that has already been configured in the map view:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete element</td>
<td>Deletes the selected point or the marker.</td>
</tr>
</tbody>
</table>

Configuring a fault marker

Fault markers show the exact location of connection breaks of lines.
The calculation of the distance to the connection break is carried out if the selected variables change their value.

Define the desired variables by assigning them:

- Link the variable for starting the calculation from the ending point of the line with Fault marker from end.
- Link the variable for starting the calculation from the starting point of the line with Fault marker from start.

To link the variables:

1. Create a line:
2. On the left-hand side of the screen click on the plus at settings. The menu is opened.
3. Click on the empty filed at the right side of Fault marker from end.
   The ... selection area is displayed.
4. Click on the selection area in order to open dialog Variable.
5. Double-click the desired variable in order to select it.
6. You can use the same method to link a variable to Fault marker from start.
7. Close the dialog by clicking on Esc.

Acknowledging a fault location message

If the value of the selected variables for defining the exact location of a connection break changes, a fault location message occurs.

You can acknowledge the fault location message by:

1. opening the context menu of the fault location entry.
2. Click on Acknowledge in order to acknowledge the error.
   A CEL entry is created: Fault on line <LineName> acknowledged. Der entry contains the current time stamp and the source variable.
   The fault marker disappears.
Linking of functions

The area of the zenon Editor project configuration content is divided into two windows:

- **Function**
  List of all functions configured in the current zenon Editor project.
  The list entry corresponds to the Name property in the zenon Editor.
  The list can be filtered. Click on the funnel symbol to select a filter criterion.

- **Linked function(s)**
  List of the function(s) linked to the GIS Editor property
  Functions can be applied or removed from the list of linked functions by slowly double-clicking on the Function list.
  The column width can be moved by holding down the mouse button. The list can be filtered by clicking on the filter bar and entering corresponding parameters.
  - **Display name of the function in Runtime**
    This name can be changed in the name field by clicking in the name field.
  - **Function**
    Name of the function configured in zenon.
    This name cannot be changed.

**ENGINEERING IN THE GIS EDITOR**

Carry out the following steps in order to be able to execute a zenon function in Runtime via a context menu:

- In the map view, select the GIS element that you want to link to a configured zenon function.
- In the Context menu property of the GIS element, click the ... Button.
  The area with the configuration content of the zenon Editor is shown.
- Select the desired zenon function in the function list.
- Apply the selected function by double clicking in the list of linked functions.
Linking of functions

The area of the zenon Editor configuration content for variables lists configured variables:

- The list entry corresponds to the Name property in zenon Editor.
- The list can be filtered. Click on the funnel symbol to select a filter criterion.
- The selected variable is linked to the property by double clicking on a variable name in the list.

ENGINEERING IN THE GIS EDITOR

Carry out the following steps to link a zenon variable to the GIS configuration:

- In the map view, select the GIS element that you want to link to a configured zenon variable.
- In the Fill color from limit property of the GIS element, click the ... Button. The area with the configuration content of the zenon Editor is shown.
- Select the desired zenon variable from the list.
- Apply the selected variable by double clicking in the GIS configuration.

Linking of functions

The area of the zenon Editor configuration content for ALC elements lists configured variables:

- The list can be filtered. Click on the funnel symbol to select a filter criterion.
- The selected variable is linked to the property by double clicking on a variable name in the list.
- The list entries comprise:
Carry out the following steps to link a zenon variable to the GIS configuration:

1. In the map view, select the GIS element that you want to link to a configured zenon variable.
2. In the Line color from ALC property of the GIS element, click the ... Button. The area with the configuration content of the zenon Editor is shown.
3. Select the desired zenon ALC element from the list.
4. Apply the selected variable by double clicking in the GIS configuration.
5. Close the selection dialog by pressing Esc.

GIS control configuration dialog

In this dialog, you configure the linking of a file to the GIS project configuration content with an ActiveX GIS control in the zenon Editor.
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen name</td>
<td>Name of the screen of the zenon Editor project configuration.</td>
</tr>
<tr>
<td></td>
<td>This corresponds to the <strong>Name</strong> property in zenon Editor.</td>
</tr>
<tr>
<td></td>
<td>zenon screens with a configured GIS control are shown in this dialog.</td>
</tr>
<tr>
<td>Control name</td>
<td>Name of the configured GIS ActiveX controls in zenon Editor.</td>
</tr>
<tr>
<td></td>
<td>This corresponds to the <strong>Element name</strong> property in zenon Editor.</td>
</tr>
<tr>
<td>Select file...</td>
<td>Opens dialog to select a GIS configuration file (default: GisConfigLoadFile.xml).</td>
</tr>
<tr>
<td>Clear</td>
<td>Discards all configured settings. The dialog remains open.</td>
</tr>
<tr>
<td>Close</td>
<td>Applies settings and closes the dialog.</td>
</tr>
</tbody>
</table>

#### Information

*The number of available entries and their naming depends on the project configuration in the current zenon project.*

#### ERROR HANDLING

If the file selected with **Select file...** cannot be loaded, this is shown by a warning dialog.

**Possible solutions:**

- If the selected file is blocked by a running service, end the task responsible for the blocking with the Task Manager.
- If the file is blocked by an external application, close the external application.
- If the selected file contains an invalid XML structure, select a file with a valid structure.
GEO coordinates dialog

In this dialog, you configure GEO coordinates by manually entering coordinates for the geographical length and width.

⚠️ **Attention**

*The configuration of GEO coordinates in this dialog is not recommended for the current version of the GIS Editor.*
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Members   | List of the configured GEO coordinates:  
  - New coordinates:  
    Click on the Add button.  
  - Delete coordinate(s):  
    Select and click on the Remove button.  
    **Note:** Multiple selection is possible.  
| Misc      | Properties of the GEO coordinates selected for Members:  
  - Lat:  
    GEO coordinates of the geographical width of the support point.  
  - Lng:  
    GEO coordinates of the geographical length of the support point. |

**Add**

Adds new GEO coordinates to the Members list.

**Remove**

Removes the selected GEO coordinate from the Members list.

---

**Hint**

*It is recommended that the GEO coordinates of the support points are placed in the main view of the graphical user interface with the mouse.*

---

**Importing KML/KMZ files**

You can import data from *.KML* and *.KMZ* files to the GIS editor.

To import data:

1. In the GIS editor click on **File** and then **Load KML/KMZ**....
   Alternatively you can also use shortcut **Ctrl + K**.
2. The **Select a KML/KMZ file** dialog is opened.
3. Select the desired file.
4. Confirm the selection by clicking on **Open**.
   The **GIS layers to import**... dialog is opened.

**Note:** The display of the content of the *.KML* files in the GIS editor depends on the internal structure of the KML file. Not all content is supported which the current standard v2.3 provides.

If there are already several folders displayed in column **Foldername**, you can select the desired folder by enabling the corresponding checkbox in column **Import**.
If only one folder is available, it is selected per default.

5. Confirm the selection by clicking on **OK**.

The selected folder is imported. The lines, areas, markers and layer information in this folder are then applied in the project.

### 7.1.5 Possibilities for application

Via configuration in the zenon Editor and in the GIS editor you can created projects which allow you to display fault locations such as line breaks with ALC.

There are two procedures available:

- Using the GIS basic features
- Using an additional Add-In application

#### GIS basic features

For evaluating fault location messages there are in addition to the linked variables for some drivers user bits available. Per default this is not the case for internal variables. The user bits can however be activated in the *.ini file of the project:

1. In the zenon Editor go to project property **Runtime settings**.
2. Enable the **State/Timestamp for Intern Driver variables** property checkbox.

The user bits for the internal variables are now available.

The following statuses are possible:

<table>
<thead>
<tr>
<th>Variable / Value</th>
<th>User bit / Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>not 0</td>
<td>LOW</td>
<td>active alarm at fault marker</td>
</tr>
<tr>
<td>not 0</td>
<td>HIGH</td>
<td>acknowledged alarm</td>
</tr>
<tr>
<td>equal 0</td>
<td>HIGH</td>
<td>fictional state which can only occur in this possible application</td>
</tr>
<tr>
<td>equal 0</td>
<td>LOW</td>
<td>initial value at Runtime start</td>
</tr>
</tbody>
</table>

**Note:** By using this possible application the variable is no longer available for fault location messages if it has been used once for a fault location message and the corresponding acknowledgment. At acknowledging the first case of a fault the user bit is set to **HIGH** by the GIS system. Resetting the status to **LOW** is only possible with the help of an additional Add-In application.

A fault location message can be displayed on one, two or several GIS instances. If a fault location message is acknowledged, it is acknowledged in all instances.

In addition an entry in the CEL is created.
**Note:** Even if there are several instances, a CEL entry is created only for the one acknowledged fault location message.

For each line two fault markers can be used to localize the fault location.

For each variable only one fault marker can be used. This means that for continuous value change of the variable, the position of the fault marker is also continuously updated.

### Additional Add-In application

Using an additional Add-In application makes it possible to permanently use a variable for fault location messages.

At acknowledging a fault location message and the subsequent value change of the same variable, the corresponding user bit is reset to status **LOW** by the Add-In application.

To install the Add-In application:

1. In the project manager of the zenon project click on the plus of node *Programming interfaces.* The subfolders are displayed.
2. Click on *Add-Ins.* A list of the currently available Add-In applications is opened.
3. In the context menu or in the menu bar click *Import Add-In...* The selection dialog *Open* is opened.
4. Select the desired file and confirm this selection by clicking *Open.*
5. The Add-In application is imported and displayed in the list.

**Note:** Add-In applications depend on the version and are project-based. An area of the supported version (e.g. zenon version 7.00 to zenon version 8.00) shows the validity of the Add-In applications.

