Contents

1. Welcome to COPA-DATA help ........................................................................................................ 5

2. Energy Edition .......................................................................................................................... 6

3. Automatic Line Coloring (ALC) - Topology ............................................................................. 7
   3.1 ALC elements .......................................................................................................................... 8
       3.1.1 Procedural elements via Combined element ................................................................. 9
       3.1.2 Lines ............................................................................................................................... 21
       3.1.3 Checking the project ...................................................................................................... 26
   3.2 Configuration ........................................................................................................................ 27
       3.2.1 Configuration of the sources ......................................................................................... 28
       3.2.2 Configuration of topological interlockings .................................................................... 34
       3.2.3 Configuration of the screen marker ............................................................................... 39
   3.3 Function: Change ALC source color ...................................................................................... 40
   3.4 Alias for detail screens ......................................................................................................... 42
   3.5 Fault locating in electric grids .............................................................................................. 45
       3.5.1 Search for ground fault .................................................................................................. 47
       3.5.2 Short circuit search ........................................................................................................ 53
       3.5.3 Curb ............................................................................................................................... 57
   3.6 Impedance-based fault locating and load distribution calculation ....................................... 59
       3.6.1 Impedance-based fault locating of the short circuit ..................................................... 59
       3.6.2 Load distribution calculation ....................................................................................... 60
       3.6.3 Expanded topological model ......................................................................................... 61
       3.6.4 API ................................................................................................................................. 63
   3.7 Load flow calculation .......................................................................................................... 64
       3.7.1 General .......................................................................................................................... 65
       3.7.2 Requirements ................................................................................................................ 66
       3.7.3 Engineering in the Editor ............................................................................................ 66
       3.7.4 Screen type Load flow (n-1) calculation ...................................................................... 71
       3.7.5 Screen switching for the load flow (n-1) calculation .................................................... 76
       3.7.6 Operation in Runtime .................................................................................................. 83
       3.7.7 Calculation .................................................................................................................... 85
       3.7.8 Warning messages and LOG entries ............................................................................. 89
3.8 State Estimator ................................................................. 92
  3.8.1 Engineering in the Editor ............................................. 92

4. Command Sequencer .......................................................... 93

5. Command Processing .......................................................... 93
  5.1 Command Processing ...................................................... 96
  5.2 Command processing detail view toolbar and context menu .... 96
  5.3 Configuration in the Editor .............................................. 99
    5.3.1 Creating a screen of the type Command Processing .......... 101
    5.3.2 Variables of the command group ................................ 119
    5.3.3 Configure command processing ................................... 122
    5.3.4 Create menu .......................................................... 172
    5.3.5 Create Runtime files ............................................... 174
  5.4 Operating during Runtime ................................................ 179
    5.4.1 Execution of a command ........................................... 179
    5.4.2 Screen type Command Processing ................................ 188
    5.4.3 Reload ................................................................. 201
    5.4.4 Logging in the CEL .................................................. 202
    5.4.5 Server change in redundant operation ......................... 202
    5.4.6 Exit Runtime ......................................................... 202
    5.4.7 Lock return variable .............................................. 203
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. Energy Edition

The zenon Energy Edition is a package with special functionality for the energy sector and the procedural technology. The user benefits from easy-to-implement functions that allow for an individual adjustment of the application to the physical environment.

The following is available for the Energy Edition:

- Command Processing
- ALC (Automatic Line Coloring): Already included in the license for Energy Edition, provides basic properties for line coloring.
- Command Sequencer
- Topological element transformer
- Topology package: Requires additional licensing on the server (not on the client) and expands ALC by:
  - Multiple supply
  - Secured supply
  - Topological interlockings
  - Topological element disconnector
  - Error detection and ground fault search
- The Load Flow Calculation module implements the following functionality:
  - Calculation for 3-phase, high-performance energy networks.
  - Derivation of the load flow model from screens with ALC elements (active elements, closed switches etc.)
  - Calculation of the load flow for the current model status (from the values of the ALC elements).
  - Topological interlockings, based on advance calculation of the ALC model.
(n-1) calculation. Visualization of a possible network overload, for example in the event of a failure of a line.

State Estimator

The State Estimator module is an additional module to the Load Flow Calculation module. If, at the nodes in the topological network, not all power in or out is known for a load flow calculation, the State Estimator can reconstruct this from several measured values in the network. Electrical parameters (power outputs) are estimated by the State Estimator. To do this, the State Estimator measures the values of all measuring points on lines.

3. Automatic Line Coloring (ALC) - Topology

The topological coloring of lines allows easy automatic dynamizing of tubes in technology (for media) as well as in the energy distribution (for electricity). So process controlled coloring of topological nets can easily be realized.

Because the tube structure is designed in the screen with all its technological elements (e.g. tanks and valves, or generators, switches and consumers), it is internally emulated as a model and the media flow is displayed in the Runtime.

In order to allow screen-overlapping models the entire design and configuration is always project-wide. You therefore have one entire topological model per project, which is used for the calculation of the tube statuses and ultimately for the coloring of the tubes.

The whole topology is created automatically from the graphic design. No other engineering actions are necessary.

**Information**

*Starting with a source, the ALC algorithm runs through each switch only once per direction.*

**DETAIL SCREENS**

To display individual screens, a partial area can be taken from the topological network and displayed individually by means of alias. A detail screen (on page 42) can be displayed with the data from different equipment parts, for instance outputs or partial networks.
3.1 ALC elements

Automatic Line Coloring (ALC) makes it possible to color lines depending on the process status. The combined element is used as the process element. Automatic line coloring allows easy automatic dynamizing of tubes in technology (for media) as well as in the topological networks (for electricity).

ENGINEERING

For the design two types of screen elements with different functions are distinguished. On the one hand these are procedural elements (on page 9) (source, switch/disconnector, drain, transformer or link) and on the other hand lines (on page 21).

In doing so, the technical elements have a function and a color (source and transformer). If the procedural elements are active, the connected lines take on the color of these elements at the source and transformer or they take on the color of the element’s input line for the switch and the link. If the procedural elements are inactive, the color of the lines is taken from the definition in the editor.

The different functions of the elements are assigned in the properties of the combined element.

EXAMPLE

A source has a connected line. A switch is connected to the line. And a second line is connected there. If the source is active, the first line is colored with the color of the Automatic Line Coloring defined in the source up to the valve. The other line is not colored before the switch is closed.

Source inactive

Source active
Switch closed

Undefined or invalid

Information

If the procedural element status is undefined or malfunction, this is automatically detected. All connected lines and all further elements are displayed in the color of the predefined source undefined for both states.

NUMBER OF CLOSED SWITCHES IN A SERIES

For the correct functioning of the ALC algorithm, the number of connected switches in a series plays a role.

Recommendation: Arrange a maximum of 256 closed switches in a series between the source and the drain.

3.1.1 Procedural elements via Combined element

Procedural elements are created in zenon with a combined Element. Their state determines the coloring of the connected line.

The following settings are available:
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function type</td>
<td>Defines the technological type of the Combined element.</td>
</tr>
<tr>
<td>No function</td>
<td>The element has no function in the ALC. <strong>Note:</strong> The &quot;no function&quot; function type is the default value.</td>
</tr>
<tr>
<td>Source</td>
<td>Passes on its color. If the source is active (value: 1), all connected lines that have Color from ALC option set in the element properties are allocated the color of the source. The color is defined in the project properties as the source color. (e.g. tanks or generators). A source is a single pole with a static source number assigned to it. The source is switchable over the state of its main variable. Generally, sources are considered as net-synchronous and detachable. For the Interconnect various voltage levels topological interlocking (on page 34), the nominal voltage of the source is taken into account. You can find details on the source in the configuration of the sources (on page 28) chapter.</td>
</tr>
<tr>
<td>Generator</td>
<td>A generator generally behaves like a source, but it is considered as an independent and not net-synchronous. For the Interconnect grids topological interlocking (on page 34), the number of the source that is linked to a generator is taken into account.</td>
</tr>
<tr>
<td>Switch</td>
<td>With this lines can be split. If the switch is closed/active (value: 1), then the connection between the two lines is closed and the line is colored up to the next switch with the defined source color. In this case a switch forwards the source color of the input line to the output line. If the status of the switch is invalid (value: 3) or undefined (value: 2) or the status of the main variable is INVALID, the line colors itself in the color undefined from the ALC configuration in the project properties. A switch thus delivers source number 0 (undefined) to its output (connection 2) instead of the incoming source number. <strong>Example:</strong> see Switch example - colors from ALC (on page 14) section. <strong>Note:</strong> if the Switch input/output property is active, the input and output of this element are reversed for the ALC.</td>
</tr>
<tr>
<td>Disconnector</td>
<td>A disconnector generally behaves like a switch. However, a disconnector in the topological model must not be switched when live - topological interlocking &quot;Disconnector under load&quot; in the command processing. As with the switch, the main variable determines the status: On, off, intermediate position, malfunction. <strong>Note:</strong> if the Switch input/output property is active, the input and output of this element are reversed for the ALC.</td>
</tr>
<tr>
<td>Transformer</td>
<td>A transformer is a drain and a source at the same time. SO with a transformer the input color (input source) can be transformed to a new output color (transformer source color). The output line is only displayed as active once the transformer has an active input line. However the output line does not get the color of the input line as with a</td>
</tr>
</tbody>
</table>
switch, but instead the color of the transformer’s own source. So a source has to be defined for each transformer. A transformer cannot be switched active or inactive, it always is active, regardless of the value of the linked variable.

**Note:** If the **Switch input/output** property is active, the input and output of this element are reversed for the ALC.

Reverse-feed-compatible transformer:

To have a transformer capable of reverse feed, you must select, for **Source for reverse feed**, a different source than **UNDEFINED [0]**. This means that the transformer behaves the same for both directions - from the input to the output (forward) and also from the output to the input (backward). The only difference is that the **Source for reverse feed** property and not the **Source** property is used for further distribution of the source number.

**Note:** Faulty network statuses or missing configurations, such as a feed from the input and output at the same time or a short circuit from input and output are not specially colored. This means that the transformer capable of taking a reverse feed behaves like two transformers switched to run antiparallel that are not capable of taking a reverse feed.

<table>
<thead>
<tr>
<th>Capacitor</th>
<th>The capacitor can only be connected as a load on one side. For the <strong>Load flow calculation</strong>, the capacitor serves as compensation for the reactive power.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slider</td>
<td>A slider (a valve) acts in a similar manner to a switch, but it is used for water and gas lines.</td>
</tr>
<tr>
<td></td>
<td><strong>Value of the main variable:</strong></td>
</tr>
<tr>
<td></td>
<td>- Switch OFF: Value 0 -&gt; Slider closed-&gt; No forwarding</td>
</tr>
<tr>
<td></td>
<td>- Slider ON: Value 1 -&gt; Slider open completely-&gt; Water flow</td>
</tr>
<tr>
<td></td>
<td>- Slider value 2 (intermediate) -&gt; Slider partially open-&gt; Water flow</td>
</tr>
<tr>
<td></td>
<td>- Slider value 3 (error) -&gt; Slider malfunction</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If the <strong>Switch input/output</strong> property is active, the input and output of this element are reversed for the ALC.</td>
</tr>
<tr>
<td>Check valve</td>
<td>The check valve only forwards information in one direction.</td>
</tr>
<tr>
<td></td>
<td><strong>Value of the main variable:</strong></td>
</tr>
<tr>
<td></td>
<td>- Value 0:</td>
</tr>
<tr>
<td></td>
<td>The forwarding is not active (= the valve is closed)</td>
</tr>
<tr>
<td></td>
<td>- Value 1 or 2:</td>
</tr>
<tr>
<td></td>
<td>Forwarding is only possible in one direction. In doing so, the color of the source is only forwarded from the input to the output. Forwarding in the opposite direction is not envisaged. This also concerns the forwarding of ALC information for the color of the earth.</td>
</tr>
<tr>
<td></td>
<td>- Value 3:</td>
</tr>
<tr>
<td></td>
<td>Forwarding is undefined. This then occurs, for example if the check valve is faulty. In this case the status is only forwarded at the output.</td>
</tr>
</tbody>
</table>
Note: If the Switch input/output property is active, the input and output of this element are reversed for the ALC.

The check valve is also taken into account by the topological interlocking (on page 34).

Drain

This defines the end of the line. The drain does not influence the coloring; it is only used so that the model can be displayed in full. If an external program (e.g. VBA) should access the model, then the drain probably is needed for further calculations, and so has to be inserted.

In Energy projects, the drain is used for representing consumers. These are used to calculate the ALC - topological interlockings (in the command processing) '$Device would not be supplied'.

Terminator

For bus bar ends. Blocks the error message "Line only connected on one side" when being compiled in the Editor.

Link

A link serves to continue a line at another place. If a link is "supplied" by a line, all other links with the same link name also are supplied by this line. Here it does not matter, whether the links are in the same screen or on different screens in the project. Topological networks can thus be designed throughout screens. More than two links with the same link name in the project are also permitted.

Links are configured with the Link name property.

Links can be supplied by several lines at the same time or can themselves supply several lines. In principle there is no difference between inputs and outputs. The ALC colors of the sources are forwarded to all connected lines.

A link cannot be switched active or inactive in the event of a value change: it is always active. For this reason, it is not absolutely necessary to link the combined element to a variable.

Caution: Two link elements cannot be connected directly to one line. In between, there has to be at least one other procedural element (switch/disconnector or transformer).

The source number given - for the source and transformer function types - is forwarded via closed switches (disconnectors, sliders etc.) up to the devices (drains). The colors of all connected lines and process-related elements are calculated dynamic from the higher-level sum of the supplying source numbers.

**SOURCE AND LINK NUMBER**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Here a source is assigned to an element. In this drop-down list all sources defined in the ALC configuration (in the project properties) are available. All source names are listed. This property is only active if the function type 'source', 'transformer' or 'generator' has been selected. You can find details on the source in the configuration of the sources (on page 28) chapter. Attention: Use the pre-defined system sources for this (ID 0..9). Configure</td>
</tr>
</tbody>
</table>
separate sources for this linking:

- For the configuration of your own sources, click the ... button in the **Automatic Line Coloring** configuration property in the **Automatic Line Coloring** properties group.
- The system sources UNDEFINED [0], GROUND FAULT [1], SHORT FAULT [2] and GROUNDED [3] are only envisaged for the configuration of the grounding.

| Link number | Link number for the function type link. All identical link numbers in a project correlate with each other. You can find further information about this in the Link function type. This property is only active, if the function type link has been selected. |

**VARIABLES OF PROCESS-RELATED ELEMENTS**

In order for a switch, disconnector or slider etc. to be given the status (open, closed, invalid), a BOOL data type or integer variable must be linked in the respective combined element as the main variable.

