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1 Welcome to COPA-DATA help

ZENON VIDEO TUTORIALS

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

GENERAL HELP

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

PROJECT SUPPORT

You can receive support for any real project you may have from our customer service team, which 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 PLC Diagnosis

With the PLC Diagnosis program details of a PLC can be displayed directly in a screen of the control system. Depending on the PLC different functionalities are available. At the moment the S7 Graph (on page 5) functional chart analysis for the display of functional chart information of S7 PLCs and the zenon Logic Monitoring Viewer (on page 18) for the display of all programs being executed in the zenon Logic Runtime (Soft PLC) are available.

In the Runtime the currently active steps from the PLC are displayed graphically. Alarm information can be directly transferred to the Alarm Message List.
3 S7 graph

You have the possibility to create a screen of the type S7 Graph in zenon. In this screen you can display the functional chart, the active step, the name of the functional chart, the number of the functional chart etc. of a S7 control with S7 Graph programming.

3.1 Changing from ActiveX CD_Graph7Diag.ocx to the screen of the type S7 Graph

The functionality of the ActiveX CD_Graph7Diag.ocx has been taken over by the screen S7 Graph and the function Analyze S7 Graph heuristics. In order to change from ActiveX to the screen and the function or to display S7 Graph in zenon, carry out the following steps:

1. If you have not already done it, carry out the S7 Graph import so that the required variables and files are created.
2. Create screen of the type S7 Graph.
3. Create screen switch functions to screen S7 Graph. Enter the respective variables and files (see also Filter for screen switch (on page 14)).
4. If you need the heuristics, create the function Analyze S7 Graph heuristics and enter the respective variables and files (see also Function Analyze S7 graph heuristics (on page 15)).

CHANGES COMPARED TO THE ACTIVEX

- Buttons LD and FBD are now distinct control elements
- Heuristics is detached from the actual display. Thus heuristics needs a function of its own.
- Button forward and back make it possible to navigate step-by-step through the step detail view.

3.2 Requirements for the automatic import

Even though importing is extensively automatic, some preparatory work has to be done in the S7 Graph project in order to make the import of functional charts possible in zenon. The following prerequisites are necessary:

1. DATA BLOCK SETTINGS

You must make sure that the configuration of the data block is correct.

Make the following settings in tab Translate/Save:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB Parameter</td>
<td>user defined</td>
</tr>
<tr>
<td>Interface description</td>
<td>Individual structures / Load in AS</td>
</tr>
<tr>
<td>Ability to run</td>
<td>Standard FC required</td>
</tr>
<tr>
<td>SFC properties</td>
<td>Criteria analysis data in DB</td>
</tr>
</tbody>
</table>

Make the following settings in tab **Message**:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message handling</td>
<td>Message with ALARM_SQ / ALARM_S</td>
</tr>
</tbody>
</table>

### 2. GENERATE SOURCES

For each functional chart to be imported a current source must be generated. This is done in the S7 Graph editor via **File -> Generate source**. The name of the source must correspond to the FB names of the sequential function chart. For a sequential function chart in the function block 12, the name of the source must be FB12 (or fb12).

### 3. INSTANCE DB NUMBER

In order to make the allocation of the function block of the functional chart to the according instance data block (Instance-DB) possible, you may not change the default setting (DB name = FB name).

#### 3.3 Import data from S7 Graph project

Right-click entry **Variables** in the project manager. Select the **Extended import/export** menu entry from the context menu and then **Import S7 Graph project**... You can also reach the context menu by selecting the node **Variables** and right-clicking on the project manager detail view.

Select the appropriate driver that is used for communication with the PLC in the following dialog and confirm your selection with **OK**.

**Attention**

Before the import everything must be translated in Step 7 or PC S7 so that all objects can be taken over in zenon.

S7 programs that are open must be closed before import.
IMPORT S7 GRAPH

**Information**

The settings you make in this dialog are saved. When you open the dialog again, all settings you made are displayed again.

The following settings are available.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project selection</strong></td>
<td></td>
</tr>
<tr>
<td><strong>S7 project file</strong></td>
<td>Select the desired project file (*.s7p).</td>
</tr>
<tr>
<td><strong>Target driver</strong></td>
<td>The driver you have selected before is displayed there. You cannot change it there.</td>
</tr>
<tr>
<td><strong>Create elements for S7 Graph</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Instance DB variable</strong></td>
<td>Creates a USINT variable as a block array that depicts the instance data block of the sequential function chart. All status information is communicated with the help of this variable. All status information is communicated using this instance data block.</td>
</tr>
<tr>
<td><strong>Message variable</strong></td>
<td>Creates an internal variable of type STRING which displays the status of the heuristics.</td>
</tr>
<tr>
<td><strong>Reaction matrix</strong></td>
<td>Creates a numeric reaction matrix. The reaction matrix is used for linking with the Alarm-S variable. With this they cause an alarm in zenon.</td>
</tr>
</tbody>
</table>
The import of alarms for S7 Graph is carried out via PDIAG Import Wizard.