### 7.2 Engineering in the zenon Editor

The configuration in the zenon Editor serves as the basis for the configurations in the *GIS-Editor.* Ensure that all configurations in zenon - especially the content of screens opened in the zenon Editor - have been saved. Unsaved content is not offered in the GIS editor for linking.

---

**Hint**

Well-structured naming of elements in the zenon Editor simplifies the assignment for linking in the *GIS editor.*
Note:
The configuration of a zenon screen with a GIS control (on page 131) must be carried out before starting the GIS editor.

Attention: In order for the GIS configuration files that have been created to be available in Runtime, they must be present in the additional folder under the following path:

C:\ProgramData\COPA-DATA\SQL2012\[Projekt ID]\zenon\custom\additional

Information
The connection between a zenon configuration and a GIS configuration is implemented by means of links. This means that, in the event of a change to the zenon Editor configuration, the GIS configuration does not need to be newly created, amended or linked.

7.2.1 zenon screen and GIS control

Carry out the following steps for the display in Runtime in the zenon Editor:

1. Create a new screen.
   To do this, select the New screen command in the tool bar or in the context menu of the Screens node.

2. Change the properties of the screen:
   a) Name the screen in the Name property.
   b) Select the desired screen type in the Screen type property.
      Note: The GIS control can be configured for each screen type.
   c) Select the desired frame in the Frame property.

3. Configure the content of the screen:
   a) Place the ActiveX screen element in the screen.
      The element input dialog is opened.
   b) In this dialog, select the GISControl.GISControl entry from the list of the ActiveX elements.
   c) Confirm the selection by clicking on the OK button.
   d) The screen element is shown on the screen with a preview screen:
      Note: The symbolic display always visualizes the country settings configured on the operating system. The actual zoom level configured in the GIS editor and the map view are not visualized in the zenon Editor.
   e) Ensure that this ActiveX element is configured with a sufficient size in order for it to be shown correctly in Runtime.
f) If necessary, configure additional elements for the screen.

4. Create a new function:
   In the toolbar or in the context menu of the Functions node, select **New function**.
   The dialog to select a function is opened.
   Navigate to the node **Favorites**.
   a) Select the **Screen switch** function.
   b) The dialog for selecting a screen is opened.
   c) Select the desired screen.
      **Note**: If you select a screen from another project, ensure that the project is running in Runtime.
   d) Name the function in the **Name** property.

### 7.2.2 Functions and Colors

**FUNCTION(S) - ENGINEERING**

Carry out the following steps to create a new function:

1. Create a new function:
   - In the toolbar or in the context menu of the Functions node, select **New function**.
     The dialog to select a function is opened.

2. Select the desired color function in the list of functions.
3. The dialog for selecting a screen is opened.
4. Select the desired screen.
   **Note**: If you select a screen from another project, ensure that the project is running in Runtime.
5. Optional: Configure the filter.
6. Name the function in the **Name** property.

**Note**: You can find further information in the **Functions and Scripts** manual.

**COLOR(S) - ENGINEERING**

Carry out the following steps to create a color:

1. Create a new Color palette:
• Select the Color Palettes node (either via the Screens node in the local project or in the global project)

2. Select New color palettes in the context menu or in the toolbar. A new color palette is created with:
   • Color palette plus Color palette, for example Color0
   • the same number of colors as the pre-existing palettes, all colors are white as standard

3. Create a new color:
   • Select New color in the context menu or in the toolbar, or press the Insert key. At the lower end of the color table, a new color is inserted for all palettes with
     • Default color white and
     • Default color plus index number, for example Color10

4. Define the color and give it a name:
   a) Highlight the desired color in the palette
   b) Enter the color:
      • either directly into the table cell in the detail view, as a hexadecimal code or via the selection dialog by clicking on ...
      • or in the properties in the Color group in the property group Color field as a hexadecimal code or via the selection dialog by clicking on ...

Note: You can find further information in the Screens manual in the Color palettes chapter.

Information

zenon functions are linked in the GIS editor in the Context menu property.

You can find further information for the display in Runtime in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.

7.2.3 Variables, Limits and Reaction matrices

In zenon variables, functions and ALC objects from main and sub projects can be used. The variables are loaded and renamed at the start of the GIS wizard. For the renaming the following syntax is used: PROJECTNAME#VARIABLENAME.

VARIABLE(S) - ENGINEERING

Carry out the following steps to create a new variable:
1. Create a new variable:
   - In the Variables node in the context menu, select the New variable command. The dialog to configure the variables is opened.

2. Configure the properties of the variable.

Note: You can find further information on this in the Variables manual in the Create, modify and use variables chapter.

LIMIT(S) - ENGINEERING

Carry out the following steps to create a new limit:

1. Select the Variables node in the tree view of the Project Manager.
   - Select a variable in the detail view of the project manager.

2. Create a limit:
   a) Click on the Limit Values property group.
   b) Create a new limit value by clicking on the New limit value property. A new limit value is created. The view of the properties switches to the properties group of the new limit value.
   c) Configure the properties for the limit value.
   d) Optional: Use the color palettes when setting the parameters of the limit value color. To do this, click on ... in the Limit value color property and select the color palettes tab in the drop-down list.

3. Repeat Item 2 to create further limit values.

Note: You can find further information in the Variables manual in the Limit values chapter.

REACTION MATRIX - ENGINEERING

Carry out the following steps to create a Reaction matrix:

1. Create a new Reaction matrix
   a) In the Variables node, go to the Reaction matrix sub node.
   b) In the toolbar or in the context menu of the node, select the New reaction matrix... command. The dialog to select a reaction matrix is opened.
   c) Name the reaction matrix and select the type of reaction matrix from the options list.
   d) Confirm your input by clicking on the OK button. The dialog to configure the reaction matrix is opened.

2. Set the parameters for the Reaction matrix
a) Configure the states for the respective status.

b) Configure the limit value color property in the Additional attributes field.

c) **Optional:** Activate the Flashing option

3. Link the reaction matrix to a variable:
   a) Select the Variables node in the tree view of the Project Manager.
   b) Select a variable in the detail view of the project manager.
   c) Go to the Limit Values property group.
   d) Click on the ... button for the Reaction matrix property. The dialog to select a reaction matrix is opened.
   e) Select the configured reaction matrix and confirm your selection by clicking on the OK button.

**Note:** You can find further information in the Variables manual in the Reaction matrices chapter.

---

**Information**

zenon limit values and reaction matrices are linked to a zenon variable in the GIS editor in the Limit color from limit or Fill color from limit property.

The variable for the display of the map view is linked in the GIS editor in the Map variable property.

You can find further information for the display in Runtime in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.

---

7.2.4 GIS control - Engineering in the zenon Editor

**ALC LINE - ENGINEERING**

Carry out the following steps for the display in Runtime in the zenon Editor:

1. Create a new screen:
   In the toolbar or the context menu of the Screens node, select the New screen command. An empty Standard screen is created.

2. Change the properties of the screen:
   a) Name the screen in the Name property.
   b) Select the desired screen type in the Screen type property.
      **Note:** The GIS control can be configured for each screen type.
c) Select the desired frame in the Frame property.

3. Configure the content of the screen:
   a) Place the Line screen element on the screen.
      Click on the start of the line in the screen and drag the line with the mouse button held down.
      The end of the line is set by releasing the mouse button.

4. Change the properties of the line:
   a) Name the line in the Element name property of the General properties group.
   b) Activate, in the Automatic Line Coloring project properties group, the Color from ALC property.
   c) Optional: Amend the parameter settings for Automatic Line Coloring in the properties of the Automatic Line Coloring project properties group.

5. Save the configurations of the zenon screen.

6. Optional: Configure additional ALC lines:
   - Repeat steps 5 to 7.

Note: You can find further information on configuration in the Automatic Line Coloring (ALC) manual in the Lines chapter.

FLASHING - ENGINEERING

Carry out the following steps to activate the flashing of screen elements:

1. Place the desired screen element onto a zenon screen.

2. Change the properties of the screen element:
   a) Activate the Alarm Message List active property in the Alarm Message List properties group.
   b) Activate the Unacknowledged alarms flash property.
   c) Optional: Configure further alarm settings.

Information

zenon ALC lines are linked to a zenon ALC line in the GIS editor in the Limit color from ALC or Fill color from ALC property.

You can find further information for the display in Runtime in the Coloring of GIS elements (on page 138) chapter in zenon Runtime.
7.3 Operation in zenon Runtime

NAVIGATION IN THE MAP VIEW

Navigation is effected with the mouse:

- **Mouse wheel forwards:**
  Zooms into the map view = larger display.

- **Mouse wheel backwards:**
  Reduces zoom stage of the map view.

- **Moving the mouse pointer when the right mouse button is held down**
  Moves the card view in the direction of the mouse. The display of the mouse pointer switches during this time.

- **Right mouse button held on the element**
  Display of the context menu

  **Note:** The context menu can be hidden by pressing the ESC key.

EXECUTION OF LINKED FUNCTIONS VIA THE CONTEXT MENU

The context menu of the element is shown by right-clicking on a line or in an area. zenon functions that were linked during configuration are offered in this context menu. The function is executed in Runtime by selecting a context menu entry.

DISPLAY IN THE EVENT OF INVALID MAP PROVIDER

If no Map provider is linked or the map view cannot be loaded with the existing configuration, a gray background is shown in Runtime.
7.3.1 Coloring of GIS elements

GIS elements adopt the color for display in the zenon Runtime according to the configuration of the variable in the zenon Editor. If several configurations have been configured for a GIS element and these are relevant, they are visualized according to a prescribed priority.

It is always only the highest-priority coloring that is visualized in Runtime.