**Example:**

- IEC870 driver: Variables with **Typ ID** T01..T37
- IEC850 driver: Variables */Pos/stVal[ST]
- DNP3 driver: Input Variables

Pre-requisite: the DPI/DPC mapping has not been deactivated in the driver.

**Information**

*For the position of a switch, only the first two bits of the main variable are taken into account.*

- The first bit is the actual switching; 0 is OFF and 1 is ON.
- The second bit is the error bit. There is no error if it is 0.

The status of a source ("present" (ON) / "not present" (OFF)) is also evaluated using the linked main variable. For this evaluation, a BOOL data type variable of the internal driver is recommended. Then (as is usual in practice) the source can be linked to the rest of the topology via a switch or disconnector. As a result, it is possible to forward the color of the source - depending on the position of the switch.

**Note:** For the main variable of a source that is connected to the network via a switch/disconnector (ground, for example), create a variable for the **internal driver**. For this variable, configure the Calculation properties with the value **network** and Initial value with value 1 ("always present"). You can find this properties in the **Internal Variable** variable property group. Alternatively, you can also link a
source to the process variable directly (the source and its switch in one). As a result, you can deactivate or avoid the topological interlocking when switching the source.

**CONDITIONS**

- A switch and a source are switched on (closed) if the value of the linked variable is 1.
- A switch is invalid if the value of the linked variable is >1 or has an INVALID status bit. An invalid switch provides the source number 0 (undefined) at its exit (connection 2) instead of the source number entering. In the direction from input to output, the switch behaves as if it were open.

**Note:** if the main variable has the status INVALID, the whole subsequent network is INVALID, because the status of the network is not known. The status INVALID is forwarded using subsequent closed switches.

**Attention**

*If, in the individual statuses of the combined element, the color and the fill color from ALC is activated, it is not just the line, but also the process-related elements that are colored in Runtime.*

**Switch example - colors from ALC**

**EXAMPLE 1**

Combined element with value status 00 and line color from ALC:

1. Configuration in the Editor:
   - Combined element with value status 00
Automatic Line Coloring (ALC) - Topology

- Line color from ALC active

2. Results in the following in Runtime:
   - Source color: green
   - Color without voltage: white
   - Switch status: off/open (value 0)

EXAMPLE 2

Combined element with value status 01 and colors from ALC:

1. Engineering in the Editor
   - Combined element with value status 01
   - Line color from ALC active
• Fill color from ALC active

2. Results in the following in Runtime:
   • Source color: green
   • Color without voltage: White
   • Switch status: on/closed (value 1)

EXAMPLE 3

Combined element with value status 00 without colors from ALC:

1. Configuration in the Editor:
   • Combined element with value status 00
Automatic Line Coloring (ALC) - Topology

- Line color from ALC not active

2. Results in the following in Runtime:
   - Source color: green
   - Color not energized and construction color of the line: White
   - Defined line and fill color of the combined element: black
   - Switch status: off/open (value 0)

EXAMPLE 4

Combined element with value status 01 without colors from ALC:

1. Engineering in the Editor
   - Combined element with value status 01
   - Line color from ALC inactive
   - Fill color from ALC inactive

2. Results in the following in Runtime:
Connection points of procedural elements

When configuring, a line is connected to a procedural element (combined element) by overlapping drawings in the screen at connection points of the combined element. Only one line can be connected to the same connection point at the same time. All lines that start within the area defined, are connected (Topology from the graphic).

⚠️ **Attention**

*Use ALC elements only in un-rotated state because:*

*The calculation for the topological model for the ALC in the Editor is based on the position of the elements in un-rotated state and without considering any dynamics.*

**CONNECTION POINTS AND CONNECTION AREAS**

- The connection area for a connection point is in the middle of each side of the combined element. Each combined element thus has four connection points.

- The size of a connection area corresponds to 2/3 of the height and width of a combined element, but no more than 20 pixels.

- Each connection area is centered in the middle of the respective element corner and stretches symmetrically inwards and outwards, to a maximum of 10 respective pixels.

⚠️ **Attention**

*If the combined element is less than 30 pixels, connection areas within an element overlap. Lines that could touch can cause errors (compilation, coloring).*
You can see the possible connection points for combined elements smaller and larger than 30 pixels in the illustration.

Colors

- Blue: Combined element
- Red: Connection areas

Dimensions:

- **A**: height of the Combined element
- **B**: width of the Combined element
- **a**: Width of the connection area: 2/3 of A, but a maximum of 20 pixels.
- **b**: Length of the connection area: 2/3 of B, but a maximum of 20 pixels.

RULES

- If a line is outside the connection area, no connection is detected and there is thus no coloring of the line. So there will also be no coloring for further lines.
- With sources, drains and Links, all described connection points can in principle be used. **Attention**: With sources and drains, only one connection point can be used at the same time. If different connection points are used at the same time, undefined states can occur. Elements of the type Link can also use several connection points at the same time. The incoming color information is passed on to all lines.
- With switches/disconnectors/sliders and transformers, the connection 1 (supply) is on the left or on the top and connection 2 (output) is on the right or on the bottom. This sequence can be changed with the Switch input/output property. **Attention**: At switches and transformers it has to be cared, that only one input connection and
one output connection is used. The simultaneous use of several input or output connection points results in inconsistencies and is therefore not reliable.

- For all procedural elements the following is true: Only one line can be connected to a connection point. Junctions cannot be realized directly on an element but must be drawn with lines.

**Switch input/output**

If a transformer, a disconnector or a switch is configured, the input and output can be swapped. To do this:

1. Select either transformer, disconnector or switch as a Function type
2. Activate the checkbox Switch input/output

The input is then set at the bottom right and the output at the top left.

**OVERVIEW**

<table>
<thead>
<tr>
<th>Device configuration</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>normal</td>
<td>top</td>
<td>bottom</td>
</tr>
<tr>
<td>swapped</td>
<td>Right</td>
<td>Left</td>
</tr>
<tr>
<td>swapped</td>
<td>bottom</td>
<td>top</td>
</tr>
</tbody>
</table>

**Measuring points**

Variables are linked for the visualization of ALC sources that currently supply the process-technical element or start from this element.

These variables are supplied with the current values from the ALC module. Names of the sources can be visualized by the ALC module by displaying these variables.

These properties are summarized in the Automatic Line Coloring properties group combined element and summarized in the Condition area.

Configurable properties:
- **Input active sources** (STRING data type)
- **Output active sources** (STRING data type)
- **Highest priority source input** (numeric data type)
Highest priority source output
(numeric data type)

DISPLAY IN RUNTIME

The linked variables are displayed with the following values in zenon Runtime:

- Number (on page 28) of the active sources (STRING data type):
  - Active source number(s)
    Numbers of all active sources are summarized in a STRING variable. This is applicable for both input and output.
    Several source numbers are separated with a semicolon (;). Sorting is carried out according to the priority of the source.
    Note: With multiple sorting, the source is represented with several entries at the input.
  - <Empty>
    Not supplied

- Number of the highest priority source (numerical variable):
  - 0 or greater
    Number of the highest priority source. This is applicable for both input and output.
  - -1
    Not supplied

3.1.2 Lines

Lines are represented by the vector elements Line, Polylines and Pipe.

If the option Color from ALC is activated for a line, the coloring is defined by the ALC configuration. Lines are automatically colored by the system depending on the status of the procedural elements and the ALC settings.

Here the color usually comes from the highest priority source number of the media flowing through the line, or stays "empty/not energized" just as defined in the screen with static or dynamic colors.

You define the display type by means of drop-down lists:

- Priority for display
- Display multiple supply
- Display secured supply

The following options are available in the properties of the lines:
## Parameter Description

**Color from ALC**
- Activates the automatic line coloring for this vector element. That means: If the source for the line is active and all switches/valves leading from the source to the line are closed/open, the line is accordingly colored. If the line is fed by a single source, the defined source color is used for coloring the line. The line width is not changed.

**Priority for display**
- Defines if **multiple supply**, **secured supply** or both are displayed.
- Default: **Multiple supply**

**Secured supply**
- The element is displayed according to the rules of the secured supply.
- A line is then considered to have a secure supply if it is supplied by at least two different switches or transformers with a non-system source. System sources do not contribute to secured supply, but do not exclude it.

**Multiple supply**
- The element is displayed according to the rules of the multiple supply.
- A line is considered to have multiple supplies if it is supplied by at least two different sources. In doing so, it does not matter if they are system or user sources and from which side the line is supplied by the sources.

**No priority**
- The coloring rules for **multiple supply** and for **secured supply** are applied at the same time if both criteria are met. That means:
  - If a line
    - has multiple supplies and a secured supply,
    - The priority is set to No priority,
    - The display for multiple supply is set to two sources with highest priority,
    - The display for secured supply is set to double width,
  - Then the line is twice as wide and displayed as a dashed line in two colors.

**display multiple supplies**
- Multiple supply means that a line is supplied by multiple sources at the same time. Here you can define how lines with multiple supply are displayed.
- Default: **highest priority source**
### Automatic Line Coloring (ALC) - Topology

**highest priority source**

The line gets the color of the source with the highest priority. **Note:** Priorities correspond to the sequence chosen in the ALC configuration.

**two highest priority sources**

Applies for lines fed by two or more different sources. The two sources with the highest priorities define the coloring. The line is displayed with these two colors (dashed). The dash length can be changed using the **Dashing length supplied multiple times** property.

System sources apply for multiple supplies just as with genuine sources and color lines in two colors it they are configured accordingly.

**Alternative color**

The color defined in the **Alternative color** property is used.

**Dashing length supplied multiple times**

Defines the dash length (in pixels) of lines, polylines or tubes for the dashed ALC coloring for **two sources with the highest priority** for **display multiple supplies**.

- Minimum: 0 (automatic dash length)
- Maximum: 32767
- Default: 0

**Alternative color**

Alternative color for the ALC coloring of lines, polylines or tubes with multiple supplies.

**display secured supply**

Secured supply means that a line gets multiple supply from one source (parallel). Here you can define how 'secured supply' is displayed.

A line is always displayed as having a secure supply if it is supplied by at least two switches with a genuine source (not system source).

Default: normal

**double width**

Relevant for lines fed in parallel by the same source. If this is the case, the line is displayed with double the configured width. (Example: A line with line width 5 pixels is displayed with 10 pixels if secure-fed.)

If this line is fed by two or more different sources (multi-supply), the line width does not change!

The color is always defined by the source with the highest priority!

**double brightness**

Relevant for lines fed in parallel by the same source. The line is displayed with double the original brightness.

If this line is fed by two or more different sources (multi-supply), the line color does not change!

If this line is multi-fed from one source (secure supply), the line is displayed with double the original brightness.

Formula for the calculation of the double brightness:

1. The defined RGB color is transformed to the HLS system.
2. \( L \) (luminance = brightness) is recalculated with
NewLuminance = 240*3/4 + L/4

3. The color value is recalculated to the RGB system with the new brightness.

The color is always defined by the source with the highest priority!

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>The element is displayed in the color of the source and with the configured width.</td>
</tr>
<tr>
<td>Use alias</td>
<td>Active: Alias is used.</td>
</tr>
<tr>
<td>Alias</td>
<td>Opens the dialog (on page 42) for selecting a model.</td>
</tr>
</tbody>
</table>

**Information**

The source color and the priorities of the sources are defined in the project properties. User-defined sources must have a higher ID than 9. IDs up to 9 are reserved for system sources.

**Information**

The calculation of the color of a line in the Runtime is done with the following priority list:

1. Automatic Line Coloring (highest priority, overrules all other settings)
2. Dynamic colors
3. Static colors

**Example**

In the following example Source 0 has the color blue and Source 1 has the color red. And Source 0 is the source with the highest priority.

- Source 0
- Source 1

This results in the following displays for the different options:
**Automatic Line Coloring (ALC) - Topology**

<table>
<thead>
<tr>
<th></th>
<th>Line / Polyline</th>
<th>Pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>highest priority source</td>
<td></td>
<td></td>
</tr>
<tr>
<td>two highest priority sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>double width</td>
<td></td>
<td></td>
</tr>
<tr>
<td>double brightness</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Connection points of lines**

The connection of one line (line, polyline or tube) to another line is done with overlapping drawing in the screen at connection points. The connection points - either connection areas - are at the start and the end of each line and are around 3 pixels large.

**Example**

*The start point of a line has the coordinates (start point x/start point y): 150/100 pixels. This results in a connection area (x/y): 147 - 153 / 97 - 103 pixels.*

If the line start or end of this line and that of one or more other lines is within this area, the lines are automatically connected without any further engineering. A mere overlapping of the connection areas of the single lines is not sufficient!
In the following illustration the connection area is displayed graphically (the green lines are connected to the black one, the red line not.

![Diagram showing connections](image)

**Information**

*Any number of lines can be connected in a connection area.*

**Attention**

*If a line is outside the connection area (e.g. the red line in the illustration), no connection is established and there is no coloring of the line. So there will also be no coloring for further lines.*

Line crossings can easily be realized, if the ends of the lines are not in the connection area.

![Diagram showing line crossings](image)

**Attention**

*Use ALC elements only in un-rotated state because:*

*The calculation for the topological model for the ALC in the Editor is based on the position of the elements in un-rotated state and without considering any dynamics.*

### 3.1.3 Checking the project

Engineer the desired procedural elements and lines in one or more screens and save these screens. Then you can check via **Create all Runtime files** or **Create changed Runtime files** whether there are
any errors or conflicts in the screens. If error or conflicts should exist, corresponding error messages or warnings are displayed in the output window.

**Information**

(Double click the corresponding line in the output window. The screen with the erroneous screen element will be opened automatically. If the erroneous screen element is part of a symbol, the corresponding symbol is automatically selected.)

The following error message can be displayed.

- ALC: Screen '%s' - Two Link elements with different Link number are connected to line '%s'. (double clicking opens the screen and selects the line.)
- ALC: Screen '%s' - More than two connection points are used at element '%s'. For each element only one input and one output may be used. (double clicking opens the screen and selects the element)

The following warnings can be displayed.