Alarms to be acknowledged: If you activate this checkbox, all alarms created by the reaction matrix must be acknowledged.

Variable naming:

Separator: Define the character which will be positioned between the nomenclature and the name of the functional chart.

Internal nomenclature: Uses the internal nomenclature for the created objects. Example: S0 (for net address = 0)

WinCC nomenclature: Uses the WinCC nomenclature for the created objects. Example: S7 program

Combined: Uses both the internal and the WinCC nomenclature for the names of the created objects. A dot is used as a separator.

Confirm the dialog with Execute.
Select the desired stations (CPU) in the following dialog. The dialog supports multi-select. You can select several functional charts at once if you press and hold the Ctrl or the Shift key while making your selection. You can set the net address for communication here. Confirm the dialog with OK. An analysis of the S7 project is carried out. Depending on the size of the project, it can take some time.

IN the next dialog select the functional charts which you want to import. The dialog supports multi-select. You can select several functional charts at once if you press and hold the Ctrl or the Shift key while making your selection. If no source is found for a functional chart, it is displayed in the Comment with the entry !. No source! displayed. These functional charts cannot be imported. Confirm the dialog with OK. The import is carried out and the respective objects are created in zenon. The source of the functional chart (*.gr7) and the symbolism of the functional chart (*.seq) are imported as well. The are saved in the zenon Editor under Files -> Others -> S7 Graph.

3.3.1 Language switch

Texts in the S7 Graph chart can be engineered as language changeable. In zenon the language changeability is usually marked by a preceded @. In the SIMATIC manager it is however not possible to create keywords with preceded @. Therefore the language change is carried out via text comparison:

1. in the language table the corresponding elements are entered without the @
2. all dynamic fields of the screen are searched and it is tried to find a translation for:
   - Information: Name of the active sequential function chart
   - Information: Name of the active step
   - all texts from Graphical Display: Active steps
3. static fields must have the key character @ as prefix and an entry in the language table must be created for:
  - Step back
  - Step forward
  - Switch LD/FBD

The display of the texts for functional charts and transitions and the texts in the symbol table take place automatically if the corresponding entries exist in .GR7 or .SEQ.

You can read details on language switch in the Language switch chapter.

### 3.4 Screen S7 Graph

The screen of the type S7 Graph supersedes the functionality of the ActiveX CD_Graph7Diag.ocx.

**CREATE SCREEN OF THE TYPE S7 GRAPH**

**ENGINEERING**

Two procedures are available to create a screen:
  - The use of the screen creation dialog
  - The creation of a screen using the properties

Steps to create the screen using the properties if the screen creation dialog has been deactivated in the menu bar under Tools, Settings and Use assistant:

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 S7 Graph in the Screen type property.
   c) Select the desired frame in the Frame property.

3. Configure the content of the screen:
   a) Select the Elements (screen type) menu item from the menu bar.
b) Select *Insert template* in the drop-down list. The dialog to select pre-defined layouts is opened. Certain control elements are inserted into the screen at predefined positions.

c) Remove elements that are not required from the screen.

d) If necessary, select additional elements in the *Elements* drop-down list. Place these at the desired position in the screen.

4. Create a screen switch function.

**CONTROL ELEMENTS**

The S7-Graph screen can contain the following control and display elements.

**INSERT TEMPLATE**

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Insert template</strong></td>
<td>Opens the dialog for selecting a template for the screen type. Templates are shipped together with zenon and can also be created by the user. Templates add pre-defined control elements to pre-defined position in the screen. Elements that</td>
</tr>
</tbody>
</table>
Control elements can also be removed individually once they have been created. Additional elements are selected from the drop-down list and placed in the zenon screen. Elements can be moved on the screen and arranged individually.

**Template**

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active steps</td>
<td>Display of the active step or steps from the engineered functional chart.</td>
</tr>
<tr>
<td>Full functional chart</td>
<td>General view of the functional chart. Displays all engineered functional charts. Is controlled via SFC forward and SFC back.</td>
</tr>
<tr>
<td>Symbol list</td>
<td>Displays in two columns the address and the corresponding symbol name.</td>
</tr>
</tbody>
</table>

**Window**

Control elements for the graphic display.