PRIORITIZATION OF THE COLORING

The coloring of a GIS element is shown in zenon Runtime according to the following order:

1. **Automatic Line Coloring**
   If a zenon ALC line is linked in the GIS configuration, the coloring of the linked element is visualized in Runtime according to the ALC line configuration.

2. **Reaction matrix**
   If the GIS configuration contains a linking to a zenon variable with a linked reaction matrix, the coloring of the GIS element is visualized in Runtime according to the reaction matrix.

3. **Limit value**
   If there is a violation of a limit value for a variable and this variable is linked in the GIS editor, the limit value colors linked to the variable are used for display of the element in Runtime.

4. **Configured color in the GIS editor**
   If there is no variable in the configuration in the GIS editor linked for ALC, reaction matrices or limit values, the (static) color configured in the GIS editor is shown.

FLASHING

If flashing has been configured in the configuration in the zenon Editor for the element linked in the GIS editor (variable, ALC line, ...), this is also visualized for the display of GIS elements in zenon Runtime. The flashing interval is prescribed with a value of 750 milliseconds in the process. This flashing interval cannot be changed.

8. **Startup Tool**

The **Startup Tool** enables you:

- to start Editor and Runtime with certain parameters
- to run different zenon versions on one computer in parallel (already installed zenon versions are automatically created in the **Startup Tool**)
- to administrate different SQL instances for the same zenon version
- to administrate the settings for different versions
- to define the language of the Editor and the Runtime before the start
- To define the language of the web client
- to start tools in the **Startup Tool** directly

**Attention**

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

### 8.1 Start dialog

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

If only a 32-bit version of zenon 7.10 was specified or an older version was detected, only one button is shown for the Editor and Runtime respectively:
If both versions are specified, separate buttons for 32-bit and for 64-bit are displayed.
<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of zenon versions.</td>
<td>Shows all installed zenon versions.</td>
</tr>
<tr>
<td>Move entry down</td>
<td>Moves the selected entry in the list downwards.</td>
</tr>
<tr>
<td>Move entry up</td>
<td>Moves the selected entry in the list upwards.</td>
</tr>
<tr>
<td>Editor</td>
<td>Starts the Editor of the selected zenon version</td>
</tr>
<tr>
<td></td>
<td>Two separate buttons are available for 64-bit versions. The button for 64-bit contains a corresponding indication in the bottom left corner.</td>
</tr>
<tr>
<td>Runtime</td>
<td>Starts the Runtime of the selected zenon version</td>
</tr>
<tr>
<td></td>
<td>Two separate buttons are available for 64-bit versions. The button for 64-bit contains a corresponding indication in the bottom left corner.</td>
</tr>
<tr>
<td>Register</td>
<td>Registers all services of the selected zenon version.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Standard</strong>: Registers zenon. ZenSysSrv is registered as a process.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Terminal Server</strong>: Registers zenon for use with a terminal server. Procedures: ZenDBSrv is deregistered and no longer re-registered and also not started. ZenSysSrv is registered as a service. The entries in <code>zenon6.ini</code> are amended for use on the terminal server. If, in an entry, there are no parameters (on page 159) stored for workspace or Runtime, the current version is re-registered. This applies for registration as a standard server and as a terminal server.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
<tr>
<td>Update Help</td>
<td>Starts the <strong>Documentation Download Tool</strong></td>
</tr>
<tr>
<td>Tools</td>
<td>Opens a dialog (on page 173) for starting additional applications of the selected zenon version</td>
</tr>
<tr>
<td></td>
<td>If the tools for a valid 64-bit version are opened, then the tools are displayed in two lists for 32-bit tools and 64-bit tools.</td>
</tr>
</tbody>
</table>

**PROCESSES DURING STARTING**

When starting the Editor or the Runtime, data from the start settings are written to the `zenon6.ini` file. Existing settings in the INI file are overwritten.
From version 5, network communication has been handled with the two services `zenNetSrv.exe` and `zenSysSrv.exe`. Both files must exist in the zenon folder. As these services are version dependent, they must be registered for the appropriate version.

---

**Attention**

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

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

---

### 8.1.1 Application

<table>
<thead>
<tr>
<th>Entry</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Opens the dialog for configuring the settings.</td>
</tr>
<tr>
<td>Exit</td>
<td>Closes the Startup Tool.</td>
</tr>
</tbody>
</table>

#### OPTIONS

- The **Options** entry in the **Application** menu opens the dialog to configure the properties for:
  - **General** (on page 143):
    - General settings
  - **Network configuration** (on page 145):
    - Configuration of the network and the strong encryption of network communication
  - **Listening ports** (on page 150):
    - Configuration of the monitoring ports
  - **Service startup** (on page 154):
    - Start programs as a service
General

General settings:

Note: This dialog is only available in English. The buttons are displayed in the system language of the computer.
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Active</th>
<th>Inactive</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Startup Tool minimized</strong></td>
<td>Starts the Startup Tool minimized. You can reach the tool with the help of its icon in the task bar. The context menu offers all possible actions from the Start dialog (on page 139) for the active zenon.</td>
<td>Opens the tool on the desktop (default).</td>
</tr>
<tr>
<td><strong>Remember last registered version</strong></td>
<td>Sets the chosen version as standard and selects it automatically at the next start. Then the version is not registered again (default).</td>
<td>Offers the first version in the list when starting the Startup Tool. When the Editor or the Runtime are started, the respective version is always registered again.</td>
</tr>
<tr>
<td><strong>Disable Windows Key</strong></td>
<td>The Windows- key is blocked on the keyboard and is not functional. Changes only take effect after the system has been restarted. This required restart is visualized with a dialog.</td>
<td>The Windows- key is available. Changes only take effect after the system has been restarted. This required restart is visualized with a dialog.</td>
</tr>
</tbody>
</table>

### Option

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Language for Editor and Runtime</strong></td>
<td>Starts Editor or Runtime in the selected language. Selection form combobox:</td>
</tr>
<tr>
<td></td>
<td>- Czech</td>
</tr>
<tr>
<td></td>
<td>- Chinese</td>
</tr>
<tr>
<td></td>
<td>- German</td>
</tr>
<tr>
<td></td>
<td>- English</td>
</tr>
<tr>
<td></td>
<td>- Spanish</td>
</tr>
<tr>
<td></td>
<td>- French</td>
</tr>
<tr>
<td></td>
<td>- Italian</td>
</tr>
<tr>
<td></td>
<td>- Russian</td>
</tr>
<tr>
<td></td>
<td>Ensure that zenon is started with the language defined in the <strong>Startup Tool</strong>. Has no influence if <strong>zenon.exe</strong> is started directly.</td>
</tr>
</tbody>
</table>

**BEHAVIOR OF THE DISABLE WINDOWS KEY OPTION**

The **Disable Windows Key** option behaves as follows:
Set block

- Initial situation: The option is not set.
- Action: The option is activated.
- Result:
  - The system must be restarted.
  - The Windows-key is deactivated for operation. Windows-keyboard shortcuts are blocked.

Undo block

- Initial situation: The option is not set.
- Action: The option is deactivated.
- Result:
  - The system must be restarted.
  - The Windows-key is available for operation. The block of the Windows-key combinations is released.

Network configuration

The following applies for zenon from version 7 onwards:

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

This dialog configures:

- Timeouts
- the use of TCP/IP via IPv4 or IPv6
- the serious encryption of the network communication at the local computer
the encryption for Runtime connector

**Note:** This dialog is only available in English. The buttons are displayed in the system language of the computer.

**GENERAL SETTINGS**

General settings.

Changes of these settings are written to the registry in the `zenon6.ini` file and overwrite manual configurations that may be different.

Changed settings must be carried out for all Runtime computers or all connected stations. At changes of the IPv6 settings, the computer must be restarted.

Changes are carried out after leaving the dialog only after the confirmation of a warning message by clicking on the **Yes** button.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network communication timeout</strong></td>
<td>Timeout for network communication in seconds. Default = 30. Corresponds to the <code>NET_TIMEOUT_MSEC</code> entry in <code>zenon6.ini</code>.</td>
</tr>
<tr>
<td><strong>Network module timeout</strong></td>
<td>Timeout for module communication in seconds. Is not used for spontaneous module request on the client or standby. If no response comes from the server in the set time, the action is canceled. Default = 30.</td>
</tr>
<tr>
<td><strong>Time synchronisation with server project</strong></td>
<td>Checkbox for the setting of the time synchronization.</td>
</tr>
<tr>
<td><strong>Use IPv6 for all TCP/IP connections</strong></td>
<td>Checkbox for the activation of IPv6 for TCP/IP communication.</td>
</tr>
</tbody>
</table>

**Examples:** Call up of archive data for Extended Trend, recipe administration, password list...

Corresponds to the `NET_NETMOTULTIMEOUT_MSEC` entry in `zenon6.ini`.

Default: Inactive

Corresponds to the `TIMESYNCH` entry in `zenon6.ini`.

Default: Inactive

Dual operation is not possible.

Corresponds to the `USEIPV6` entry in `zenon6.ini`.

**Note:** If this option is changed, the computer must be rebooted. The change must also be carried out on all connected stations.