- ALC: Screen '%s' - Alias line '%s' is connected to a no-alias line. (double clicking opens the screen and selects the line.)
- ALC: Screen '%s' - Alias element '%s' is connected to a no-alias line. (double clicking opens the screen and selects the element)
- ALC: Screen '%s' - No-alias element '%s' is connected to an alias line. (double clicking opens the screen and selects the element)
- ALC: Screen '%s' - Line '%s' is only connected on one side. (double clicking opens the screen and selects the line.)
- ALC: Screen '%s' - Element '%s' is not connected. (double clicking opens the screen and selects the element)
- ALC: Screen '%s' - Element '%s' is only connected on one side. (double clicking opens the screen and selects the element)

In the error messages or warnings the corresponding elements are identified using the element reference. This reference also serves as the link key for ALC aliases.

### 3.2 Configuration

To configure ALC:

1. In project properties, select **ALC configuration** the property in the **Automatic Line Coloring** group
2. Click on the ... button.
3. The dialog for configuration is opened
4. Configure the desired properties for:
- Sources (on page 28)
  Create a new source.
  To do this, click on the New button. This creates a new entry with the name Source [serial number] at the end of the list of the sources.
  **Note:** In doing so, note that the system sources (ID 0..9) have a pre-defined meaning or are reserved for future versions.

  Then configure the colors of the new source by selecting the color value with a mouse click and clicking on the ... button. This opens the drop-down menu to select the colors.

  **Note** also the principles for coloring for UNDEFINED (on page 32).

- Interlockings (on page 34)
  Configure which topological interlockings the Command Processing module should take into account.
  **Note:** this tab is only available with a valid license for the optional ALC - Topology Package module.

- Screen marker (on page 39)
  Configure the color table for the screen marker for impedance-based fault locating.
  **Note:** this tab is only available with a valid license for the optional ALC - Topology Package module.

3.2.1 Configuration of the sources

The sources, e.g. their names and colors (sequence and priority), are configured project-specifically within the project properties under **ALC configuration**. Sources with ID between 0 and 9 are reserved for system sources. Those that already have a function (such as GROUNDED - the color of the "earth" source) must not have their function changed. Those that do not yet have any functionality in the current zenon version remain reserved for future versions.
The source colors from ID #10 are freely available for the process-technical elements. **Examples:** Source "Generator" or "110kV". Add further colors to do this.
### SOURCE COLORS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number</strong></td>
<td>Internal unique consecutive number, so that the source can be identified. This number is given by the system automatically and cannot be changed. <strong>Attention:</strong> The numbers 0 to 9 are reserved for the system sources and must not be used user-specific.</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Logical name for the source (e.g.: 'water' or 'grounded'). This name is also used when selecting the source number for Combined elements. You can change the name by clicking it with the left mouse button. With this edit mode is switched on. The changes are accepted with the Enter key or by selecting another source. <strong>Note:</strong> The labels are not language switchable.</td>
</tr>
<tr>
<td><strong>Line color</strong></td>
<td>Line color of the respective source. This color is used for coloring lines, polylines and as the outside color of tubes.</td>
</tr>
<tr>
<td><strong>Fill color</strong></td>
<td></td>
</tr>
</tbody>
</table>
| **Dashed** | Type of display for grounded sources.  
- **active:**  
  Line for grounded source is displayed dashed in the Runtime.  
- **Inactive:**  
  Line for grounded source is displayed normally in the Runtime. **Note:** This checkbox can only be activated for the system source `GROUNDED`. This check box is grayed out for all other sources. |
| **Voltage [kV]** | Nominal voltage of the source in kilovolts. This option is not available for system sources.  
**Default:** empty  
**Input range:**  
- 0 - 4000 KV  
- Decimal places must be denoted with . (a period).  
- Invalid entries are set to 0.  
- Negative entries are set as positive. |
| **New** | Adds a new color. |
| **Delete** | Deletes the selected color. |
| **Upwards (arrow symbol)** | Moves selected source up one position. |
| **Fully upwards (arrow symbol)** | Moves selected source to the start of the list. |
| **Downwards (arrow symbol)** | Moves selected variable down one position. |
| **Fully** | Moves selected source to the end of the list. |
The colors can be configured directly by entering the corresponding hexadecimal code or by using a color palette.

**For direct input:**
1. Click on the color description with the left mouse button. The field is switched to editing mode.
2. Enter the code.
3. Press the Enter key or select another source to apply the change.

**To select via a color palette:**
1. Highlight the desired line.
2. Click on the ... button behind the color
   
   **Note:** The ... button is only visible if the color entry is selected with a mouse click.
   
   The color palette is opened in the context menu.
3. Select the desired color

The hexadecimal code describes the RGB color value and consists of the following. \#RRGGBB.
**Element** | **Meaning**
--- | ---
# | Identifier to indicate that a hexadecimal color code is used.
RR | 2 digits are the red value of the color in hexadecimal system. 0–255 corresponds to 0–FF
GG | 2 digits are the green value of the color in hexadecimal system. 0–255 corresponds to 0–FF
BB | 2 digits are the blue value of the color in hexadecimal system. 0–255 corresponds to 0–FF

**Information**
The sequence in this list represents the priority of the sources, with the first element having the highest priority.

To change the priorities of the single sources, they can be moved upwards or downwards using the arrow buttons.

**Attention**
Limitations when deleting the sources and resetting fault colorings:

Sources with ID between 0 and 9 are reserved for system sources. They can:
- not be deleted:
- not be reset as an erroneous color

**Deleting sources**
In order for sources to be able to be deleted, they must have an ID from 10. Only the source with the highest ID can be deleted.

**Resetting erroneous colorings**
In order for erroneous colorings to be able to be reset once the cause has been rectified, no system source colors can be used. A color for IDs from 10 must be selected.

**Coloring mode for UNDEFINED**
Coloring in the network can be implemented in two modes with the UNDEFINED status:
- Standard
- Input takes priority
This setting is made using the Automatic Line Coloring/Mode for coloring project property.

**STANDARD**

The internal calculation of the topology (= graph search) starts with a source and goes through the whole network, so that each closed switch (switch variable has the value 1) per direction is only gone through once, so no cycles occur. In doing so, each node visited (=line segment) is colored with the source color. The directly-related lines are marked as a node.

If the search finds a switch that has a switch variable with one of the following states, the UNDEFINED color is used for coloring from this point onwards:

- INVALID [value: any],
- is invalid [value: 3]
- is in intermediate position [value: 2])

The graph search is now continued in the same form. Each switch is gone through just once per direction with the UNDEFINED color. Therefore each switch can be gone through a maximum of four times per source:

1. with source number in forwards direction,
2. with source number in backwards direction,
3. with UNDEFINED in forwards direction,
4. with UNDEFINED in backwards direction,

**INPUT TAKES PRIORITY**

With the Prior supply setting, only lines that have a supply from at least one source but not clearly from any one source are colored as UNDEFINED. If a line is supplied with at least one source, it can no longer receive an UNDEFINED color from another source.

This search is a two-stage search:

- In the first stage, as with Standard, the source color is distributed in the network from each switched source, as long as the next switch is closed. The search is ended if the switch is open or invalid/undefined.
- In the second stage, the search is started at each invalid/undefined switch that receives a supply from one side and the UNDEFINED color is distributed to the unsupplied side. This search also considers the switches that are invalid/undefined as closed and thus distributes the UNDEFINED color in the network until it meets a clearly open switch. In addition, a search is ended if a line element is reached that is already supplied.
3.2.2 Configuration of topological interlockings

The **Command Processing** module can automatically calculate the interlockings in Runtime. These interlockings are based on the dynamic status of an electricity grid. The topology of the grid is configured via **ALC**. If the command input detects that the execution of a command corresponds to the interlocking condition, the execution of the command is prevented.

**Example:** Using the ALC configuration and the current states (ON/OFF) of sources, Switches, disconnectors etc. the command input can automatically detect that the execution of a command would lead to the status "Voltage towards ground". In this case, the execution of the command will be suppressed.

The evaluation of the topological interlockings from the **ALC** for the **Command Processing** is configured centrally - for the respective project. In doing so, a decision is also made as to whether a user can unlock an interlocking (provided they also have the authorization level for unlocking for the action).

The settings made here apply globally, for the whole Topological Model. The following conditions are available:
### Automatic Line Coloring (ALC) - Topology

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voltage towards ground</strong></td>
<td>Interlocking is active if a switch/disconnector is to be closed, to which grounded potential is connected to and one or more connections in the ALC model are live or undefined. In doing so, it is also ensured that voltage to ground is detected by means of a transformer. <strong>Default status:</strong> unlockable</td>
</tr>
<tr>
<td><strong>Switching operation in area with undefined status</strong></td>
<td>Interlocking is active if a switch/disconnector is to be closed and both of its connectors are 'undefined' or 'disturbed'. <strong>Default Status:</strong> unlockable</td>
</tr>
<tr>
<td><strong>Disconnector under load</strong></td>
<td>Interlocking is active if certain conditions have been met for switching the disconnector on (= close) or off (= open). <strong>Default status:</strong> unlockable</td>
</tr>
<tr>
<td><strong>Device would not be supplied</strong></td>
<td>Interlocking is active if a switch/disconnector is to be opened and a device that is switched on and supplied with voltage from a source (drain) then loses supply. <strong>Default status:</strong> unlockable</td>
</tr>
<tr>
<td><strong>Area with undefined status would increase</strong></td>
<td>Interlocking is active if a switch/disconnector is to be closed and one connector has the status undefined or invalid and the other does not. The interlocking is also reported if the command has been configured with the switching direction none. <strong>Default status:</strong> unlockable</td>
</tr>
<tr>
<td><strong>Interconnect grids</strong></td>
<td>This interlocking is to prevent unintended connection of two networks with different generator sources. Interlocking is active if two ALC network areas in which different generators are located are switched together. Process-technical generator elements with different numbers of sources are considered different generators. <strong>Note:</strong> The numbers of the sources are configured in the dialog of the ALC configuration project property in the <strong>Source</strong> tab. Process-technical elements of Function type source are not considered to be generators.</td>
</tr>
</tbody>
</table>
The interlocking is active if:

- Both sides of the element are live after switching.
- One page contains a generator source that is not present in the other network.

**Default status:** do not check

**Line overload**

The interlocking is active if switching would lead to a current overload of a line or a transformer in the ALC network.

**Default status:** do not check

A name can be configured for the element with the **Transformer name** properties (for transformers) and **Line name** (for a line). This name is used in Runtime as an interlocking text if the element would be overloaded after a switching action.

In addition, this interlocking is active if

- A **load flow calculation** is not possible. This is the case for missing or invalid measured values, as well as in the event of a switch having an undefined status (not on or off)
- The **load flow calculation** cannot achieve a conclusive result.

**Note:** This interlocking is only available for the optional **load flow calculation**.

**Interconnect various voltage levels**

The interlocking is active if ALC sources with different nominal voltages are switched together.

This check is carried out using the complete network (not just for the switch).

**Default status:** do not check

**STATUS**

If you click in the **Status** column in one of these interlockings, a drop-down list opens with three choices:
**Automatic Line Coloring (ALC) - Topology**

### Parameter Table

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>do not check</td>
<td>The selected condition is not considered in this project (topological model).</td>
</tr>
<tr>
<td>unlockable</td>
<td>The selected condition is considered in this project. If the condition applies, the user can unlock it with the <strong>Command Processing</strong> (in the screen of type <strong>Command Processing</strong>). This unlocking action is logged in the <strong>Chronological Event List</strong>.</td>
</tr>
<tr>
<td>not unlockable</td>
<td>The selected condition is considered in this project. If the condition is applicable, the user cannot unlock it. The action (such as a switching command) is not carried out.</td>
</tr>
</tbody>
</table>

### Exception Topological Interlocking

The topological interlocking is not carried out if:

- the variable of a switch has the status Revision or
- the variable is manually corrects or set to Alternate value and with this is set to the same variable value as the initial value; in other words if the switch:
  - Is set to OFF and then it is manually corrected to OFF or replaced.
  - Is set to On and then it is manually corrected to ON or replaced.

### Disconnector under load - interlocking conditions

For the **disconnector under load** topological interlocking, a disconnector can be switched (opened or closed) if one of the following conditions is met for the line segments that connect the disconnectors:

#### When Turning the Disconnector On (Closing):

A check is carried out to see whether the topology before switching to **ON** is in one of the following states:

- Both line segments are supplied/grounded by the same source;
- One line segment does not receive any voltage and the other line segment is grounded;
- A line segment is not under load.

#### When Turning the Disconnector Off (Opening):

A check is carried out to see whether the topology after switching to **OFF** is in one of the following states:

- Both line segments are supplied by the same source;
- One line segment stops receiving voltage, the other line segment is grounded;
A line segment stops being under load.

**Information**

**Meaning of "not under load"**

The status **not under load** means:

- Either:
  - All switches and disconnectors connected to the line segment are open.
- Or:
  - Switches and disconnectors connected to the line segment are closed but only connect to a further segment that is also not under load.

In addition, all of the following conditions must be met for the status of **not under load**:

- All sources and consuming devices connected to the line segment are switched off.
- No transformer may be connected to the line segment.
- It must not be a line that is only connected to this disconnector (one open line).
3.2.3 Configuration of the screen marker

Here you configure the color table for the color marker for the impedance-based fault detection and calculation of load distribution (on page 63). See also: AddMarker.

The colors can be configured directly by entering the corresponding hexadecimal code or by using a color palette.

For direct input:
1. Click on the color description with the left mouse button. The field is switched to editing mode.
2. Enter the code.
3. Press the Enter key or select another source to apply the change.

To select via a color palette:

1. Highlight the desired line.
2. Click on the ... button behind the color

   Note: The ... button is only visible if the color entry is selected with a mouse click.
   The color palette is opened in the context menu.
3. Select the desired color

The hexadecimal code describes the RGB color value and consists of the following. \texttt{#RRGGBB}.