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active steps</td>
<td>Display of the active step or steps from the engineered functional chart.</td>
</tr>
<tr>
<td>Full functional chart</td>
<td>General view of the functional chart. Displays all engineered functional charts. Is controlled via SFC forward and SFC back.</td>
</tr>
<tr>
<td>Symbol list</td>
<td>Displays in two columns the address and the corresponding symbol name.</td>
</tr>
</tbody>
</table>

**Information**

Control elements for the display of information.

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the active function chart</td>
<td>Shows the name of the active functional chart.</td>
</tr>
<tr>
<td>Name of the active step</td>
<td>Shows the name of the active functional chart.</td>
</tr>
<tr>
<td>Number of the active step</td>
<td>Shows the number of the active step.</td>
</tr>
<tr>
<td>Compatible elements</td>
<td>Control elements that are replaced or removed by newer versions and continue to be available for compatibility reasons. These elements are not taken into account with automatic insertion of templates. The following Win32 elements were replaced by dynamic text elements.</td>
</tr>
<tr>
<td></td>
<td>▶ Name of the active function chart</td>
</tr>
</tbody>
</table>
## PLC

Control elements for navigation and display type.

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switch</strong> KOP/FUP</td>
<td>With the help of this button you can switch between notations <strong>KOP</strong> and <strong>FUP</strong>.</td>
</tr>
<tr>
<td><strong>Step forward</strong></td>
<td>Moves one step forward in the Runtime.</td>
</tr>
<tr>
<td><strong>Step back</strong></td>
<td>Moves one step back in the Runtime.</td>
</tr>
<tr>
<td><strong>SFC forward</strong></td>
<td>In the Runtime in view <strong>Whole functional chart</strong> navigates one SFC forward if there are several SFCs in a function block.</td>
</tr>
<tr>
<td><strong>SFC back</strong></td>
<td>In the Runtime in view <strong>Whole functional chart</strong> navigates one SFC back if there are several SFCs in a function block.</td>
</tr>
</tbody>
</table>
3.5 Filter for screen switch

If you use function screen switch to the screen S7 Graph, the following dialog is displayed.

![Screenshot of the filter dialog]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7 Graph files</td>
<td>Select the file (*.gr7) which has been generated by the S7 Graph import. This file contains the full logics (steps, transitions, surveillances etc.).</td>
</tr>
</tbody>
</table>
| S7 Graph source               | Select the file (*.seq) which has been generated by the S7 Graph import. This file contains the assignment of absolute operands (equals physical address) to symbolic operands or symbolism (equals logical identifier).
Example: Input "E 1.0 = pushbutton 1"

| Symbol allocation file        | Select the file (*.seq) which has been generated by the S7 Graph import. This file contains the assignment of absolute operands (equals physical address) to symbolic operands or symbolism (equals logical identifier).
Example: Input "E 1.0 = pushbutton 1"

<table>
<thead>
<tr>
<th>Variable</th>
<th>zenon USINT variable as a block array that depicts the instance data block of the sequential function chart. All status information is communicated with the help of this variable.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Select if you would like the display as a contact.</td>
</tr>
<tr>
<td>Type of display</td>
<td>Select if you would like the display as a contact.</td>
</tr>
</tbody>
</table>
### Parameter Description

Plan (COP) or as a function plan (FUP). If you configure the **Switch COP/FUP button in your screen**, you can switch between the two display types in the Runtime.

<table>
<thead>
<tr>
<th><strong>Line width [Pixel]</strong></th>
<th>Define the line width in pixels of the connection line between the elements.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Font</strong></td>
<td>Select the desired font from the drop-down list for all labels in screen S7 Graph.</td>
</tr>
<tr>
<td><strong>Colors</strong></td>
<td>Define the colors for the <em>High</em> level and <em>Low</em> level condition and for the symbols. Click on the respective colored rectangle in order to change the color.</td>
</tr>
</tbody>
</table>

### 3.6 Function Analyze S7 Graph heuristics

This function makes it possible to carry out the S7 Graph heuristics without the screen S7 Graph being active. Thus for example an analysis can be carried out by a S7 PDiag error message via an Alarm S variable. The heuristics looks through the stage that currently has a problem in order to determine the cause.

![S7 Graph heuristics](image)

The following properties are available.