The following components are not affected by the setting (IPv4 used):

- Driver communication with the PLCs
- Protocol communication in the Process Gateway plug-ins
ENCRYPT NETWORK COMMUNICATION

Settings for serious encryption in the network

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypt network communication</td>
<td>Checkbox for the activation of strong encryption.</td>
</tr>
<tr>
<td></td>
<td>▶ Active:</td>
</tr>
<tr>
<td></td>
<td>Communication is encrypted.</td>
</tr>
<tr>
<td></td>
<td>▶ Inactive:</td>
</tr>
<tr>
<td></td>
<td>Communication is not encrypted.</td>
</tr>
<tr>
<td>Default: Inactive.</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td>Input field for the password for encrypted network communication.</td>
</tr>
<tr>
<td></td>
<td>For the criteria, see the &quot;Network encryption password&quot; section in the</td>
</tr>
<tr>
<td></td>
<td>Strong encryption of network communication chapter.</td>
</tr>
<tr>
<td></td>
<td>The displayed length is always set at 20 characters, in order to hide the</td>
</tr>
<tr>
<td></td>
<td>actual length.</td>
</tr>
<tr>
<td></td>
<td>The password defined here is stored encrypted in the zenon6.ini.</td>
</tr>
<tr>
<td>Confirm password</td>
<td>Input field for password confirmation.</td>
</tr>
<tr>
<td></td>
<td>enter password for confirmation again.</td>
</tr>
</tbody>
</table>

ENCRYPT RUNTIME CONNECTOR COMMUNICATION

Settings for encrypted communication of the HTML web engine, the SCADA Runtime connectors (zenon and <ZRS>) and the Remote Runtime driver (RemoteRT.exe).
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Encrypt Runtime Connector communication</strong></td>
<td>Checkbox for the activation of encrypted communication with <strong>SCADA Runtime connectors</strong> (HTML web engine, zenon, zenon Analyzer) and <strong>Remote Runtime driver</strong>.</td>
</tr>
<tr>
<td></td>
<td>▶ Active: Communication in the network is encrypted.</td>
</tr>
<tr>
<td></td>
<td>▶ Inactive: Communication in the network is encrypted.</td>
</tr>
<tr>
<td><strong>Default</strong>: Inactive</td>
<td><strong>Note</strong>: This encryption is also applicable for zenon web client communication.</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>Input field for the password for encrypted network communication.</td>
</tr>
<tr>
<td></td>
<td>For the criteria, see the &quot;<strong>Network encryption password</strong>&quot; section in the Strong encryption of network communication chapter.</td>
</tr>
<tr>
<td></td>
<td>The displayed length is always set at 20 characters, in order to hide the actual length.</td>
</tr>
<tr>
<td></td>
<td>Corresponds to the <strong>ENCRYPTION_PWD</strong>= entry in <strong>zenon6.ini</strong>.</td>
</tr>
<tr>
<td><strong>Confirm password</strong></td>
<td>Input field for password confirmation. enter password for confirmation again.</td>
</tr>
</tbody>
</table>

⚠️ **Attention**

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

**CONFORMATION DIALOG**

Changes to the configuration are only completed after corresponding confirmation in a confirmation dialog:

▶ Click the **YES** button to apply your configurations.
- Clicking on the **Cancel** button returns to configuration.

**MESSAGES**

For explanations about system messages and error messages see chapter Message at registration (on page 167).

![Information]

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

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

**Listening ports**

In this tab, the ports that are used by zenon can be individually configured for individual applications. The settings that were saved in the respective `zenon6.ini` file are used in Runtime.
Attention

Note the following during configuration:

- Changes in this tab can trigger a restart of the computer. **Note**: This is shown by a corresponding dialog. If this dialog is closed by clicking on the **No** button, no changes are made.
- All computers with which communication takes place must have the same settings.
- These settings are not available under Windows CE.
- If an IP address is defined, it must be amended if the setting for IPv6 is activated or deactivated.
- If a defined network address is not connected at the time when the service is started, no Listening Socket is opened.
- Error messages are not logged in the Diagnosis Server but in the **Windows Application Event Log**.

LISTENING PORTS DIALOG

Note: This dialog is only available in English.
The buttons are displayed in the system language of the computer.
## Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Services</strong></td>
<td>List with all configurable applications. The selected application can be configured by means of the options in Settings.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Settings for the application selected in Services.</td>
</tr>
<tr>
<td>All network adapters</td>
<td>All available network cards are used for the binding of the Listening ports.</td>
</tr>
<tr>
<td>Single network adapter</td>
<td>The local address defined here is used for the binding of the Listening ports. Supported protocols: IPv4, IPv6.</td>
</tr>
<tr>
<td>Single network adapter</td>
<td>The first address of the network card defined here is used for the binding of the Listening ports.</td>
</tr>
<tr>
<td>Default port</td>
<td>The standard port number is used for the binding.</td>
</tr>
<tr>
<td>Customer port</td>
<td>The port number entered here is used for the binding.</td>
</tr>
</tbody>
</table>

### CLOSE DIALOG

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OK</strong></td>
<td>Applies all changes in all tabs and closes the dialog.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Discards all changes in all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

### STANDARD PORTS

Assignment of the standard ports to applications:
<table>
<thead>
<tr>
<th>Application</th>
<th>Standard port</th>
</tr>
</thead>
<tbody>
<tr>
<td>zenon</td>
<td></td>
</tr>
<tr>
<td>Network Service</td>
<td>1100</td>
</tr>
<tr>
<td>Transport Service</td>
<td>1101</td>
</tr>
<tr>
<td>WEB Service Classic</td>
<td>1102</td>
</tr>
<tr>
<td>DB Service</td>
<td>1103</td>
</tr>
<tr>
<td>SQL Browser Service, (for distributed engineering in the Editor)</td>
<td>1434</td>
</tr>
<tr>
<td>zenAdminSrv.exe</td>
<td>50777</td>
</tr>
<tr>
<td>zenLicTransfer (License Transfer Service)</td>
<td>50784</td>
</tr>
<tr>
<td>Logging Service</td>
<td>50780</td>
</tr>
<tr>
<td>zenVNC.exe</td>
<td>5600 - 5610</td>
</tr>
<tr>
<td>SNMP Trap Service</td>
<td>50782</td>
</tr>
<tr>
<td>WEB Service Tunneling</td>
<td>8080</td>
</tr>
<tr>
<td>zenon Logic</td>
<td></td>
</tr>
<tr>
<td>Assigned port for zenon Logic or straton depends on the project and service. E.g.: First zenon Logic project occupies 1200 and 9000, second project 1201 and 9001 etc.</td>
<td>1200 - 1210</td>
</tr>
<tr>
<td></td>
<td>4500 - 4510</td>
</tr>
<tr>
<td></td>
<td>7000 - 7010</td>
</tr>
<tr>
<td></td>
<td>9000 - 9010</td>
</tr>
<tr>
<td>zenon Analyzer</td>
<td></td>
</tr>
<tr>
<td>Administration Service</td>
<td>50777</td>
</tr>
<tr>
<td>Analyzer Connector Service</td>
<td>50778</td>
</tr>
<tr>
<td>Analyzer License Service</td>
<td>50779</td>
</tr>
<tr>
<td>ZAMS</td>
<td>50781</td>
</tr>
<tr>
<td>Drivers</td>
<td></td>
</tr>
<tr>
<td>Driver Simulation</td>
<td>6000 - 6020</td>
</tr>
<tr>
<td>Process Gateway OPC Server</td>
<td>135</td>
</tr>
<tr>
<td>Process Gateway SNMP</td>
<td>161</td>
</tr>
</tbody>
</table>
Startup Tool

<table>
<thead>
<tr>
<th>Process Gateway Modbus</th>
<th>502</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Gateway IEC60870-5 104 slave</td>
<td>2402</td>
</tr>
<tr>
<td>Process Gateway DEC</td>
<td>5555</td>
</tr>
<tr>
<td>Process Gateway DNP3 Slave</td>
<td>20000</td>
</tr>
</tbody>
</table>

**Startup**

Programs and services can be started automatically using the `zenStartupMgr` service.

**Hint**

*Use the possibility to start zenon Runtime automatically as a service.*
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Service startup</strong></td>
<td>Autostart for services. Makes it possible to start programs as a service.</td>
</tr>
<tr>
<td><strong>Liste Services</strong></td>
<td>List of configured services.</td>
</tr>
<tr>
<td><strong>New</strong></td>
<td>Opens dialog to select a program.</td>
</tr>
<tr>
<td><strong>Edit</strong></td>
<td>Opens the dialog to edit the highlighted entry.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Deletes the highlighted entry.</td>
</tr>
<tr>
<td><strong>Autostart</strong></td>
<td>Section for the activation of Autostart.</td>
</tr>
<tr>
<td><strong>Connector Container</strong></td>
<td>Autostart for Connector Container, for zenon Analyzer, <strong>Web Engine</strong> or Remote Runtime for example.</td>
</tr>
<tr>
<td></td>
<td>-  <strong>Active</strong>: The Connector Container is automatically started when a user logs in.</td>
</tr>
<tr>
<td></td>
<td>Only available if the folder with the Connector Container is in the same path as the <strong>Startup Tool</strong>.</td>
</tr>
<tr>
<td></td>
<td>Example: The <strong>Startup Tool</strong> is in <code>%ProgramFiles(x86)%\Common Files\COPA-DATA\STARTUP</code>.</td>
</tr>
<tr>
<td></td>
<td>The Connector is searched for in <code>%ProgramFiles(x86)%\Common Files\COPA-DATA\Connectors</code>.</td>
</tr>
<tr>
<td><strong>OK</strong></td>
<td>Applies all changes in all tabs and closes the dialog.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Discards all changes in all tabs and closes the dialog.</td>
</tr>
</tbody>
</table>

**SELECT PROGRAM DIALOG**

![Edit entry dialog](image)
### START RUNTIME AS A SERVICE

To start Runtime as a service:

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

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

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

### REGISTER SERVICE

To register `zenStartUpMgr.exe` as a service:

1. Open the command line.
2. Go to the save location of the file `zenStartUpMgr.exe`.
   - (default with 32-bit OS): `%ProgramFiles(x86)%\Common Files\COPA-DATA\zenStartUpMgr`
   - (default 64-bit OS): `%ProgramFiles\Common Files\COPA-DATA\zenStartUpMgr`
3. Register the file as a service with the `zenStartUpMgr.exe -service` command.
   **Note**: The service, if it is already running, is first stopped and then registered. If `zenStartUpMgr` is running, it is closed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Maximum length: 259 characters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program</strong></td>
<td>Path to the program that is to be started as a service. Clicking on the ... button opens the file selection dialog.</td>
<td>259 characters</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td>Input of parameters. The possible parameters depend on the program selected in the <strong>Program</strong> option.</td>
<td>259 characters</td>
</tr>
<tr>
<td><strong>OK</strong></td>
<td>Applies settings and closes the dialog.</td>
<td></td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Discards all changes and closes the dialog.</td>
<td></td>
</tr>
</tbody>
</table>
CONFIGURE SERVICE FOR THE USE OF MANY DRIVERS

Windows as an operating system limits the number of windows that can be created due to its fixed, reserved desktop memory, depending on the version and possible interaction with the desktop.