<table>
<thead>
<tr>
<th>Element</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Identifier to indicate that a hexadecimal color code is used.</td>
</tr>
<tr>
<td>RR</td>
<td>2 digits are the red value of the color in hexadecimal system. 0–255 corresponds to 0–FF</td>
</tr>
<tr>
<td>GG</td>
<td>2 digits are the green value of the color in hexadecimal system. 0–255 corresponds to 0–FF</td>
</tr>
<tr>
<td>BB</td>
<td>2 digits are the blue value of the color in hexadecimal system. 0–255 corresponds to 0–FF</td>
</tr>
</tbody>
</table>

### 3.3 Function: Change ALC source color

The foreground and background color of an ALC source can be temporarily changed for the coloring in Runtime using the Change ALC source color function. The change remains until Runtime is ended, reloaded or the function is executed again. To create the function:

- select New Function
- Navigate to the Screens node
Select Change ALC source color

The dialog to define line colors and fill colors opens

define the desired color

<table>
<thead>
<tr>
<th>Property</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Drop-down list to select the source and display the colors currently assigned. These colors cannot be changed here.</td>
</tr>
<tr>
<td>New color for source</td>
<td>Click on the color and a dialog opens to select a color.</td>
</tr>
</tbody>
</table>
3.4 Alias for detail screens

To display individual screens, a partial area can be taken from the topological network and displayed individually by means of an Alias. The screen elements in the detail screen are not included in the topological model, but do however get their ALC colors from the model. These screen elements relate to an alias of the screen elements from the overall screen.

**Attention**

Aliases are only valid within a project.

This means that for symbols that contain links to aliases:

If the symbol is added to the general symbol library or the library in the global project and edited there, all ALC alias information is lost without notice!

**CREATE ALIAS**

Aliases can be created for the elements:

- Line
- Polyline
- Pipe
- Combined element

**Attention**

An ALC alias cannot be created if a period (.) is contained in the name of the selected screen.

Solution: Replace the period in the screen name with a different character, such as an underscore for example (_).

To create a source element as an alias:

- Activate, in the Automatic Line Coloring properties group for the element, the Use alias.
  
  **Note:** To do this, the ALC module must be licensed and the Color from ALC property must be activated.
  
- Click on the ... button in the Alias property
The dialog to select the element opens.
Parameter | Description
--- | ---
Screen | Click the ... button and a dialog opens to select a screen.
Available ALC elements | Shows the elements that belong to a screen with the element name, type of element and function type. Clicking on an element selects an alias.
Filter | The elements can be sorted according to all columns. When setting a filter, the options offered from all other filters are reduced to values that can be sensibly combined.
- **Name**: Input of a user-defined search term with wild cards (*). The last 12 search terms are offered in the list until the Editor is ended.
- **Element**: Select from drop-down list.
- **Function type**: Select from drop-down list.
Clicking on ... opens saved search or drop-down list. If a filter is active, clicking on the X deletes the filter.
Selected alias | Shows the selected element in the field of Available ALC elements.
No selection | Removes selected element.
OK | Saves selection and closes dialog.
Cancel | Discards changes and closes dialog.
Help | Opens online help.

**Information**

*When selecting an element for a new alias, only elements and screens from the same project that the alias was defined in can be selected. Elements from subprojects or parallel projects are not available.*

**REPLACING ALIAS NAMES**

Aliases can be changed when switching screens with Replace link. A detail screen can therefore be displayed with the data from different equipment parts, for instance lines or partial networks. Alias names are replaced along the lines of variables and functions. It is also possible to replace in elements that are used in symbols. For selecting the target the same selection dialog is opened as for the Alias property.
3.5 Fault locating in electric grids

Fault location uses special coloring via ALC to mark the parts of a network that have a ground fault or earth fault. Starting points for fault detection are called ground fault or short circuit recognition device (such as a detector of a protective device) that are assigned to a circuit breaker. It is assumed that the ground fault and short circuit reporters are always at the output of the circuit breaker element. For this reason, when configuring, the corresponding variables (with detection from the protective device) should be linked to Function type switch elements.

The detections from protective devices are displayed with special coloring with the source colors ID 1 and ID 2. The coloring is only carried out if the detection is applicable for a protective device whilst the lines are live. At the same time as this, the detections are set to the additional variables for display. Faults can thus also be shown graphically in a zenon screen. This display can, for example, be carried out by the configuration of an additional combined element that is only visible if the corresponding status (= invalid status) is the case.

Graphic error displays can thus also be displayed in the screen, for example with further combined elements that are only visible if there is a display active.

The display must be reset manually (acknowledged) once the protective devices have retracted the reports.

Information

This function is only available when both the "Energy Edition" and the "Automatic Line Coloring" modules are licensed.

ERROR DETECTION

Error detection runs locally on each computer in the zenon network. Each client in the network has its own independent model and can therefore search for ground faults and short circuits in different parts of the topology.

Error detection in the electrical network is divided into:

- Search for ground fault (on page 47)
- Search for short-circuit (on page 53)

To configure error detection:

- You require a license for ALC and zenon Energy Edition
- configure the appropriate screens
- Configure (on page 9) ALC to the corresponding combined elements with the switch function
- configure (on page 21) the lines so that they are colored by ALC

Special functions are available in Runtime for error detection:
▪ Start search for ground fault (on page 50)
▪ acknowledge (on page 51) ground fault message (on page 51)
▪ Stop search for ground fault (on page 52)
▪ Acknowledge short-circuit message (on page 56)

COLORINGS

Errors can be displayed with special coloring of the lines in the ALC if the notifications are received whilst the lines are live. In Runtime, the color assigned by ALC changes automatically as soon as the status of the line changes. The colorings configured can be changed in Runtime via the Change ALC source color (on page 40) function.

Messages are processed in the order in which they arrive. In the event of conflicts

▪ The colors for displaying errors take priority
▪ short circuit messages have priority over ground fault messages
3.5.1 Search for ground fault

The search for a ground fault serves to highlight the network parts that may have a ground fault by coloring these. The color is taken from the engineering of ALC source colors (on page 27) for the GROUND FAULT (ID 1) source. At the same time as this, the notifications are set to the additional variables for graphical display.

The network parts that may have a ground fault are derived from the ground fault indication from ground fault detection devices (ground indicators, protective device that records ground faults). The following is applicable for ground fault indications:

- Each device can have one, two or three ground fault indications.
- This ground fault indications are handled either by permanent indication processing or by wiper indication processing.
- For directional ground fault detection devices with direction detection, the direction can be lagging or leading in relation to triggering.
  - Leading: Initially, the indication is determined using the direction (forwards and/or backwards) and reported, then the indication by means of triggering.
  - Lagging: First the triggering, then the direction is determined and reported.

Information

A network component that may have a ground fault is then no longer considered to have a ground fault if this has been successfully connected.

ENGINEERING

To configure a search for a ground fault:

1. assign the combined element that represents the switching element to the Function type switch (on page 48)
2. Define the mode of search for ground fault (on page 48), ground fault trigger (on page 50) and ground fault display (on page 49).
3. Create the functions for start search for ground fault (on page 50), acknowledge ground fault indication (on page 51) and end search for ground fault (on page 52)

Information

In order to also be able to limit ground faults in mixed networks, only one area with ground faults is searched per path, starting with a source.
**Mode of the search for ground faults**

The short circuit search can either:
- color the network part potentially subject to a short circuit
  or
- the whole network where the short circuit is located

The coloring mode is defined via the **Mode of the search for ground faults** property.

To configure the property:
- navigate to the **Automatic Line Coloring** node in properties
- select the desired mode in the **Mode of the search for ground faults** property drop-down list
  - Color grid part: colors only the grid parts that are potentially subject to a short circuit
  - Color whole grid: colors in the whole linked grid where the short circuit is located

This setting can be changed in Runtime via the zenon API object model. In doing so, the short circuit search is recalculated once again.

**Ground fault detection type**

The direction and type of message processing for the combined element of type switch are configured by means of the **Type** property.

To do this, carry out the following steps:
1. Navigate to the **Automatic Line Coloring** property group in the combined element properties
2. Navigate to the area **Ground fault recognition**
3. Select the desired type with direction and type of indication processing from the drop-down list in the **Type** property
   - **Direction**: indicates if the raising edge of trigger indication or if the raising edge of a direction comes before it
   - **leading**: The current direction status is used for the raising edge of the trigger indication.
   - **lagging**: after a raising edge of the trigger indication, the first raising edge of a direction is waited on; if this does not occur within 2 seconds, the earth fault device is considered non-directional
   - **Indication processing**: Specifies how indications are processed.
     - **none**: normal switch; indications are not processed
• Permanent indication processing:
  Newly received indications are considered as new ground fault trip

• Wiper message processing:
  Indications that are received during a current Search (on page 50) are suppressed

**Note:** The distinction between permanent indication processing and wiper indication processing is only how the message is processed, not its type. Wiper indication processing thus does not need to relate to a wiper bit.

---

#### Attention

*To suppress intermittent ground faults, ground fault indications that occur in intervals of less than 2s are ignored.*

---

**Ground fault display**

The variable linked at Display is an output variable for fault detection and displays the recorded status of the ground fault identification device. This is necessary because all indications remain saved internally until until they are acknowledged. The saved indications thus do not necessarily correspond to the current status of the message variable.

Each time a recording is made, a set value is sent to this variable. In doing so, the values are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no ground fault</td>
</tr>
<tr>
<td>1</td>
<td>ground fault forwards</td>
</tr>
<tr>
<td>2</td>
<td>Ground fault backwards</td>
</tr>
<tr>
<td>3</td>
<td>non-directional ground fault</td>
</tr>
<tr>
<td>4</td>
<td>Fault status - &gt; both directions have activated</td>
</tr>
</tbody>
</table>

---

#### Information

To reduce problems in network operation, the variable linked here should be a local variable.
Earth fault triggering

The variable for the earth fault detection device indication is defined via the *Triggering* property. It can contain information on the presence of an ground fault and the direction of the ground fault from the point of view of the ground fault recognition device. In doing so, a distinction is made between:

- Non-directional ground fault recognition devices
- Directed ground fault recognition devices with a trip alarm
- Directed ground fault recognition devices without a trip alarm

To configure the variable for the *Triggering*:

1. navigate to the *Automatic Line Coloring* node in the combined element properties
2. open the node *Ground fault recognition*
   a) For non-directional ground fault recognition devices:
      - Click on the ... button in the *Triggering* property
      - select the variable you wish to import in the dialog that opens
      - The properties for the direction remain empty
   b) for directional ground fault recognition devices with a trip alarm
      - link the variable with *Triggering* and add the appropriate direction:
        Forward:
        - link a variable to the *Forwards* property
        Backward:
        - link a variable to the *Backwards* property
   c) for directional ground fault recognition devices without a trigger indication
      - Link the variable with the corresponding direction:
        Forward:
        - link a variable to the *Forwards* property
        Backward:
        - link a variable to the *Backwards* property
      - The *Triggering* property remains empty

**Note:** If you address a directional ground fault recognition devices with *Forwards* in both directions, this is then considered erroneous and ignored.

Start search for ground fault

The function *Start search for ground fault* serves to localize a ground fault and has two effects in Runtime:
1. Fault reports from all ground fault identification devices that were configured with wiper message processing are ignored.

2. The search algorithm is changed: Switch actions can only reduce the area subject to a ground fault further. Newly received messages do not therefore increase the area potentially subject to a ground fault.

To configure the **Start search for ground fault** function:

- create a new function
- navigate to the error detection node in the electrical network
- Select the **Start search for ground fault** function

- link the function to a button

**Acknowledgment ground fault indication**

With the **Acknowledge ground fault message** function, an internally recorded ground fault from a ground fault indication device can be acknowledged. In doing so, the internally-latched ground fault status is reset if the status is still pending, or highlighted as acknowledged. A recorded ground fault message is only deleted internally if this has been acknowledged and is no longer pending.

**Rules when acknowledging:**
If a variable that corresponds to a triggering or direction variable of a ground fault recognition device is linked, this special ground fault indication is acknowledged.

If no variable has been linked, all ground fault indications are acknowledged.

Acknowledgment can also take place via the zenon API object model.

To configure the **Acknowledge ground fault message** function:

- create a new function
- navigate to the fault detection node in the electrical network
- Select the **Acknowledge ground fault message** function

  ![Select a function dialog](image)

- the dialog to select a variable opens
- link the desired variable to the function
- link the function to a button

**Stop search for ground fault**

You end the ground fault search with the **Stop search for ground fault** function in Runtime.

To configure the function:

- create a new function
- navigate to the error detection node in the electrical network
Select the **Stop search for ground fault** function

![Image](image.png)

- link the function to a button

### 3.5.2 Short circuit search

The short circuit search serves to highlight the network parts that potentially have a short circuit by coloring these. The color is taken from the configuration of ALC source colors for the **SHORT FAULT** source.

The network parts that are potentially subject to short circuits are deduced from short circuit reports. A short circuit identification device (short circuit indicator, protective device) can have one to three short circuit messages. For directional short circuit indication devices, the direction can be lagging or leading in relation to triggering. A network component that potentially has a short circuit is then no longer considered to have a ground fault if this has been successfully connected.

**ENGINEERING**

To configure the short circuit search:

1. assign the combined element that represents the switching element to the **Function type** switch (on page 54)
2. Define ground fault display (on page 54) and triggering of ground fault detection (on page 55)

3. Set up the function for acknowledgment of ground fault message (on page 56)

**Short-circuit recognition type**

The direction and type of message processing for the combined element are determined by means of the **Type** setting. For project configuration:

1. navigate to the **Automatic Line Coloring** node in the combined element properties
2. open the node **Short-circuit detection**
3. Select the desired type in the **Type** property
   - **Direction:** indicates if the raising edge of trigger indication or if the raising edge of a direction comes before it
   - **leading:** With rising edge of the trigger indication, the current status of the direction is used.
   - **lagging:** After a rising edge of the trigger indication, the first rising edge of a direction is waited for, if this does not occur within 2 seconds, the short circuit identification device is considered non-directional
   - **Indication processing:**
     - **none:** normal switch; indication is not processed
     - **Permanent indication processing:** Newly received indications are considered as new ground fault trip

**Ground fault display**

The variable linked for **Display** is an output variable for error detection and displays the recorded status of the ground fault detection device. This is necessary because all messages remain saved internally until they are acknowledged, i.e. they do not necessarily conform to the current status of the message variables.