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S7 Graph file</strong></td>
<td>Select the file (*.gr7) which has been generated by the S7 Graph import. This file contains the full logics (steps, transitions, surveillances etc.).</td>
</tr>
<tr>
<td><strong>S7 Graph source</strong></td>
<td>Select the file (*.gr7) which has been generated by the S7 Graph import. This file contains the full logics (steps, transitions, surveillances etc.).</td>
</tr>
<tr>
<td><strong>Symbol allocation file</strong></td>
<td>Select the file (*.seq) which has been generated by the S7 Graph import. This file contains the symbols. Click on the respective colored rectangle in order to change the color.</td>
</tr>
</tbody>
</table>
### Description of the operand analysis

In order to make clear, which step is disturbed and which operand in the transitions is responsible, the message variable is filled with a telling message. This message is generated in the following steps:

#### 3.7.1 1. Search disturbed step

If the sent alarm variable is of the type UDINT, it contains the number of the disturbed step in case of an error. This can be used for further evaluations. If only a BOOL variable is sent, the first active step, which is disturbed at the moment, is used.

#### 3.7.2 2. Selection of edited transition

If in the disturbed step there are several transitions to following steps, only the transition with the lowest transition number is evaluated.

#### 3.7.3 3. Find missing operands

The disturb cause which was detected in this way is displayed with the help of the message variable. The content of this variable is updated when you execute function Analyze S7 Graph heuristics.
In order to find the missing operands in the defined transition the condition tree is processed hierarchically. This can be demonstrated best in the FUP display (see example illustration below). The following cases are distinguished on finding an operator:

**AND**

All paths are traced which are not fulfilled at the time of the evaluation (i.e. red in the illustration).

**OR**

The fulfillment level, the proportion of fulfilled inputs and the total number of inputs are calculated for each path. Then only the paths that have the highest fulfillment level are traced. If there are several paths with the same fulfillment level, the first one is used.

With this method a possible small but nevertheless - with high probability - meaningful number of operands is found, which can be important for the next step.

In the example illustration this method would only find the operand M102.2, because this is the smallest possible number of operands, which is necessary to change the disturbed transition to undisturbed.
4  zenon Logic Monitoring Viewer

**Information**

This tool visually displays and evaluates zenon Logic programs. With the Monitoring Viewer actions in the zenon Logic Runtime can directly be displayed in a screen in zenon.

### 4.1 Requirements

As of zenon 6.20 SP3 the ActiveX X5Monitoring.ocx which carries out the zenon Logic program display is installed in the zenon program folder and registered in the operating system. For earlier zenon versions you must carry out the installation and registration manually.

At the moment this module is only available for the PC version of zenon.

A license for the PLC Analysis is needed for using the zenon Logic Monitoring Viewer.

The Wizard zenon Logic Monitoring Builder has to be executed in the zenon Logic Workbench, before the zenon Logic Monitoring Viewer can display the current program code. The Wizard is executed in the zenon Logic Workbench under Tools > Create Monitoring Application.

This Wizard has to be licensed.

Different properties can be changed in the wizard. For example, the authorization for viewing programs or forcing variable values can be defined (fully locked, password protected, open).

The Wizard creates a `<ProjektName>.K5m` file and save it in the zenon project folder.
4.2 Integration of ActiveX in a zenon screen

In the zenon Editor select the dynamic element ActiveX and draw it in a zenon screen in the desired size. Now a dialog for the selection of the ActiveX control opens. Select X5Monitoring Control and click on Properties.

In the following dialog enter the path of the file, which has been created with the Monitoring Builder and set the communication parameters:
Information

If now paths have been changed, while the Monitoring Builder Wizards was running, the monitoring file is in the SQL directory of the zenon project. Find out the GUID (in the zenon Logic project properties in zenon for example) and browse for the *.K5m file. You can find this file in the default path

%ProgramData%\COPA-DATA\SQL\<GUID>\FILES\straton\<zenon Logic ProjectName>\[zenon Logic Project Name.K5m].

Information

For the Connection settings only use IP addresses and no computer names! If the zenon Logic application runs on the same computer as zenon, enter 127.0.0.1 for the local host.

Separated with a colon (:) enter the Runtime port of the zenon Logic Runtime after the IP address. Usually it is 1200.

4.3 Display the ActiveX in a zenon screen during runtime

Confirm both dialogs with OK. After creating the zenon Runtime files and starting zenon and zenon Logic Runtime, the PLC code is displayed in the corresponding zenon screen:
Depending on the authorization set in the Monitoring Builder wizard, programs can now be viewed or values can be forced.