<table>
<thead>
<tr>
<th>Version/action</th>
<th>Interactive Desktop</th>
<th>Non-Interactive Desktop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 32-Bit</td>
<td>12 MB</td>
<td>512 KB</td>
</tr>
<tr>
<td>Windows 7/Windows Server 2008 R2 64-bit</td>
<td>20 MB</td>
<td>768 KB</td>
</tr>
</tbody>
</table>

Zenon drivers each need several windows. The number of drivers that can be used can be influenced using the Allow data exchange between service and desktop option in the properties of the service.

- **Inactive:**
  - A maximum of 20 drivers can be started.

- **Active:**
  - As many drivers as there are in a Runtime started as a user process can be started.

To activate the Allow data exchange between service and desktop option:

1. Open the Windows Service Manager.
2. Open the properties of the zenStartupMgr service.
3. Go to the Login tab.
4. Activate the Allow data exchange between service and desktop.
   This service must be configured to automatic start type. With the service active, the user logged on to the computer is notified if the zenon Runtime as a service opens an additional window, for example in the event of a new alarm and active status line.
Note Windows 8/Server 2012: In order for the service to be able to be started, the entry must be set correctly in the Windows registry:

a) Go to the entry
   HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Windows.

b) Open or create the DWORD value NoInteractiveServices.

c) Set the decimal value of 1 to 0.

5. To stop Runtime messages being displayed on the desktop:
   Deactivate the Detection of inactive services service.

8.1.2 Item

The menu Item has the following entries:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Creates a new entry in the list and opens dialog Properties (on page 158).</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected entry after confirming a confirmation message.</td>
</tr>
<tr>
<td>Properties</td>
<td>Opens dialog Properties (on page 158) for the selected entry.</td>
</tr>
</tbody>
</table>

8.1.3 Help

Help menu to call up:

- Help:
  Opens the online help for the Startup Tool.

- Info about:
  Shows version information for the Startup Tool.

- Update Help:
  Starts the Documentation-Download-Tool (on page 79).

8.2 Properties

The parameters for each entry are defined in the Properties dialog:
### Entry | Function
--- | ---
**General** | General settings
**Database** | Settings for the database connection
**Extras** | Settings for registering ActiveX controls (OCX) and COM servers (DLL) and for starting additional programs or batch files.

#### 8.2.1 General

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

![Properties window](image)

The following properties are available for a selected entry:
## GENERAL

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Distinct name as it should be displayed in the list. This entry is absolutely essential.</td>
</tr>
<tr>
<td>Version</td>
<td>The Startup Tool automatically enters the zenon version number here. To do this, a program path must be entered beforehand under Program Path.</td>
</tr>
<tr>
<td>Programm path (32-bit)</td>
<td>Program path in which the executable 32-bit version of the zenon file (Zenrt32.exe) is located.</td>
</tr>
<tr>
<td></td>
<td>If a 64-bit version of zenon is detected here, the Programm path (64-bit) property is also unlocked for input.</td>
</tr>
<tr>
<td>Programm path (64-bit)</td>
<td>Program path in which the executable 64-bit version of the zenon file (Zenrt32.exe) is located.</td>
</tr>
<tr>
<td></td>
<td>Input only possible if the path to the 32-bit version was stated and a 64-bit version was detected by zenon.</td>
</tr>
<tr>
<td></td>
<td>As soon as both paths have been entered correctly, the buttons for starting Editor and Runtime are divided into two buttons, one for 32-bit and one for 64-bit.</td>
</tr>
<tr>
<td>Overwrite INI settings</td>
<td><strong>Active:</strong> The settings of this dialog are always used when the Editor is started. Changes made while working with the Editor are discarded. Workspace, Editor-Project, Runtime-Project and Runtime-Path are affected.</td>
</tr>
<tr>
<td>Take over INI settings</td>
<td><strong>Active:</strong> All amended settings for Workspace, Editor-Project, Runtime-Project and Runtime-Path are saved in zenon6.ini after the Editor is closed, read into the Startup Tool and used for the next start.</td>
</tr>
</tbody>
</table>

## EDITOR

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workspace</td>
<td>The desired workspace when the Editor is started. As soon as this is entered, all projects that are in this workspace are displayed automatically in the drop-down list under Editor-Projekt.</td>
</tr>
<tr>
<td>Editor-Project</td>
<td>Select the project which should be active after the Editor started.</td>
</tr>
</tbody>
</table>

## RUNTIME

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtime-Project</td>
<td>Project that is set as the start project for Runtime.</td>
</tr>
<tr>
<td>Runtime-Path</td>
<td>Path of the project. If the Runtime project is part of the workspace, the path is entered automatically.</td>
</tr>
</tbody>
</table>
UNKNOWN PARAMETERS?

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

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

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

8.2.2 Database

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

⚠️ Attention

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

Compatibility: If nothing is changed, the existing entries remain valid. If you change an entry for version 6.51 or higher, the new entries are valid. Older versions must be maintained separately. You can find the settings for version previous to 6.51 in chapter Database previous version 6.51 (on page 164).

Display dialog: The display of the dialog is automatically adopted to the selected version (previous 6.51 (on page 164), as of 6.51).
Properties...

General Database Engine

SQL Instance
localhost\ZNION_2012

DB Path
C:\ProgramData\COPS-DATA\SQL2012\n
User
cellon

Password

Read from zeroDB.ini Clear all fields

OK Cancel
### Read from zenDB.ini

Clicking on the button reads off the settings from the `zenDB.ini` file and the following fields are automatically filled:

- **SQL instance**
- **DB Path**
- **User**
- **Password**

### Clear all fields

All input field are cleared.

Empty entries are not written to `zenDB.ini` at registering.

### SQL Instance

Name of the SQL server instance which should be used.

The name can be entered directly in the input field or can be selected from the drop-down list.

**Note:** By clicking on the drop-down list the local computer is searched for instances which are then listed. The search may take some time.

### DB Path

Path for the SQL database of the zenon projects.

For example: `%ProgramData%\COPA-DATA\SQL\`

**Attention:** Different SQL Servers (for example 2008R2 and 2012) must use separate paths.

Background: When converting projects the GUID stays the same. If the same folders are used, both instances overwrite each others database files.

### User

User name for the database.

**Necessary rights**

In SQL Server, the user must have the following **Server roles:**

- public
- sysadmin

### Password

Password of the user. It is stored encrypted. The entry length is always displayed with 20 characters regardless of the actual length.

**Note:**

- The encryption is done via the **Startup Tool.**
- The database setting must be set using the **Startup Tool.**

The password must also be amended on the SQL server for the **zenOnSrv** user.

These settings are saved in the `zenDB.ini` file.
### Database previous version 6.51

Setting of the database property before zenon 6.51:

![Database Setting](image)

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

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

REGISTRATION ACTIVEX CONTROLS - COM SERVER

All files listed here are automatically registered together with the respective zenon version - independent of the central setting (on page 139) register.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename/Filepath</td>
<td>List of all files to be registered</td>
</tr>
<tr>
<td><strong>Add</strong></td>
<td>Opens the Windows dialog to select a file to be registered. There you can select OCX or DLL files individually and add them to the list. First select the wanted file type (OCX or DLL). All files are saved with path information. If the path changes, remove the link with <strong>Remove</strong> and create a new one.</td>
</tr>
<tr>
<td><strong>Remove</strong></td>
<td>Removes all selected entries from the selection list of the files to be registered. <strong>Attention:</strong> the selected entries are deleted without requesting confirmation.</td>
</tr>
</tbody>
</table>

**PRE-START AND POST-START PROGRAMS**

**Pre Start** and **Post Start** allow you to define programs and batch files that are to be executed before starting or after ending zenon.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre Start</strong></td>
<td>External program that should be started, before the Editor or Runtime is started. Clicking on ... opens the Windows selection dialog to select a program or batch file to be executed. <strong>Attention:</strong> Editor or Runtime are only started if this program is ended again.</td>
</tr>
<tr>
<td><strong>Post Start</strong></td>
<td>External program that should be started, after the Editor or Runtime is closed. Clicking on ... opens the Windows selection dialog to select a program or batch file to be executed. <strong>Attention:</strong> Post Start is only called up if the <strong>Read back the INI settings</strong> <em>(Item-&gt;Properties-&gt;General)</em> option has been activated.</td>
</tr>
</tbody>
</table>
8.3 Message at registering