Each time a recording is made, a set value is sent to this variable. In doing so, the values are as follows:
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No short circuit</td>
</tr>
<tr>
<td>1</td>
<td>Short circuit forwards</td>
</tr>
<tr>
<td>2</td>
<td>Short circuit backwards</td>
</tr>
<tr>
<td>3</td>
<td>Non-directional short circuit</td>
</tr>
</tbody>
</table>

**Ground fault detection triggering**

The variable for the message from the short circuit identification device is defined by the `Triggering` variable. It can contain information on the presence of a short circuit and the direction of the short circuit from the point of view of the ground fault recognition device. In doing so, a distinction is made between:

- non-directional short circuit reporters
- directional short circuit reporters with a trip alarm
- directional short circuit alarms with a trip alarm

To configure the variables for:

1. navigate to the **Automatic Line Coloring** node in the combined element properties
2. open the **Short-circuit detection** node
   a) for non-directional short circuit detection devices
      - Click on the ... button in the `Triggering` property
      - select the variable you wish to import in the dialog that opens
      - The properties for the direction remain empty
   b) for directional short circuit detection devices with a trip alarm
      - link the variable with `Triggering` and add the appropriate direction:
        - Forwards: link a variable to the `Forwards` property
        - Backwards: link a variable to the `Backwards` property
   c) for directional short circuit detection devices without a trip alarm
      - Link the variable with the corresponding direction:
        - Forwards: link a variable to the `Forwards` property
        - Backwards: link a variable to the `Backwards` property
      - The `Triggering` property remains empty
Acknowledgment short-circuit message

With the Acknowledge short-circuit message function, an internally recorded short circuit from a short circuit indication device can be acknowledged. In doing so, the internally-latched ground fault status is reset if the status is still pending, or highlighted as acknowledged. A recorded short circuit message is only deleted internally if this has been acknowledged and is no longer pending.

Rules when acknowledging:

- If a variable that corresponds to a triggering or direction variable of a short circuit recognition device is linked, this special short circuit message is acknowledged.
- If no variable has been linked, all short circuit messages are acknowledged.
- Acknowledgment can also take place via the zenon API object model.

TO CONFIGURE THE ACKNOWLEDGE SHORT-CIRCUIT MESSAGE FUNCTION:

- Create a new function
- Navigate to the error detection node in the electrical network
- Select the Acknowledge short-circuit message function
- Select the variable you wish to import in the dialog that opens
- Link the function to a button
3.5.3  Curb

With curbing activated, corresponding ALC elements are visualized in Runtime with an additional border if a ground fault or short circuit is present on the line. The coloring is visualized with the configured ground fault or short circuit color.

Supported ALC elements:
- Electric line
- Line
- Polyline

If there is both a ground fault and short circuit on the ALC element, the color is displayed according to the configured priority. Neither ground fault nor short circuit is displayed. Configured Effects are also supported for the display in zenon Runtime.

ENGINEERING IN THE EDITOR

Carry out the following steps to configure curbing:
- Configure the colors for ground fault and short circuit.
  - To do this, click on the ... button in the ALC configuration property in the Automatic Line Coloring project properties group. The ALC configuration dialog is opened.
  - Amend the colors for the pre-existing GROUND FAULT and SHORT FAULT entries. To do this, click on the ... button in the line color column. The color is selected from a drop-down list.
- Create or selected a zenon screen in the Editor.
- Draw a line, polyline or pipeline or select an existing element.
- Activate, in the Automatic Line Coloring project properties group, the Color from ALC property.
- Activate the Use curb property and configure the width of the curbing in the Curb width [px] property.

NOTE ON CONFIGURATION

The following configuration is recommended for a clean graphic display of the curbing in Runtime:
- Draw ALC line elements. As a result, it is possible that the display of one line protrudes into another.

- To clean a graphics defect:
  a) Highlight the element that overlaps due to the configuration.
  b) Select the **Element position** entry in the context menu.
  c) Select the **Background** entry.

The selected element is moved to the background. As a result, the correct display of the line elements is guaranteed.
3.6 Impedance-based fault locating and load distribution calculation

Impedance based fault detection and calculation of load distribution extend the ALC module.

Whereas the ALC base model identifies nodes and beams, this special model also detects lines and their parameters.

Fault locating from protection is possible by means of configuration in the zenon Editor. Therefore, for example, the location of the error can be visualized in a zenon screen with a marker.

In addition, this ALC model provides properties and methods for external evaluation of the fault location and load distribution via API.

PROPERTIES FOR ALC AND THE EXTENDED TOPOLOGICAL MODEL

The ALC elements Combined element and Line (line, polyline, pipe) have special properties for impedance-based fault locating and to calculate the load distribution. The properties for the load distribution calculation is configured in the Editor. The evaluation is not carried out in zenon however, but is available via the zenon API as algorithms to be created by users.

FILE FOR EXPANDED TOPOLOGICAL MODEL

The simple topological model of the ALC base module for the coloring is supplemented by an expanded topological model that includes all lines as separate beams. The extended topological model is stored as ALC.xml and can be read by external applications this way. ALC.xml contains two sections:

- **GraphElements**: contains the extended topological model without aliases
- **GraphAliases**: contains only the aliases

3.6.1 Impedance-based fault locating of the short circuit

With impedance-based fault locating, an error marker is set at the location of the failure in the topology. The impedance values measured by protective devices are evaluated by the ALC module. Based on the topology, the fault markers are positioned in the screen correctly in a zenon screen.

If a short circuit occurs and the reactance is not equal to zero, the search for the location of the short circuit starts:
- **Short circuit:**
  Reported by a linked variable for the *Triggering* property (Short-circuit detection properties group of the element).

- **Reactance:**
  Value of the variable (from the REAL data type), that is linked to the Reactance value from protection property (Topological properties properties group of the element).

### POSITION OF THE MARKER

All lines are run through in the corresponding direction. The direction results from negative or positive reactancy. The respective reactancy of the line run through is deducted and the search continues until the residual reactancy is less than the reactancy of the next line. A marker is drawn in the line. The position of the marker corresponds to the residual reactancy.

If there is no reactancy value, no marker is set in the event of a short circuit indication. In order for the marker to be drawn correctly, the area must not be under load during the short circuit indication. With lagging short-circuit indications, the reactancy is only evaluated if the notification of direction has been received or the timeout of 2 seconds has expired.

The search is canceled if an open shift element or another ALC element has been found. Each part of the network and each individual line therein must only run once per trigger, there are thus less markers that occur in the line network than would be possible.

When reloading, markers that already exist are drawn at the same point as before reloading. Changes to the configuration of the fault locating are only evaluated after another short circuit.

If a short circuit indication is removed and acknowledged, all markers of this short circuit trigger are deleted.

**Note:** Depending on the order of the rectification of the short circuit and switching on again, marker can remain drawn in, although the line is no longer colored as a short circuit.

### 3.6.2 Load distribution calculation

With impedance-based fault locating, an error marker is set at the location of the failure in the topology. The location is calculated from impedance, on the basis of the expanded topology.

To configure the impedance-based fault location in the zenon Editor, carry out the following steps:

1. **Activate impedance-based fault location:**
   a) To do this, click on the project in your *Workspace*.
   b) Click on the Automatic Line Coloring project property group.
   c) Activate the Fault location based on impedance property.
Optional:

Configure the Maximum acceptable current overload [%] of the line.

Configure the setting for the line overload interlocking in the ALC configuration property. This interlocking is not activated by default.

2. Configure the display of the screen markers with the project properties:
   a) Screen marker size
   b) Line width of the screen marker
   c) Display type of the screen marker

3. Create a zenon screen.

4. Position the combined element on the zenon screen.
   The variable selection dialog is opened.

5. Configure the ALC settings for the combined element:
   a) Ensure that the combined element has been selected.
   b) Switch to the Automatic Line Coloring property group.
   c) In the Function type property, select the Switch entry from the drop-down list.
   d) Link the Reactance value from protection property (in the Topological properties properties section) to a REAL data type variable with the value of the measured impedance.
   e) Select the type of Short-circuit detection in the drop-down list of the Type property.
   f) Configure the color of the marker in the Marker color property.

3.6.3 Expanded topological model

Each object has a unique ID, via which it is referenced in the file. The attributes correspond to a subset of the zenon screen elements that have created the elements.
### GRAPHELEMENT

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture</td>
<td>Screen name</td>
</tr>
<tr>
<td>ElementID</td>
<td>Screen element ID</td>
</tr>
<tr>
<td>ElementRef</td>
<td>Screen element reference</td>
</tr>
<tr>
<td>Type</td>
<td>Screen element -type (see &quot;element&quot;)</td>
</tr>
<tr>
<td>SourceID</td>
<td>Source number</td>
</tr>
<tr>
<td>ReverseSourceID</td>
<td>Source name in reverse direction</td>
</tr>
<tr>
<td>Variable</td>
<td>Status variable</td>
</tr>
<tr>
<td>VarProtReact</td>
<td>Reactance variable</td>
</tr>
<tr>
<td>MaxIType</td>
<td>Type of maximum current</td>
</tr>
<tr>
<td>MaxIVal</td>
<td>Maximum current constant value</td>
</tr>
<tr>
<td>VarMaxI</td>
<td>Maximum current variable</td>
</tr>
<tr>
<td>VarCurI</td>
<td>Instantaneous current variable</td>
</tr>
<tr>
<td>VarCalcI</td>
<td>Calculated current variable</td>
</tr>
<tr>
<td>VarCurP</td>
<td>Instantaneous power variable</td>
</tr>
<tr>
<td>LoadType</td>
<td>Type of load</td>
</tr>
<tr>
<td>LoadVal</td>
<td>Load constant value</td>
</tr>
<tr>
<td>VarLoad</td>
<td>Load variable</td>
</tr>
<tr>
<td>React</td>
<td>Reactance</td>
</tr>
<tr>
<td>Resist</td>
<td>Resistance</td>
</tr>
<tr>
<td>Length</td>
<td>Line length</td>
</tr>
<tr>
<td>Node1IDs</td>
<td>List of all element IDs connected with Node1</td>
</tr>
<tr>
<td>Node2IDs</td>
<td>List of all element IDs connected with Node2</td>
</tr>
</tbody>
</table>

### GRAPHALIAS

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture</td>
<td>Screen name</td>
</tr>
<tr>
<td>ElementID</td>
<td>Screen element ID</td>
</tr>
<tr>
<td>ElementRef</td>
<td>Screen element reference</td>
</tr>
<tr>
<td>Type</td>
<td>Screen element -type (see &quot;element&quot;)</td>
</tr>
</tbody>
</table>
### 3.6.4 API

In the object model of the zenon API, the objects `ALCGraphElement` and `ALCGraphAlias` are available for the model. These contain the same information as the XML file. These objects can be accessed in the ALC engine via:

- `GraphElemCount()
- `GraphAliasCount()
- `GraphElemItem()
- `GraphAliasItem()

### USER-SPECIFIC TOPOLOGICAL INTERLOCKINGS

If a topological interlocking is checked, the following event is called up at the ALC engine:

```cpp
void CheckInterlocking(IALCEdge* pALCEdge, long nNewState, tpLockResult* LockResult, BSTR* bsText, VARIANT_BOOL* bUnlockable);
```

The switch/disconnector to be switched and the new status is transferred. The event can fill `LockResult`, `bUnlockable` and `bsText` in order to display a violated interlocking condition. If the event handler returns `tpBusy` in `LockResult`, the event handler is queried until it no longer provides `tpBusy`, however for a maximum of 10 seconds. The interlocking is active after 10 seconds. The interlocking text and unlockability are reported back in `bsText` and `bUnlockable`.

### SCREEN MARKER

Marker elements can be inserted into screens via the zenon API. These marker elements are available for the following elements:

- Line
- Polyline
- Pipe

These are added or deleted via the API functions in `DynPictures`:

- `BSTR AddMarker(BSTR bsScreenName, long nElementID, short nPosition, short nLineColorIndex, short nFillColorIndex);`
- `VARIANT_BOOL DelMarker(BSTR bsID);`
The GUID of the marker, which is supplied by AddMarker(), identifies the marker uniquely and serves as both the element name (with the prefix "$MARKER_") as well as the key for deletion via DelMarker(). The markers inserted via API are saved in the project according to the screen. **Attention:** Saving is not remanent, i.e. only until Runtime is restarted.

The markers set there are displayed regardless of the monitor on which the screen is opened. The markers are treated internally as normally operable screen elements. Mouse events are called up for this.

The appearance of the markers is set using the project settings in the **Automatic Line Coloring** area of the project configuration:

- **Display type of the screen marker:** Triangle, circle, square, cross
- **Screen marker size:** Size in pixels:
- **Line width of the screen marker:** Width in pixels
- **Marker color:** is defined via the index in the marker color table (on page 39), that is located in the properties of the screen elements in the **Automatic Line Coloring** group

### 3.7 Load flow calculation

The **Load Flow Calculation** module implements the following functionality:

- Calculation for 3-phase, high-performance energy networks.
- Derivation of the load flow model from screens with ALC elements (active elements, closed switches etc.)
- Calculation of the load flow for the current model status (from the values of the ALC elements).
- Topological interlockings, based on advance calculation of the ALC model.
- (n-1) calculation. Visualization of a possible network overload, for example in the event of a failure of a line.

The configuration is carried out in the zenon Editor by setting the parameters of ALC properties for the corresponding screen elements (combined elements, line, ...). The parameters for these configurations of the **load flow calculation** are set in the corresponding properties for ALC screen elements (on page 66) in zenon Editor.

In zenon Runtime, the calculation (on page 85) is carried out on the basis of the Newton-Raphson method for iterative and approximative solution of non-linear equation systems. The problem is set with complex values: applicable for N bars, of which G with generators, is 2N - G - 1 real unknown (voltage on the load bars, phase of the bars). The nominal voltage without phase moving is assumed as a starting value.

The results of the load flow calculation are output to the variables that are linked at the respective ALC element. This configuration continues to serve as a basis for subsequent (n-1) calculations. The result of this calculation can be visualized with the "load flow (n-1) calculation" screen type in Runtime.
3.7.1 General

The topological network was displayed with the help of ALC elements.

A requirement for the load flow calculation is that the topological network is configured with the help of ALC elements. A zenon screen (single-phase or three-phase ALC single line screen) with combined elements and lines must be present. The parameters of the properties relevant to the load flow calculation must be set up correctly.

The load flow calculation determines:

- For consuming devices (loads)
  The voltage and the phase.
- For generators
  The reactive power and the phase.
- For lines
  - Current (average value)
  - Power factor
  - Voltage at the input and output
  - Active power at the input and output
  - Reactive power at the input and output
- For transformers:
  - Current at the input and output
  - Voltage at the input and output
  - Active power at the input and output
  - Reactive power at the input and output

The values calculated this way can be output to variables that are linked to ALC elements.

The current can also be given as an alternative to power: \( I = \frac{S}{U} \). This is not necessary if the current is already available via linked variables.

The load flow is calculated using the connection branches between the busbars. To do this, the generators, transformers and loads are assigned to the bars and the branches (also parallel) are formed from the lines and switches. Lines with zero impedance are integrated into the busbars.