**POP-UP AT REGISTERING**

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>You have changed the IPv6 setting. All internal TCP/IP connections will be switched to IPv6/IPv4.</td>
<td>You change the settings for the IP protocol from IPv4 to IPv6 or vice versa. After the changes you must restart the computer for all services to be adapted accordingly. The change must also be carried out on all connected stations. These changes are written to <code>zenon6.ini</code> or <code>zenon.ini</code> together with the registration and overwrite any manual configurations.</td>
</tr>
<tr>
<td>To ensure that all affected components are properly switched you have to restart the computer! You will also have to change this setting on all connected station!</td>
<td></td>
</tr>
<tr>
<td>Do you really want to apply the change?</td>
<td></td>
</tr>
<tr>
<td>General network configuration settings will be changed.</td>
<td>You change general settings (on page 145) in the same ways as time outs. These changes are written to <code>zenon6.ini</code> or <code>zenon.ini</code> together with the registration and overwrite any manual configurations. You must adapted changed settings for all Runtimes.</td>
</tr>
<tr>
<td>You have to restart the runtime to apply the changes!</td>
<td></td>
</tr>
<tr>
<td>Attention: Do not forget to adept the settings on other stations as well.</td>
<td></td>
</tr>
<tr>
<td>Apply settings.</td>
<td></td>
</tr>
<tr>
<td>Are you sure this is your intent?</td>
<td></td>
</tr>
</tbody>
</table>

**MESSAGE AT REGISTERING**

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

You can also operate the Startup Tool using the command line. To do this, `zenon_Startup.exe` must be in the system path. You can find the file in the following folder: `%Program Files%\Common Files\COPA-DATA\STARTUP`

In the command line you can:

- create new entries (on page 169)
- reorganize (on page 172) existing entries (e.g. after older versions have been deleted)
- register (on page 172) entries

8.4.1 Parameters

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

Parameters:
<table>
<thead>
<tr>
<th>Parameter(s)</th>
<th>Function</th>
<th>Field name</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-new</td>
<td>creates a new entry.</td>
<td>yes, list see also new (on page 169)</td>
<td>0 or 1</td>
</tr>
<tr>
<td>-reg</td>
<td>registers services</td>
<td>Name of the entry</td>
<td>none</td>
</tr>
<tr>
<td>-reorg</td>
<td>checks and reorganizes existing entries</td>
<td>not available</td>
<td>none</td>
</tr>
</tbody>
</table>

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

**USING SEVERAL PARAMETERS AT ONCE:**

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

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

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

**new - Creating new entries**

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

- **NAME** as unique name for the entry
  - If the name of the entry is already available, no entry is created.
- **PATH** as path in which zenon is stored.

**SYNTAX**

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

1. `zenon_Startup.exe`
2. Space
3. Parameter
4. Space
5. Field name
6. = character
7. opening quotation marks
8. Text
9. closing quotation marks

**Example**

```plaintext
genon_Startup.exe -new NAME="new entry" PATH="C:\example folder\test"
```

**FIELD NAME**

The following field names can be used:
<table>
<thead>
<tr>
<th>Field name</th>
<th>Mandatory field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>X</td>
<td>Unique name of the entry.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: NAME=&quot;Test&quot;</td>
</tr>
<tr>
<td>PATH</td>
<td>X</td>
<td>The user path in which zenon is saved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PATH=&quot;C:\Program Files (x86)\COPA-DATA\zenon 7.10 SP0&quot;</td>
</tr>
<tr>
<td>PATH64</td>
<td>-</td>
<td>The application path, in which the 64-bit version of zenon is located.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PATH=&quot;C:\Program Files\COPA-DATA\zenon 7.10 SP0&quot;</td>
</tr>
<tr>
<td>PROJECT_RT</td>
<td>-</td>
<td>Name of the Runtime project which should be started.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PROJECT_RT=&quot;Test Project&quot;</td>
</tr>
<tr>
<td>PROJECT_RT_PATH</td>
<td>-</td>
<td>The Runtime folder of the project (see PROJECT_RT).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PROJECT_RT_PATH=&quot;C:\Users\Public\Documents\zenon_Projects\Test Project&quot;</td>
</tr>
<tr>
<td>PROJECT_ED</td>
<td>-</td>
<td>The project which should be activated in the Editor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PROJECT_ED=&quot;Test Project&quot;</td>
</tr>
<tr>
<td>WSP</td>
<td>-</td>
<td>The workspace with which the Editor should be loaded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: WSP=&quot;C:\Users\Public\Documents\zenon_Projects\DE MO760.WSP6&quot;</td>
</tr>
<tr>
<td>SQLSRV</td>
<td>-</td>
<td>Name of the SQL Server which should be used by the Editor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: SQLSRV=&quot;MSSQL\ZENON_DEV&quot;</td>
</tr>
<tr>
<td>PROVIDER</td>
<td>-</td>
<td>Provider string for the initialization of the SQL connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PROVIDER=&quot;Provider=SQLNCLI.1;Password=000;Persist Security Info=False;User ID=zenOnSrv;Initial Catalog=%s;Data Source=localhost\ZENON_DEV;&quot;</td>
</tr>
<tr>
<td>DBPATH</td>
<td>-</td>
<td>Path for the SQL database which should be used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: DBPATH=&quot;C:\ProgramData\COPA-DATA\SQL&quot;</td>
</tr>
<tr>
<td>PRESTART</td>
<td>-</td>
<td>Program call which is executed before the start of the Editor or the Runtime or the registering of this version.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: PRESTART=&quot;C:\zenon Versions\zenon8.00\Dlls\zenVNCCli.exe&quot;</td>
</tr>
<tr>
<td>POSTSTART</td>
<td>-</td>
<td>Program call which is executed after the Editor is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.g.: POSTSTART=&quot;C:\zenon Versions\zenon8.00\Dlls\zenVNCCli.exe&quot;</td>
</tr>
</tbody>
</table>

**Attention:** Post Start is only executed when in the Startup Tool or in
Startup.ini option Read back the INI settings (Item -> Properties -> General) is activated.

The field names are separated by spaces.

Information

Paths with spaces must always be put between parentheses.

RETURN VALUES

- 0: Execution faultless
- 1: Entry could not be created

reorg - reorganizing of entries

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

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

Example: zenon_Startup.exe -reorg

reg - register entries

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

- -reg "Name of the entry"

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

The command does not provide a return value.

Example

zenon_Startup.exe -reg "version 6750"

Registers version 7.50.

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

Tools allow the starting of applications from the Startup Tool. Depending on the application, parameters for the command line can also be transferred. The tools that are available depend on the zenon version and operating system.

You can find the tools in their own dialog. You can get to this by clicking on the Tools dialog in the Startup Tool:

AVAILABLE 32-BIT APPLICATIONS

List of available 32-bit applications.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keyblock Runtime Start</strong></td>
<td>Starts the currently-active Runtime with the Keyblock option. All Windows system keys thus remain blocked when Runtime is started.</td>
</tr>
<tr>
<td></td>
<td>Note the Information in the Keyblock Runtime Start (on page 89) chapter in the Runtime manual.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>zenKeyBlock.exe</code></td>
</tr>
<tr>
<td>Licensing</td>
<td>Starts the dialog for product licensing.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>LicenseManager.exe</code></td>
</tr>
<tr>
<td><strong>OPC Server</strong></td>
<td>Starts the zenon OPC server.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>zenOPCSrv.exe</code></td>
</tr>
<tr>
<td><strong>Process Gateway</strong></td>
<td>Starts the Process Gateway. Note the information in relation to configuration of the parameters.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>zenProcGateway.exe</code> Parameter: <code>/ini:MyConfig.INI</code> Replace <code>MyConfig.INI</code> with the correct name of your INI file.</td>
</tr>
<tr>
<td><strong>Redundancy Management Tool</strong></td>
<td>Starts the zenon Redundancy Management Tool.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>zenon_redman.exe</code></td>
</tr>
<tr>
<td><strong>Remote runtime update</strong></td>
<td>Opens the dialog to configure the Remote Runtime Update for CE.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>UpdateCE.exe</code></td>
</tr>
<tr>
<td><strong>SharpDevelop IDE</strong></td>
<td>Start the SharpDevelop IDE for creating AddIns.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>SharpDevelop.exe</code></td>
</tr>
<tr>
<td><strong>SQL Server communication test tool for zenDBSrv</strong></td>
<td>Opens the dialog to access to the zenon Database Admin client.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>zenDBAdmin.exe</code></td>
</tr>
<tr>
<td><strong>zenon Logic Compare projects</strong></td>
<td>Opens the dialog to compare two zenon Logic projects.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>K5DiffTest.exe</code></td>
</tr>
<tr>
<td><strong>zenon Logic Library Manager</strong></td>
<td>Opens the dialog of the zenon Logic Library Manager.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <code>K5LibMan.exe</code></td>
</tr>
<tr>
<td><strong>zenon Logic Licence Manager</strong></td>
<td>Opens the zenon Logic License Manager.</td>
</tr>
<tr>
<td><strong>Name of the EXE file</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>K5LicMan.exe</strong></td>
<td>Name of the EXE file: <strong>K5LicMan.exe</strong></td>
</tr>
<tr>
<td><strong>W5Monitoring.exe</strong></td>
<td>Name of the EXE file: <strong>W5Monitoring.exe</strong></td>
</tr>
<tr>
<td><strong>STRATONRT.exe</strong></td>
<td>Name of the EXE file: <strong>STRATONRT.exe</strong></td>
</tr>
<tr>
<td><strong>zenKeyBlock.exe</strong></td>
<td>Name of the EXE file: <strong>zenKeyBlock.exe</strong></td>
</tr>
</tbody>
</table>

### zenon Logic Monitoring
Opens the zenon Logic monitoring.
Name of the EXE file: **W5Monitoring.exe**

### zenon Logic Runtime
Starts zenon Logic Runtime. You can also find further information in the Starting Runtime chapter in the zenon Logic Runtime manual.
Name of the EXE file: **STRATONRT.exe**

### zenon Remote Desktop
Opens the dialog for establishing a connection to a zenon Remote Desktop.
Name of the EXE file: **zenVNCCli.exe**

### Available 64-bit applications
List of available 64-bit applications.

### Keyblock Runtime Start
Starts the currently-active Runtime with the Keyblock option. All Windows system keys thus remain blocked when Runtime is started.
Note the Information in the Keyblock Runtime Start (on page 89) chapter in the Runtime manual.
Name of the EXE file: **zenKeyBlock.exe**

---

### AVAILABLE APPLICATIONS (CURRENT FOLDER)

List of the applications available in the current folder.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagviewer</td>
<td>Starts the Diagnosis Viewer (on page 37).</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <strong>DiagViewer.exe</strong></td>
</tr>
<tr>
<td>License Manager</td>
<td>Opens the License Management.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <strong>LicenseManager.exe</strong></td>
</tr>
<tr>
<td>System Information Collector</td>
<td>Starts the <strong>System Information Collector</strong> (on page 179).</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <strong>SIC.exe</strong></td>
</tr>
<tr>
<td>Web Engine Deployment Tool</td>
<td>Starts the <strong>Web Engine Deployment Tool</strong>. You can also find further information in the Deployment of the web engine chapter in the <strong>zenon Web Server</strong> manual.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <strong>WebEngineDeploymentTool.exe</strong></td>
</tr>
<tr>
<td></td>
<td>Parameters: none</td>
</tr>
<tr>
<td>zenon Remote Desktop Configuration</td>
<td>Opens the dialog for the <strong>configuration</strong> of a zenon Remote Desktop.</td>
</tr>
<tr>
<td></td>
<td>Name of the EXE file: <strong>zenVNCCfg.exe</strong></td>
</tr>
<tr>
<td>Command line parameters</td>
<td>Entry of the parameters for the command line. Syntax: [Name of the EXE] / [Parameters]</td>
</tr>
<tr>
<td></td>
<td><strong>Attention</strong>: The name of the EXE file must be given.</td>
</tr>
<tr>
<td>Start</td>
<td>Closes the dialog and starts the selected application with the parameters entered.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Closes the dialog.</td>
</tr>
</tbody>
</table>

### 8.5.1 Starting the tool

To start a tool:

1. Open the zenon **Startup Tool** (on page 138).
2. Click **Tools**.
3. Select the desired tool.

4. Enter, if required, the following in the Command line parameters field:

```
[Tool].EXE [/Parameter]
```

**Achtung:** The parameters alone are not sufficient. There must be a call to the respective EXE.

5. Click on **Start**.
## AVAILABLE .EXE FILES

<table>
<thead>
<tr>
<th>Application</th>
<th>EXE</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagviewer</td>
<td>DiagViewer.exe</td>
<td></td>
</tr>
<tr>
<td>Keyblock Runtime Start</td>
<td>zenKeyBlock.exe</td>
<td></td>
</tr>
<tr>
<td>Licensing</td>
<td>LizenzKnd.exe</td>
<td></td>
</tr>
<tr>
<td>OPC Server</td>
<td>zenOPCSrv.exe</td>
<td></td>
</tr>
<tr>
<td>Process Gateway</td>
<td>zenOnOnline.exe</td>
<td></td>
</tr>
<tr>
<td>Process Gateway</td>
<td>zenProcGateway.exe</td>
<td>Name of the INI file: /ini:MyConfig.INI Replace MyConfig.INI with the correct name of your INI file.</td>
</tr>
<tr>
<td>Redundancy Management Tool</td>
<td>zenon_redman.exe</td>
<td></td>
</tr>
<tr>
<td>Remote runtime update</td>
<td>UpdateCE.exe</td>
<td></td>
</tr>
<tr>
<td>SQL Server communication test tool for zenDbSrv</td>
<td>zenDBAdmin.exe</td>
<td></td>
</tr>
<tr>
<td>System Information Collector</td>
<td>SIC.exe</td>
<td>Parameters:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>forcedbaction: SQL Attach/Detach always allow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>externalxmlenable: Allow loading from external Query-XML</td>
</tr>
<tr>
<td></td>
<td></td>
<td>developer: Quick scan</td>
</tr>
<tr>
<td>Web Engine Deployment Tool</td>
<td>WebEngineDeploymentTool.exe</td>
<td>--</td>
</tr>
<tr>
<td>zenon Logic Compare projects</td>
<td>K5DiffTest.exe</td>
<td></td>
</tr>
<tr>
<td>zenon Logic Library Manager</td>
<td>K5LibMan.exe</td>
<td></td>
</tr>
<tr>
<td>zenon Logic Licence Manager</td>
<td>K5LicMan.exe</td>
<td></td>
</tr>
<tr>
<td>zenon Logic Monitoring</td>
<td>W5Monitoring.exe</td>
<td></td>
</tr>
<tr>
<td>zenon Logic Runtime</td>
<td>STRATONRT.exe</td>
<td></td>
</tr>
</tbody>
</table>
9. System Information Collector

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

9.1 Starting the System Information Collector

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

- Computer in the path: %Program Files (x86)%\Common Files\COPA-DATA\STARTUP

- Installation medium in the following path \AdditionalSoftware\COPA-DATA System Information Collector.

To start the System Information Collector:

1. Windows 8: enter SIC as a search term for Apps on the desktop
   Windows 7: go to Start/All Programs/zenon/Version Independent Tools
   or: start it from the installation medium

2. Click on System Information Collector
3. The **System Information Collector** starts

![System Information Collector](image)

**MENU AND TOOLBAR**

**MENU**

The following options are available to you in the menu:

- **File**
  - **New Scan**: Opens the Start window.
  - **Open**: opens a saved report
  - **Save**: saves the currently-displayed report as a ZIP file
  - **Exit**: closes the **System Information Collector**

- **Edit**
  - **Copy**: copies highlighted text to the clipboard
  - **Find**: opens a dialog to search the current report

- **View**
  - **Expand**: expands all nodes
• **Collapse**: closes all nodes

---

### Help

- **About**: Information on the program version

With the exception of **Exit** and **About**, all options are also available from the toolbar.

#### TOOL BAR

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Opens the Start window.</td>
</tr>
<tr>
<td>New Scan</td>
<td>Opens a saved report.</td>
</tr>
<tr>
<td>Open</td>
<td>Saves the currently-displayed report as a ZIP file.</td>
</tr>
<tr>
<td>Save</td>
<td>Copies highlighted text to the clipboard.</td>
</tr>
<tr>
<td>Find</td>
<td>Opens a dialog to search the current report</td>
</tr>
<tr>
<td>Expand</td>
<td>Expands all nodes.</td>
</tr>
<tr>
<td>Collapse</td>
<td>Closes all nodes.</td>
</tr>
</tbody>
</table>

---

### Collecting information

To collect information in an automated manner:

1. Start (on page 179) the **System Information Collector**
2. Select one of the four options by clicking on the corresponding button
   - **Full**: collects information about the system and zenon. Dump files are not collected
   - **System**: collects information about the system only
   - **Scada**: collects information about zenon, without dump files
- **Scada with dumpfiles**: collects information about zenon and includes dump files
3. The **System Information Collector** creates a report with the desired information.
4. The completed report is displayed in the main window

![Image of System Information Collector]

9.3 Using the information

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

- Save the report
- Navigate through the report and search for certain information
Highlight selected information and copy it to the clipboard

SAVING A REPORT

To save a report:

1. Click on the **Save** symbol or the **Save** command in the **File** menu
2. The dialog for voluntary entry of a password for the encryption of a report opens
3. The dialog for selecting a folder and file name is opened
4. The report is saved as a ZIP file

OPEN REPORT

To open a saved report:

1. Click on the **Folder** symbol in the toolbar
2. Select the report
3. If you have entered a password for the encryption of the report when saving, enter it again now or jump the step by clicking on **OK**
4. The report is opened
SAVING SELECTED INFORMATION

To save selected information only:

1. Highlight the relevant information.
2. Click on the **Copy** symbol or the **Copy** command in the **Edit** menu.
3. The selection is copied to the clipboard.
4. Insert the content into a text file and save this.
5. Repeat this process for further selected information.

9.4 **Forward report to COPA-DATA**

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

zenon supports the Parallel Redundancy Protocol (PRP) for hardware-redundant communication in an Ethernet network. The protocol is standardized in IEC 62439-3.

PRP communication is carried out at OSI Layer 2 level directly, regardless of zenon Editor and zenon Runtime. Special configurations in zenon are not required. To use the protocol, the computer must have two network cards and be configured accordingly.

You need the following for the use of PRP:

- **Network service** COPA-DATA PRP driver
- **PRP configuration and diagnosis tool**

You can find this on the installation medium. You can find a detailed description of the required configuration steps in this chapter in the installation and configuration (on page 188) chapter.

**Note:** The packet sync of the network service supports networks up to 100 Mbit.

10.1 System requirements

PRP communication is supported for 100-Mbit/s-Ethernet in the following operating systems:

- Windows 7
Windows 8
Windows 10 from version 1607
Attention: Earlier versions of Windows 10 are not supported.

10.2 Hardware requirements

The following hardware requirements are applicable for communication via PRP:

- Both used network cards must support Jumboframes.
- A configuration of the locally-administrated MAC address is possible for both network cards.

Attention

PRP communication is only supported within a redundant network. In doing so, two physical networks can be connected via PRP.

An additional connection in a further PRP network is not supported.

10.3 Installation and configuration

To prepare the computer for PRP installation:

1. Switch the computer off and separate the computer from the power supply (physical reset).
2. Restart the computer

Carry out the following steps in the operating system:

1. Configure your two existing network adapters.
2. Create a network bridge (= Bridge) from the network adapters.
3. Install the COPA-DATA PRP driver for the network bridge.
4. Configure your PRP connection

You can find a detailed description in the further chapters.