REQUIRED MEASURED VALUES

The following measured values are necessary for the input of the load flow calculation:
For generators and sources:
The active power and the voltage.
A generator is the reference for the phase; the active power is also calculated for it.
**Note:** Sources do not have output values that can be calculated.

For consuming device (loads)
The active power and reactive power.

For transformers:
The coil ratio and the phase shift.
The parameters for nominal power [MW], power loss, magnetization losses, stepped switches and phase shift can be set in the Editor.

For lines:
The complex impedance (resistance and reactance).

For capacitors:
Increment (s), interconnection (v) and position (i).
This results in the applied reactive power as a measured value: $Q = s \cdot v[i]$.

**Note:** Only active elements are taken into account.

### 3.7.2 Requirements

It is recommended that the load flow calculation is carried out on a powerful computer with a 64-bit operating system.

With the ALC elements, there must be sufficient variables linked to measured values.

### 3.7.3 Engineering in the Editor

Configuration steps for the **Load Flow Calculation** module:

1. Activate the Load flow calculation.
   a) Go to the **Automatic Line Coloring** property group in the project properties.
   b) In the **Activate load flow calculation** property, select the **Load Flow** entry from the drop-down menu.

2. Set the parameters for existing ALC screen elements.
   The setting of the parameters for the load flow calculation is configured in the following properties of the ALC screen elements for the **Automatic Line Coloring** properties group. Note
also the information in the property help for the respective properties. The availability depends on the configured Function type of the ALC element.

**ALC screen element Combined element**

- Function type Source:
  - Load flow calculation - input

a) Function type Generator:
  - Load flow calculation - input
  - Load flow calculation output

b) Function type Drain:
  - Load flow calculation - input
  - Load flow calculation output

c) Function type Transformer:
  - Load flow calculation transformer input
  - Load flow calculation transformer output

Note also the configuration notes in chapter three-coil transformer (on page 68).

d) Function type Capacitor:
  - Capacitor

**ALC screen element Line or pipe:**

- Load flow line parameter
- Load flow line result

3. Link the ALC screen element to variables that provide measured values from the process. **Example:** A PLC provides the current value of the active power of a generator. You link the variables for this measured value in the combined element with which you display this generator in the topological network. You configure this linking in the Load flow calculation - input properties group for the Active power dynamic [MW] property.

4. Link the ALC screen element to variables in which the result of the load flow calculation is written. You can use internal driver variables to do this. You can use these variables in zenon screens to display the output values. **Note:** Note the Configuration of the output parameters (on page 70) chapter.

**CONFIGURATION STEPS FOR (N-1) CALCULATION**

1. Carry out the configuration steps for the Load flow calculation.

2. Activate the (n-1) calculation.
   a) Go to the Automatic Line Coloring property group in the project properties.
   b) Activate the Activate (n-1) calculation property.
3. Configure a zenon Load flow (n-1) calculation screen.
   You can find further information on this in the Screen of type Load flow (n-1) calculation (on page 71) chapter.

4. Configure a function Screen switch.

   **Information**
   
   If command input is used in the project, a line overload (on page 34) topological interlocking can also be configured.

**Three-coil transformer**

To configure a three-coil transformer for the load flow calculation, create three combined elements with the ALC Function type Transformer.

In zenon Editor, a check is carried out to see whether a transformer that has been defined as a three-coil primary transformer has been connected correctly: to the output of two further transformers that are not three-coil - primary transformers. An error message is shown in the output window if there is an error.

**ELEMENT 1 FOR THE PRIMARY COIL:**

- It is important for the primary coil that the Primary coil for three-coil transformer property is activated.
- Link the variables for the result of the load flow calculation in the Load flow calculation transformer output properties group in the properties for the inputs:
  - Power Input [A]
  - Voltage input [kV]
  - Active power input [MW]
  - Reactive power input [MVar]

**Note:** The primary transformer should also have a source color for ALC.
ELEMENT 2 AND 3 FOR THE SECONDARY AND TERTIARY COIL:

- When configuring the secondary and tertiary coil, it is important that the Primary coil for three-coil transformer property is not activated.
- Link the variables for the result of the load flow calculation in the Load flow calculation transformer output properties group in the properties for the outputs:
  - Power Output [A]
  - Voltage output [kV]
  - Active power output [MW]
  - Reactive power output [MVar]

INTERACTION OF THE CONFIGURED PARAMETERS FOR A THREE-COIL TRANSFORMER

The three-coil transformer only uses increments from the primary transformer (and ignores them for the secondary transformers). The phase shift is only evaluated by the secondary transformers. The losses correspond to the transformer’s data sheet or the following calculation: Nominal voltage multiplied by the short circuit voltage [%] / 100.

With secondary transformers, power losses are stated in relation to the primary coil. The losses between the secondary and the tertiary coil are taken into account when calculating the triangle with the primary transformer.

Magnetization losses are only taken into account by the primary coil.

For correct calculation, it is important that all transformers of a three-coil transformer have the same output.

... die gleiche Nennleistung ... (im Realen ist die Leistung auf Sekundär bzw. Tertiärseite durch Verluste immer geringer als auf Primärseite Eingang!!! Verwendung von 40 MW Primär und 100 MW Sekundär bzw. Tertiär wär aber möglich)

CONFIGURATION OF OUTPUT PARAMETERS

The result of the load flow calculation can be transferred to the output parameters for a transformer with linked variables.

For this, the following applies:

- The current is always positive.
The prefix of the active power and reactive power is positive if it flows from the input (source = reverse feed) to the output (source).

The fact that input and output can be interchanged with **combined elements** is also taken into account.

The phase or the power factor at the transformer (input or output) is not given.

The following is applicable for three-coil transformers:

- For **Primary coil for three-coil transformer**, variables for the output of the calculation are linked via the inputs.
- For secondary or tertiary coils, variables for the output of the calculation are linked via the outputs.

**Configuration of the load flow output parameters**

The results of the **load flow calculation** can be written to linked variables.

The setting of the parameters for the **load flow calculation** is configured in the following properties of the ALC screen elements in the **Automatic Line Coloring** project properties group.

- **Transformer**
  The configuration for this is carried out for process-technology elements in the combined element with **ALC Function type transformer** in the **Load flow calculation transformer output properties group**

- **Electric line**
  The configuration for this is carried out for lines (lines, polylines etc) with the **Color from ALC** property activated in the **Load flow line result** properties group.

The following is applicable for the individual properties:
### Automatic Line Coloring (ALC) - Topology

#### OUTPUT OF VALUES

All calculated values are output at each component (line or transformer) on a path.

The following is applicable for this:

- The input is at the top-left (if the line is exactly diagonal, the input is at the top right).
- The power is positive if the flow is from the input to the output.
- Active power or reactive power at the input and output have the same prefix.
- The loss as \( P_{On} - P_{Off} \) or \( Q_{On} - Q_{Off} \) is therefore always \( \geq 0.0 \).
- Active and reactive power of a line can have a different prefix.
- Current, voltage and power factor are always positive.
- The current along a path (with overall impedance \( Z \)) is constant.
- The power factor is always determined at the output.
- If a line has no impedance, the values at the input and output are the same.
- If a line is part of a busbar, only the current voltage at the input and output is given.

#### 3.7.4 Screen type Load flow (n-1) calculation

The new load flow (n-1) calculation screen type visualizes the calculated "N-1" scenario in runtime, for example a possible network overload in the event of a failure of a line.

A line or a transformer is removed from the network for the (n-1) calculation. The Load Flow Calculation module calculates the resultant load for the other components (lines and transformers) in this network and visualizes the consequences. This is determined for all lines and transformers.

<table>
<thead>
<tr>
<th>Name</th>
<th>Unit</th>
<th>Range of values</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>Amperes</td>
<td>( I \geq 0.0 )</td>
<td>( I = \frac{(V_{On} - V_{Off})}{Z} / \sqrt{3} )</td>
</tr>
<tr>
<td>Power factor</td>
<td>None</td>
<td>( 0.0 \leq \cos \phi \leq 1.0 )</td>
<td>( \cos \phi = \frac{P}{S} = \frac{P}{\sqrt{P^2 + Q^2}} )</td>
</tr>
<tr>
<td>Voltage input</td>
<td>kV</td>
<td>( U \geq 0.0 )</td>
<td>( V_{On} )</td>
</tr>
<tr>
<td>Voltage output</td>
<td>kV</td>
<td>( U \geq 0.0 )</td>
<td>( V_{Off} )</td>
</tr>
<tr>
<td>Active power input</td>
<td>MW</td>
<td></td>
<td>( P_{Off} + jQ_{On} = V_{On} \cdot \Delta V / Z )</td>
</tr>
<tr>
<td>Reactive power input</td>
<td>MVar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active power output</td>
<td>MW</td>
<td></td>
<td>( P_{Off} + jQ_{Off} = V_{Off} \cdot \Delta V / Z )</td>
</tr>
<tr>
<td>Reactive power output</td>
<td>MVar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The list in the screen can serve to find the part of a path that is under most load (line or transformer, line load column) after a component is taken from the network (line failure). The load from line failure that is displayed is in relation to the probability with which the component could fail. A switching (or failure) in the area of line failure would lead to a transfer of the load flow to line load.

ENGINEERING

There are two procedures for the creation of a screen from zenon version 8.00:

- 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 load flow (n-1) calculation in the Screen type property.
   c) Select the desired frame in the Frame property.

3. Configure the content of the screen:
   a) Select menu item Control elements 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.
### (N-1) LIST

<table>
<thead>
<tr>
<th>Breakdown actual (%)</th>
<th>Breakdown actual (A)</th>
<th>Breakdown line stats</th>
<th>Load (n-1) (%)</th>
<th>Load (n-1) [kA]</th>
<th>Load actual (%)</th>
<th>Load actual [kA]</th>
<th>Load time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plated</td>
<td>Plated</td>
<td></td>
<td>Plated</td>
<td>Plated</td>
<td>Plated</td>
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<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
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<td></td>
<td></td>
</tr>
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<td>---------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breakdown actual [%]</td>
<td>Current load of the component (line or transformer) in percent, which is taken from the network as a calculation for the calculation of the (n-1) scenario.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breakdown actual [A]</td>
<td>Current load of the components (in amperes) that has been taken from the grid for the calculation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Failure line/transformer</td>
<td>Name of the components (line or transformer) that has been taken from the grid for the calculation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Failure line load capacity</td>
<td>Capacity of the component that has been taken from the network to calculate the load (calculated diversion of the load flow).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load (n-1) [%]</td>
<td>Calculated load (in percent) of the component (line or transformer) that is placed under the most load when another component fails (line failure). This entry shows the calculated load, i.e. the value after another line is taken from the network. <strong>Note:</strong> The name of the component is shown in the line load column.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load (n-1) [A]</td>
<td>Calculated load (in amperes) of the component that is placed under the most load when another component (line or transformer) is loaded most. This entry shows the calculated load, i.e. the value after another component is taken from the network. <strong>Note:</strong> The name of the component is shown in the line load column.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load actual [%]</td>
<td>Current load of the component that would be placed under the most load (in percent) after another component (line or transformer) has been removed from the network. <strong>Note:</strong> This entry shows the current load without taking a new loading into account, i.e. the value before another component is taken from the network.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load actual [A]</td>
<td>Current load of the component that would be placed under the most load (in amperes) after another component (line or transformer) has been removed from the network. <strong>Note:</strong> This entry shows the current load without taking a new loading into account, i.e. the value before another component is taken from the network.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load line/transformer</td>
<td>Name of the component (line or transformer) that would be placed under the most load after another component is removed from the network (line failure).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TRANSFORMER**

The following is applicable for the (n-1) calculation of transformers:
The two-coil transformers (also switched in parallel) are incorporated into the calculation for both live as well as possibly failed components. The voltage on the input side is output; the nominal current is compared to the nominal power: \( / \sqrt{3} \) * nominal input voltage.

A three-coil transformer is only considered as a component for the calculation. Load current and nominal current are taken on by the primary transformer. If the transformer forms a bridge, up to three non-connected parts of the network can occur if they fail. If parts of the network continue to be supplied with energy, these are then searched through for the highest-loaded components after the failure.

**Engineering in the Editor**

The load flow N-1 calculation screen is to visualize current loads of a component (line or transformer) as well as calculated loads on components (line or transformer). The calculated loads show the values of a component with the assumption that another component of the mesh network is no longer present.

**ENGINEERING**

There are two procedures for the creation of a screen from zenon version 8.00:

- 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:
   - Name the screen in the **Name** property.
   - Select load flow (n-1) calculation in the **Screen type** property.
   - Select the desired frame in the **Frame** property.
3. Configure the content of the screen:
   - Select menu item Control elements from the menu bar
   - 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.
   - 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.

### 3.7.5 Screen switching for the load flow (n-1) calculation

To open a **Load flow (n-1) calculation** screen in Runtime:

1. Configure a screen of type **Load flow (n-1) calculation** (on page 71).
2. Create a function **Screen switch** for this screen.
3. Define the desired column settings.

### CREATE A SCREEN SWITCH FUNCTION

A **Screen switch** function is for calling up screens in Runtime. You can configure the graphical appearance of the list for screen switching to a **load flow (n-1) calculation** screen.

### ENGINEERING

Steps to create the 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. Navigate to node **Screens**
3. **Select the Screen switching function**
   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. Confirm your selection by clicking on the **OK** button.
   The **Filter** dialog to configure the graphical appearance of the display in Runtime is opened.
6. Click on the column selection (on page 78) button and configure the content that you want to display in Runtime.
7. Click on the column format (on page 80) button and configure the appearance of the list in Runtime.
8. Name the function in the **Name** property.
Load flow calculation screen switching filter

In this dialog, you configure the content of the load flow (n-1) calculation for the view in zenon Runtime.