NOTE:

Note:

- Administrator rights on the computer are required for installation.
The system must be restarted for the installation.

Note the instructions for the respective steps.

The packet sync of the network service supports networks up to 100 Mbit.

The PRP files can only be updated with a zenon main version or a service pack. Build versions are not in a position to do this.

**Attention**

*Ensure that you carry out the configuration steps in the given sequence.*

### 10.3.1 Installation and configuration

In the first step, amend the configuration of the operating system for both network adapters used. The configuration dialog and the naming of the enhanced properties depends on the network card.

**NETWORK ADAPTER 1**

Configure the first network adapter in the operating system.

1. Open the **Change adapter settings** system setting.
   
   You can find these settings in the **Control Panel => Network and Internet => Network and Sharing Center**
2. Select the desired network adapter.

3. With the right mouse button, select the Properties entry in the context menu. The configuration dialog for the properties of the network adapter are opened.

4. Click on the Configure ... button
   The properties window of the network adapter is opened.

5. Switch to the Advanced tab there.

6. In the list of settings there, select the Jumbo Packet entry
   **Note:** The name of this entry may be different for each network card.
7. Select a value in the Value drop-down list. Select the lowest-available value that is greater than 1530 bytes. **Attention:** The Disabled setting must not be selected.

8. In the Advanced tab, select the Locally-administered address setting.

9. Enter a unique MAC address in the Value input field. The format of the MAC address depends on the hardware used. **Examples:**
   - 0A:80:41:ae:fd:7e
   - 0A-80-41-ae-fd-7e
   - 0A8041ae0f7e

10. Ensure that, for both connections used, the same MAC address is used. Change this address in the Value input field:
   - This MAC address must start with 0A!
   - The MAC address in the local network must be unique.

11. Finish configuration of the network card by clicking on the OK button.

**NETWORK ADAPTER 2**

Repeat the steps for the second network adapter. When entering the MAC address, ensure that the same MAC address as the one in the previous configuration is entered.

⚠️ **Attention**

*Ensure that*

- The MAC address used on both computers is the same
- It is not used by any other computer in the local network.

**10.3.2 Installation and configuration**

In this step, you combine two network adapters with a network bridge. Amend the configuration for both network adapters used.

Create a network bridge in the system settings.

1. Open the Change adapter settings system setting.
   You can find these settings in the **Control Panel => Network and Internet => Network and Sharing Center**
2. Select the two network adapters that you want to use for PRP communication. **Note**: The necessary configuration has already been carried out for both network adapters. A subsequent amendment to the configuration of a network adapter only becomes effective if you then create a new bridge. **Attention**: Both network adapters selected must be configured with the same MAC address!

3. With the right mouse button, select the *Bridge connections* entry in the context menu. A network bridge is created for the selected network adapter. This is visualized in a dialog.

4. The bridge created is displayed in the Control Panel: **Attention**: The bridge must only contain two adapters.

10.3.3 Installation and configuration

In this step, you install the service system required for PRP communication. **Install the** COPA-DATA PRP driver
1. Select the Bridge created.

2. With the right mouse button, select the **Properties** entry in the context menu. The configuration dialog for the properties of the bridge is opened.

   ![Network Bridge Properties dialog](image1)

3. Click on the **Install** button. The dialog to install a network feature is opened.

   ![Select Network Feature Type dialog](image2)
4. Select Service as the network feature to be installed.
5. Click on the Add... button
   The dialog for the selection of the network service is opened.

![Select Service Dialog]

6. Click on the Data medium ... button
   The dialog to select the save location of the installation program for the network service is opened.

![Data medium dialog]

7. Click on the Browse button.
8. Go to the following folder on your local computer:
   - \Programs (x86)\Common Files\COPA-DATA\CDPrpFlt\ for 32-bit operating systems.
   - \Programs\Common Files\COPA-DATA\CDPrpFlt\ for 64-bit operating systems.
9. **Select the CDPrpFlt.inf file.**
   
   **Attention:** Ensure that you select the correct installer for your operating system (32-bit or 64-bit).

10. **Confirm the selection by clicking on OK.**
    
    The dialog to select the network service is opened.

11. **Select the COPA–DATA PRP driver network service.**

12. **Confirm your selection with OK.**
• Confirm the Windows request for confirmation by clicking on the Install button. **Attention:** It may then be necessary to restart your computer.

![Windows Security dialog box](image)

**Note:** This request for confirmation is not shown if you have already activated the "... always trust" box when installing zenon program components earlier.

13. After successful installation (and restarting the computer) the service is visible in the properties window of the network adapter in the list of elements used.

![Network Bridge Properties window](image)

14. Ensure that the LAN connection and the network service **COPA-DATA PRP driver** are activated using the checkbox.

![Attention](image)

**Attention**

*Ensure that use in the active system is not jeopardized by the required restart.*
10.3.4 Configuration of PRP connection (step 4 of 4)

Before configuration, ensure that the LAN connection and the COPA-DATA PRP driver network service are activated.

**PRP CONFIGURATION**

1. Start the program called PRPCfgDiag.exe. You can find this software on your computer in the following folder: C:\Program Files (x86)\Common Files\COPA-DATA\STARTUP. The PRP Configuration and Diagnostics dialog is opened.

   ![PRP Configuration and Diagnostics](image)

   **Note:** The PRP Configuration and Diagnostics Tool is only available in English.

2. Click on the Configuration button. The dialog for the selection of the network adapter is opened.

   ![Configuration](image)

   **Note:** The content of the drop-down list is based on the system settings.

3. Select, from the drop-down list, the network adapter for LAN_A and LAN_B. **Note:** Ensure that, for all PRP-compatible devices in the network, the references between the physical network and LAN_A or LAN_B are configured the same.

4. Confirm the assignment with OK.

5. End the configuration by clicking on the Exit button.
10.4 PRP configuration and diagnosis tool

The PRP Configuration and Diagnostics Tool performs two tasks:

- Visualization (on page 199)
  Display of the data traffic sent via PRP. The display is separate for the two network adapters used.

- Configuration (on page 200)
  Assignment of the configured network adapter.

Note: This dialog is only available in English.

PRPCfgDiag.exe is supplied with zenon.
You can find this software on your computer in the C:\Program Files (x86)\Common Files\COPA-DATA\STARTUP folder.

REQUIREMENTS

The PRP Konfigurations- und Diagnose Tool needs the following for operation or configuration:

- Two network adapters that are combined into a bridge in the system settings.
  Note: In this bridge, only the two network adapters that are used for PRP communication can be configured. Other network adapters must not be included in this bridge.

- The CDPrpFlt driver must be installed.
Information

You can find information on the installation and necessary preparations in the system settings in the installation and configuration (on page 188) chapter.

10.4.1 Statistics

The data flow is visualized in the Statistics dialog. The setting is displayed separately for both LAN adapters.

The flow of data is always recorded, even if the tool is not open.

Note: This dialog is only available in English.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Send count</strong></td>
<td>Display of the Ethernet frame sent.</td>
</tr>
<tr>
<td><strong>Receive count</strong></td>
<td>Display of the Ethernet frame received.</td>
</tr>
<tr>
<td><strong>Error count</strong></td>
<td>Display of invalid PRP frames.</td>
</tr>
<tr>
<td><strong>Mismatch count</strong></td>
<td>Display of PRP frames received/sent differently if the network data traffic of the two LAN adapters differs from one another.</td>
</tr>
<tr>
<td><strong>Link status</strong></td>
<td>Status of the network card:</td>
</tr>
<tr>
<td></td>
<td>▶ Active PRP-Supervision frames are received correctly for the respective LAN (LAN_A or LAN_B).</td>
</tr>
<tr>
<td></td>
<td>▶ Inactive No PRP Supervision frames are received within the past two seconds. There is no PRP station in the network or there is an error.</td>
</tr>
<tr>
<td><strong>Configuration</strong></td>
<td>Opens the configuration dialog (on page 200).</td>
</tr>
<tr>
<td><strong>Exit</strong></td>
<td>Closes the program.</td>
</tr>
</tbody>
</table>

**Note:** The data continues to be recorded.

### 10.4.2 Configuration

The following is carried out in the **Configuration** dialog:

- Network adapter is assigned by means of a drop-down list. The content of the drop-down list is based on the network settings. You can find further information in the installation and configuration (on page 188) chapter.

- The multicast MAC address is visualized
Error messages from the network adapter configuration are visualized in an output window.

Attention
The computer must be restarted after changes to the configuration have been made.

Note: This dialog is only available in English.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary physical LAN Adapter</strong></td>
<td>Assignment of a network adapter to the physical connection for the primary LAN adapter. In the drop-down list, the adapters that are included on the configured bridge are listed. You can find information on this in the installation and configuration (on page 188) chapter.</td>
</tr>
<tr>
<td><strong>Secondary physical LAN Adapter</strong></td>
<td>Assignment of a network adapter to the physical connection for the secondary/redundant LAN adapter. In the drop-down list, the adapters that are included on the configured bridge are listed. You can find information on this in the installation and configuration (on page 188) chapter.</td>
</tr>
<tr>
<td><strong>LAN_A/LAN_B Multicast MAC</strong></td>
<td>Multicast MAC address for PRP-Supervision frames. This address for communication in the network is preset and cannot be changed. <strong>Note:</strong> Ensure that no other network adapter in your network uses this address! The last byte can be configured in the input field. The input format for this entry is HEX.</td>
</tr>
<tr>
<td><strong>Error message</strong></td>
<td>Output window with error messages.</td>
</tr>
<tr>
<td><strong>OK</strong></td>
<td>Accepts all changes and switches to statistics dialog (on page 199).</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Discards all changes and switches to statistics dialog (on page 199).</td>
</tr>
</tbody>
</table>