COLUMN SETTINGS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[column preview]</td>
<td>Preview of the columns that are configured for display in Runtime.</td>
</tr>
<tr>
<td>Column selection</td>
<td>Clicking on the button opens the dialog to select and arrange the columns (on page 78) for the (n-1) list.</td>
</tr>
<tr>
<td>Column format...</td>
<td>Clicking on the button opens a dialog to format (on page 80) the (n-1) list.</td>
</tr>
</tbody>
</table>

CLOSE DIALOG

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>Applies settings and closes the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards all changes and closes the dialog.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>
Column selection

Here, you configure the columns in which the display is visualized in zenon Runtime.
<table>
<thead>
<tr>
<th>Option</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available columns</td>
<td>List of columns that can be displayed in the table.</td>
</tr>
<tr>
<td>Selected columns</td>
<td>Columns that are displayed in the table.</td>
</tr>
<tr>
<td>Add -&gt;</td>
<td>Moves the selected column from the available ones to the selected items. After you confirm the dialog with OK, they are shown in the detail view.</td>
</tr>
<tr>
<td>Add all -&gt;</td>
<td>Moves all available columns to the selected columns.</td>
</tr>
<tr>
<td>&lt;- Remove</td>
<td>Removes the marked columns from the selected items and shows them in the list of available columns. After you confirm the dialog with OK, they are removed from the detail view.</td>
</tr>
<tr>
<td>&lt;- Remove all</td>
<td>All columns are removed from the list of the selected columns.</td>
</tr>
<tr>
<td>Up</td>
<td>Moves the selected entry upward. This function is only available for unique entries, multiple selection is not possible.</td>
</tr>
<tr>
<td>Down</td>
<td>Moves the selected entry downward. This function is only available for unique entries, multiple selection is not possible.</td>
</tr>
</tbody>
</table>

**CLOSE DIALOG**

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>Applies settings and closes the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards all changes and closes the dialog.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>
**Column format**

Configuration of the properties of the columns for configurable lists. The settings have an effect on the respective list in the Editor or - when configuring screen switching - in Runtime.
### AVAILABLE COLUMNS

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available columns</td>
<td>List of the available columns via Column selection. The highlighted column is configured via the options in the Settings area.</td>
</tr>
</tbody>
</table>

### SETTINGS

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td>Settings for selected column.</td>
</tr>
<tr>
<td>Labeling</td>
<td>Name for column title. The column title is online language switchable. To do this, the @ character must be entered in front of the name.</td>
</tr>
<tr>
<td>Width</td>
<td>Width of the column in characters. Calculation: Number time average character width of the selected font.</td>
</tr>
<tr>
<td>Alignment</td>
<td>Alignment. Selection by means of radio buttons. Possible settings: * Left: Text is justified on the left edge of the column. * Centered: Text is displayed centered in the column. * Right: Text is justified on the right edge of the column.</td>
</tr>
<tr>
<td>User-defined colors</td>
<td>Properties in order to define user-defined colors for text and background. The settings have an effect on the Editor and Runtime. Note: These settings are only available for configurable lists. In addition, the respective focus in the list can be signalized in Runtime by means of different text and background colors. These are configured using the project properties.</td>
</tr>
<tr>
<td>User defined colors</td>
<td>Active: User-defined colors are used.</td>
</tr>
<tr>
<td>Text color</td>
<td>Color for text display. Clicking on the color opens the color palette to select a color.</td>
</tr>
<tr>
<td>Background color</td>
<td>Color for the display of the cell background. Clicking on the color opens the color palette to select a color.</td>
</tr>
</tbody>
</table>
Lock column filter in the Runtime

- **Active:** The filter for this column cannot be changed in Runtime.

**Note:** Only available for:
- Batch Control
- Extended Trend
- Filter screens
- Message Control
- Recipe Group Manager
- Shift Management
- Context List

**CLOSE DIALOG**

<table>
<thead>
<tr>
<th>Option</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>
<tr>
<td><strong>Help</strong></td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>
3.7.6 Operation in Runtime

If you want to edit the list directly using the monitor, activate the Multi-Touch functionality. You can find detailed information in relation to this in the Configure interactions chapter.

The following is applicable for the operation of the load flow (n-1) calculation screen in zenon Runtime:

- The list can be sorted
  - Click for the sorting on the column heading.
  - The sorting sequence is visualized with an arrow symbol next to the column heading:
    - Arrow upwards: ascending sorting
    - Arrow downwards: descending sorting
  - Another click on the column heading reverses the sorting order.
- The list can be filtered
  To filter the list:
  - Enter the desired filter term in the input field below the heading. The default description of an empty field is filter text (shown in gray font).

**DISPLAY OF LONGER TEXTS IN THE LIST**

Longer texts can also be displayed in Runtime over several lines using the Automatic word wrap property.
In the Editor, go to **Representation** in the properties of the respective list properties and activate the checkbox of the **Automatic word wrap** property.

The line height must be amended manually.

**Topologic interlocking**

The **load flow calculation** provides the following topologic interlockings (on page 34):

**LINE OVERLOAD**

The interlocking is active if switching would lead to to a current overload of a line or a transformer in the ALC network.

If several components are overloaded, only the name of the component with the highest overload is displayed as an interlocking text.

Example:

<table>
<thead>
<tr>
<th>Limit value current carrying capacity [A]</th>
<th>Calculated value [A]</th>
<th>Maximum acceptable current overload [%]</th>
<th>Load [%]</th>
<th>Exceedance of permitted limit value [%]</th>
<th>Interlocking</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>7.51</td>
<td>10</td>
<td>150.2</td>
<td>40.2</td>
<td>yes</td>
</tr>
<tr>
<td>2</td>
<td>7.51</td>
<td>10</td>
<td>375.5</td>
<td>265.5</td>
<td>yes</td>
</tr>
<tr>
<td>5</td>
<td>4.51</td>
<td>-10</td>
<td>90.2</td>
<td>0.2</td>
<td>yes</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>no</td>
</tr>
</tbody>
</table>

**Interlocking text** The line [component name] will be overloaded by [40.20]% more than permitted.

Depending on whether a line or a transformer is overloaded, the interlocking text is amended accordingly.

In addition, this interlocking is active if

- A **load flow calculation** is not possible.
  This is the case for missing or invalid measured values, as well as in the event of a switch having an undefined status (not on or off)

- The **load flow calculation** cannot achieve a conclusive result.

In both cases, the interlocking is active and the following interlocking text is displayed:

The load flow calculation could not reach a conclusive result.
INTERCONNECT VARIOUS VOLTAGE LEVELS

The interlocking is active if switching actions lead to an interconnection of two ALC network areas with different nominal voltages of the ALC sources.

INTERCONNECT GRIDS

The interlocking is active if switching actions lead to an interconnection of two ALC network areas with different generators. Process-technical generator elements with different numbers of sources are considered different generators.

The interlocking is active under the following preconditions:

- Both sides of the element are live after switching.
- One page contains a generator source that is not present in the other network.

Information

You can find further details on topologic interlockings in the Configuration of the topologic interlocking (on page 34) in this manual.

View in zenon Runtime

3.7.7 Calculation

The calculation is carried out on the basis of the Newton-Raphson method for iterative and approximative solution of non-linear equation systems. The problem is set with complex values: applicable for N bars, of which G with generators, is 2N - G - 1 real unknown (voltage on the load bars, phase of the bars). The nominal voltage without phase moving is assumed as a starting value.

The iterative calculations of the Jacobian matrix and results are repeated until the L2 norm of the correction vector is less than one thousandth.

VALIDATION

When compiling the Runtime files in zenon Editor, a consistency check of the ALC configuration is carried out. Error notices are displayed in the Editor’s output window.

The analysis is carried out in several steps:

- First the network, starting form the sources and generators, is searched through.
  - The search is continued for a switch, disconnector, valve and check valve.
The search is ended with end elements (-consuming device, capacitor, end element) and transformer.

- All sources that are found in the process are in the same network segment. With a transformer - depending on the side - the source or the source for reverse feed is taken into account.
- All transformers that have only been taken into account on one side during the first stage of the search are the starting point for renewed network investigation on the side that has not been taken into account.
- In doing so, the search takes the defined voltage into account, not the source ID.
- System sources are not taken into account during this search.

Note that this output is always applicable for the last zenon screen. After correction of this configuration error, it is recommended that the messages in the output window are heeded once again. You can find further information on the output messages in the Warning messages and LOG entries (on page 89) chapter.

**Busbars and branches**

**Identification and Validation of the Busbars**

At the start of the load flow calculation, the busbar model is built up from the current topological model and the switch settings or statuses and loads of sources.

After identification of the busbars, a check is carried out to see whether they meet the minimum requirements for the load flow. If the requirements are not met, these busbars are removed from the model.

Minimum requirements:

- The busbar determined for a generator must provide a positive net power: Power of the generator less power of the loads.
- Active busbars must have an outgoing connection for sources and generators. There must be an incoming connection for drains.
- Passive busbars must have at least two connections.

If a busbar is removed, this is logged in the LOG file.

**Verification of Junctions**

The strongest bar of the busbars with generators is selected as a reference bar (slack-bus). All busbars connected to the reference bar are combined into a partial network. The network is subdivided into zones with the same voltage by transformers. The partial networks are numbered consecutively. As a result, all generator bars are assigned to a network.
In doing so, the voltage requirement must be met (by the source, generator, transformer or line) without contradictions. The network cannot be calculated if this is not the case. In the event of a fault, a warning message is generated in the LOG file for each busbar.

**TRANSFER INTO THE CALCULATION MATRIX**

For each partial network that contains at least one load bus, the per-unit system is created, arranged according to voltage and output of the reference bar. The complex admittance values of the existing connections are incorporated into the calculation matrix. In addition, the known values for PQ or PV are also applied. All unknown values are considered as 0.

**Calculation of the electrical sizes**

The reactive power of all generator bars and the active power of the reference bar are calculated. The calculated phase of the bars is distributed to all source or drain Function type ALC elements. The calculated voltage is only distributed to drain Function type ALC elements. The reactive power on the generator bar that does not come from the loads is distributed to the Generators, in proportion to the active power generated.

The current that flows through two bars corresponds to voltage multiplied by admittance; the transferred power is calculated from the product of the voltage and the voltage difference, taking into account the phases, as a complex value, multiplied by the admittance. The difference between the power fed-in and the power received in a branch is the power loss. Current and power are output to all ALC line elements between the bars. There is a power loss on each ALC line element with impedance, corresponding to the proportion of the total impedance. With a serial connection of several impedance-loaded lines, the fed-in power is output at the first element. The power taken is output at the last line element. Because only one power output or the current (input or output) can be output, the fed-in power is output at the first ALC line element. The power taken is output at the last ALC line element.

All calculated values are written to the linked variables. Existing values of a previous calculation are overwritten by the most recent result of calculation or set to the value 0 if the element is no longer under load.

**Parallel lines**

Parallel connection paths are only permitted between two busbars if they are connected to one another in series. **Attention**: Intermeshing between two line paths is not supported.

- A line can have impedance (resistance from actual resistance and reactance).
- Admittance is the inverse of this complex resistance (impedance).
- The impedance of a line path is the sum of the impedances of the individual parts of the line.
A current flows through each line path, according to the difference in voltage, multiplied by the admittance of the path.

The fed-in power per path is calculated from the initial voltage, multiplied by current.

The power loss on the line path is distributed to the lines proportionally.

**Transformers**

A transformer forms a connection between two busbars, the same as a line. A line with impedance can be directly connected to a transformer.

A transformer calculates its admittance from power loss, nominal voltage and nominal power. The admittance is used in the same way as the impedance of a line. The load-dependent magnetization is treated as a shunt with transformers. Increment and phase shift are taken into account as a complex factor when creating the admittance matrix. If several transformers are switched in parallel between two busbars, the inputs and outputs (primary an secondary side) must be on the same side. Transformers switched in parallel must have the same output.

**Note:** In doing so, increment and phase shift must correlate.

Each three-coil transformer has a busbar on the secondary side, to which to transformers must be connected with their primary side in a star shape. Together, these three transformers generate entries in the admittance matrix (from the triangle to the star).

The three-coil transformer only uses increments from the primary transformer (and ignores them for the secondary transformers). The phase shift is only evaluated by the secondary transformers. The losses correspond to the transformer's data sheet or the following calculation: Nominal voltage multiplied by the short circuit voltage [%] / 100.

With secondary transformers, power losses are stated in relation to the primary coil. The losses between the secondary and the tertiary coil are taken into account when calculating the triangle with the primary transformer.

Magnetization losses are only taken into account by the primary coil.

For correct calculation, it is important that all transformers of a three-coil transformer have the same output.

... die gleiche Nennleistung ... (im Realen ist die Leistung auf Sekundär bzw. Tertiärseite durch Verluste immer geringer als auf Primärseite Eingang!!! Verwendung von 40 MW Primär und 100 MW Sekundär bzw. Tertiär wär aber möglich)

The following is applicable in general for three-phase systems: Apparent power MVA = \( \sqrt{(MW^2 + MVar^2)} = \sqrt{3} \times kV \times A / 1000 \)

With transformers, the reverse feed is also taken into account (load flow of secondary or tertiary coils to other coils).
Capacitors

The following is applicable for the calculation with capacitors:

- When creating the model, a capacitor is treated the same as a load: it is connected to a busbar – alone or with other loads or sources.
- The increment is the nominal power: the interconnection and position result from the multiplier and the current power as a product.
- The load flow calculation determines the equivalent admittance from nominal power, multiplier and nominal voltage. The admittance results in the actual voltage as well as the fed-in reactive power.

3.7.8 Warning messages and LOG entries

ENGINEERING

The following warning messages are displayed in the output window of zenon Editor when compiling.
Automatic Line Coloring (ALC)

**Warning message**

**Description**

ALC: Screen ‘screen01’ - The transformer 'trafo01' is defined as a three-coil transformer but has faulty engineering.

Configuration errors for a three-coil generator.

There must be precisely two further transformers (that are not themselves 3-coil primary transformers) connected.

You can find further information on this in the "Three-coil transformer (on page 68)" chapter.

ALC: No voltages defined for the sources in the project.

Configuration errors due to missing voltage levels of the user-defined sources with the ALC source configuration.

No source is configured with a voltage in the current configuration of the ALC configuration.

The consistency check is terminated.

ALC: The following sources with different voltages are in the same network segment: %s

Configuration errors due to different voltage levels in ALC screens.

The current configuration of the ALC configuration contains several sources with different voltage levels in the same network segment.

ALC: At least one of the sources must define the voltage of the area: %s

Configuration error with missing voltage levels in the ALC source configuration.

The current configuration of the ALC configuration contains several related sources but none of these sources has a voltage configured.

ALC: Elements without connection to a source: %s

Configuration error for incorrect positioning of an ALC element on a zenon screen.

The current configuration contains at least one element that is not supplied by a voltage source.

**CALCULATION**

The following warning and error messages are logged in the LOG file and can be evaluated with the *Diagnosis Viewer*.

<table>
<thead>
<tr>
<th>Warning message</th>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Flow Bus voltage missing or different at[source var: gen138kV] [transformer var: trans30/110kV]</td>
<td>Warning</td>
<td>No voltage or no unique voltage is defined for the sources used at a busbar. The linked variables serves as identification.</td>
</tr>
<tr>
<td>Power Flow Bus voltage missing</td>
<td>Warning</td>
<td>A busbar does not have its own source and is not connected to any busbar that has a uniquely defined voltage.</td>
</tr>
<tr>
<td>Cannot calculate</td>
<td>Error</td>
<td>The <strong>load flow calculation</strong> cannot be carried out. Possible</td>
</tr>
<tr>
<td>load flow due to invalid switch positions or measured values</td>
<td>reasons:</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▶ Missing or invalid measured values</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▶ Undefined status of a switch (not on or off)</td>
<td></td>
</tr>
</tbody>
</table>

| Calculation of load flow did not converge to a result. | Error | The load flow calculation could not achieve a conclusive result. |

**ZENON EDITOR WARNING MESSAGES**

Example display of incorrect configuration for ALC elements:

- ALC: The following sources with different voltages are in the same network segment:

  ![Diagram of sources with different voltages](image)

- ALC: At least one of the sources must define the voltage of the area:

  ![Diagram of sources defining voltage](image)
3.8 State Estimator

The State Estimator module is an additional module to the Load Flow Calculation module. If, at the nodes in the topological network, not all power in or out is known for a load flow calculation, the State Estimator can reconstruct this from several measured values in the network.

Electrical parameters (power outputs) are estimated by the State Estimator. To do this, the State Estimator measures the values of all measuring points on lines.

The measured values are configured in the properties of the functional ALC elements. These elements include the combined element as well as all lines. Variables that display the measured values for the calculation of the state estimator are linked in these properties.

These measured values are the basis for the calculation of the load flow in the topological network.

The result of the State Estimator is written to the same variables as the result of a load flow calculation. This result is also used for a topological interlocking check, as well as the (n-1) calculation.

Starting from a given Jacobian matrix of the Load Flow Calculation module, the voltages and phase differences of the individual busbars are calculated.

The State Estimator determines approximated values for voltage and phases. These calculated values are compared to the measured values. The calculation is repeated recursively until the precision required for the State Estimator has been achieved. This precision is 0.0001.

3.8.1 Engineering in the Editor

Configuration steps for the State Estimator module:

1. Activate the State Estimator.
   a) Go to the Automatic Line Coloring property group in the project properties.
   b) In the Activate load flow calculation property, select the Load flow with State Estimator entry from the drop-down menu.
2. Set the parameters for ALC screen elements that represent lines in the topological network.

Information

The State Estimator module builds on the configuration for the Load Flow Calculation (on page 64) module.

4. Command Sequencer

The Command Sequencer module allows commands from the Command Processing module to be compiled into processes in zenon, to visualize these and to execute user interactions if required.

The Command Sequencer module consists of three parts:

1. The engineering environment in the zenon Editor:
   Here, the data for command sequences is applied from the configuration in the Command Processing module.

2. The command sequences editor in zenon Runtime:
   With this Editor, the command sequences are created in zenon Runtime. The engineered Command Processing is the basis for command sequences. During the process, the respective status of the Command Processing is displayed in the command sequences editor and you can make changes to the command sequence process.

You can find an extensive description of the module in the command sequences manual.

5. Command Processing

Command processing serves primarily for the secured switching of variables in energy technology. 'Secured' means that there is a check whether the switching operation is allowed, according to the configured interlocking condition and the dynamically updated topology (current physical state of the topological network). The configuration of the topology and the topological commands is done via the ALC (Automatic Line Coloring) (on page 7) module.

Note: You can find step-by-step instructions for the creation of a configuration of simple command processing in the Project configuration in the Editor (on page 99) chapter.

Command groups always contain a set of defined actions, which are usually adjusted to a specific data point (a specific device). For example, different command groups can be defined individually and centrally for different topological elements (switch/disconnector etc.).
A data point for the command processing always consists of 2 physical variables:

- **Response variable:**
  The response variable is defined centrally for the whole command group. It represents the status of the topological element, for example whether the switch is open or closed.

- **Command variable:**
  A defined command variable is assigned to every action inside a command group. The driver uses this variable to write commands to the controller.

Depending on the action to be executed, these commands are executed on one of the two variables.

### Example

**Switching command on**
Sends the command/the new value to the command variable. The success of the triggered action can be checked by means of the response variable.

**Status input off**
Resets status bits of the response variable configured in the action. The command variable is not relevant to this action.

*Note:* Action variable is the same as the name of the response.

**Note:** You can find a description of the command actions in the action types (on page 132) section.

### NAME REPLACEMENT

To simplify or to generalize the definition of the variables, the variable references (for command variables, response variables and condition variables) can be defined using a name replacement. In doing so, wildcards `*` can be used. Wildcards are only permitted as a prefix or suffix; e.g. `*xxx` or `xxx*`.

As a result of this flexible definition, generally-valid procedures can be defined, which are then applicable for several data points. The number of command groups that must be defined is thus reduced considerably.

### Example

- Definition of the command variables - **action variable** property = `*_CO`
- Definition of the response variables - **name of the response** = `*_RV`

*In Runtime, the Command Processing automatically adds the name of the response variable, which is shown/selected in the process screen, to the name of the command variable. The names of both variables differ only in their endings.*

*This is also applicable for condition variables: X01: `*_ClsEna`.*

Other variables - that have been linked to dynamic elements in the command processing screen - can also be replaced in Runtime.

You can find further details on this in the Substitution of additional variables (on page 117) chapter.
EXECUTION

In general, the single-step operations are executed by means of the context menu of an element in the topology (such as a switch). A further typical use is the opening of a Command Processing screen instead of a write set value dialog.

The two-stage operations are executed by means of a context menu or the Command Processing screen type.

Specific control elements are available for this screen type. They enable an individual optical and functional design of the command processing. This way, individual actions, for example, can be assigned to action buttons directly. After this, these actions can be selected by the user directly. This screen type also includes the necessary requirements in order to carry out functions such as unlocking, two-step execution, two-hand operation, locking etc.

Note: You can find detailed information about the process in the Command Processing screen in the Process in the Command Processing screen (on page 189) chapter.

Such a screen is called up on the screen element of the response variable by means of its context menu or instead of the write set value dialog. The call can also be by means of the Screen switch function that is linked to a button.

An action (switching operation) can be the following in Runtime:

- Permitted
  If there is no locking condition applicable.

- Not permitted
  If there is an unlockable condition applicable.

- Permitted after unlocking
  If an unlockable condition is applicable.

This results from the command groups and the current status of the topological model ALC configuration - Interlockings tab.

Note: You can find additional information on the procedure of a command in the Execution of a command (on page 179) chapter.

In the zenon network, there is synchronization for actions from the command that concerns a certain response variable, by activating the NET_SEL status bit. The simultaneous execution on the same object (same variables) by different users is thus precluded. Parallel execution on different response variables is supported.
5.1 Command Processing

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>New command group</td>
<td>Creates a new command group.</td>
</tr>
<tr>
<td>Export all as XML</td>
<td>Exports all entries as an XML file.</td>
</tr>
<tr>
<td>Import XML...</td>
<td>Imports measuring units from an XML file.</td>
</tr>
<tr>
<td>Editor profile</td>
<td>Opens the drop-down list for selecting a Editor profile.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>

**Information**

Command groups can be exported, imported and copied and pasted using the clipboard. The same applies for actions and their interlocking conditions, even different command groups.

5.2 Command processing detail view toolbar and context menu
## Command Processing and Command Group Context Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>New command group</td>
<td>Creates a new command group.</td>
</tr>
<tr>
<td>Export XML all...</td>
<td>Exports all entries as an XML file.</td>
</tr>
<tr>
<td>Export selected XML...</td>
<td>Exports selected entries as an XML file.</td>
</tr>
<tr>
<td>Import XML...</td>
<td>Imports from an XML file.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected command group to the clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes command groups from the clipboard.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected command group after requesting confirmation.</td>
</tr>
<tr>
<td>Rename</td>
<td>Enables renaming of a command group.</td>
</tr>
<tr>
<td>Properties</td>
<td>Opens the properties window for the selected command group.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>

## Context Menu Group Actions

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command new</td>
<td>Creates a new command and opens the properties.</td>
</tr>
<tr>
<td>New auto/remote command</td>
<td>Creates a new auto/remote command and opens the properties.</td>
</tr>
<tr>
<td>New forced command</td>
<td>Creates a new mandatory command and opens the properties.</td>
</tr>
<tr>
<td>New set value input</td>
<td>Creates a new set value input and opens the properties.</td>
</tr>
<tr>
<td>New status input</td>
<td>Creates a new status input and opens the properties.</td>
</tr>
<tr>
<td>New replace</td>
<td>Creates a new replace action and opens the properties.</td>
</tr>
<tr>
<td>New revision</td>
<td>Creates a new revision and opens the properties.</td>
</tr>
<tr>
<td>New manual correction</td>
<td>Creates a new manual correction action and opens the properties.</td>
</tr>
<tr>
<td>New block</td>
<td>Creates a new block action and opens the properties.</td>
</tr>
<tr>
<td>New release</td>
<td>Creates a new manual correction and opens the properties.</td>
</tr>
<tr>
<td>Check response value</td>
<td>Creates a new Check response action and opens the properties.</td>
</tr>
<tr>
<td>New lock</td>
<td>Creates a new lock and opens the properties.</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes action from the clipboard.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>
## CONTEXT MENU INDIVIDUAL ACTION

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New interlocking condition</strong></td>
<td>Creates a new interlocking condition.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Grayed out for mandatory command processing actions.</td>
</tr>
<tr>
<td><strong>Copy</strong></td>
<td>Copies the selected action to the clipboard.</td>
</tr>
<tr>
<td><strong>Paste</strong></td>
<td>Pastes action from the clipboard.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Deletes the selected action after requesting confirmation.</td>
</tr>
<tr>
<td><strong>Help</strong></td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>

## CONTEXT MENU CONDITION

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remove interlocking condition</strong></td>
<td>Deletes selected condition.</td>
</tr>
<tr>
<td><strong>Copy</strong></td>
<td>Copies the selected condition.</td>
</tr>
<tr>
<td><strong>Paste</strong></td>
<td>Pastes the condition from the clipboard.</td>
</tr>
<tr>
<td><strong>Properties</strong></td>
<td>Opens the property window for the selected element.</td>
</tr>
<tr>
<td><strong>Help</strong></td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>

## CONTEXT MENU GROUP VARIABLES

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add variable...</strong></td>
<td>Opens the dialog for selecting a variable.</td>
</tr>
<tr>
<td><strong>Paste</strong></td>
<td>Pastes variable from the clipboard.</td>
</tr>
<tr>
<td><strong>Help</strong></td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>

## CONTEXT MENU INDIVIDUAL VARIABLE

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remove variable</strong></td>
<td>Deletes the selected variable from the group after requesting confirmation.</td>
</tr>
<tr>
<td><strong>Copy</strong></td>
<td>Copies selected variables to the clipboard.</td>
</tr>
</tbody>
</table>
5.3 Configuration in the Editor

The **Command Processing** module is a comprehensive module with many possibilities for expanding the behavior in Runtime and amending it individually.

Please also note, for your project configuration in the zenon Editor, the information in the introduction for this manual. (on page 93)

**EXAMPLE OF AN INITIAL, SIMPLE COMMAND CONFIGURATION**

1. Create a command processing screen.
   Add the control elements from this template for this screen.
   Alternative project configuration for operation in Runtime by means of a context menu:
   Create a context menu with the following parameters:
   - **Action type** Command Processing
   - **Text** $ALL$
   - **Menu ID** ID_CDM_AUTO

2. Create two variables.
   It is recommended that these variables are created with an Energy driver (IEC870, for example).
   **Attention:** The **internal driver** is not suitable for response variables.
   - **Command variable**
     Variable to write a command (open/close) to the controller, for example **IEC870 Variable T46**;
   - **Response variable**
     Variable that displays the status (position: open/close/invalid etc.) of the relevant object in the same controller, for example **T03**.

   Name these variables.
   You can name these variables so that both names have a joint description at the start, for example **switch_Q0_CO** and **switch_Q0_RV**. This allows a command group to be used for several variable pairs.

3. Create a command group.
   Configure the following properties of the command group:

---

<table>
<thead>
<tr>
<th>Paste</th>
<th>Pastes variable from the clipboard.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td>Opens the property window for the selected element.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens online help.</td>
</tr>
</tbody>
</table>
• **Variable name of response:**
  - With name substitution: *_RV
  - Without name substitution: Name of the response variable from step 2

• **Screen**
  - Linking to a command processing screen from step 1

4. Create actions in the command screen.
   a) Configure a **Action type** switching command action with the following parameters:
      • **Action variable**
        - With name substitution: *_CO
        - Without name substitution: Name of the command variable from step 2.
      • **Return state/switching direction**: ON
      • **Command**: 1
      • **Action button** Action 1/Button: On
        For execution without a context menu and without two-stage
        a) Configure a second action with the following different parameters:
        • **Return state/switching direction**: OFF
        • **Command**: 0
        • **Action button**: Action 2/Button: Off
        **Hint**: Copy the first configured action and amend the parameters.

5. Link the variables to the command group.
   **Note**: This is always required, regardless of whether name substitution has been configured or not.
   a) Select the two variables created in step 2.
   b) In the **Write set value** properties group, configure the **Command Group** property.
      To do this, select the three created command groups created in step 3 from the drop-down list.

6. Configure a trigger for the created processing:
   a) Create a new zenon screen. The type of the screen can be any you want except command processing.
   b) Place a dynamic screen element on this screen.
   c) Link this screen element to the response variable.
   d) In the drop-down list of the **Write set value via** property, select the **Command entry**.
      You can find this property in the **Write set value** properties group of the screen element.
      Alternative project configuration for operation in Runtime by means of context menu:
      In the drop-down list of the **Context Menu** property, select the name of the context menu created in step 1.
      You can find this property in the **Runtime** properties group of the screen element.
The user can now click on the configured screen element in Runtime (right-click for context menu) to trigger the actions of the command.

**Information**

*For tests too, use a driver that supports the evaluation of the COT (Cause of Transmission - Cause of transmission) in full, for example the IEC 60870-5-101_104 driver. COT evaluation is an enhanced functionality to monitor communication during a command using the Watchdog timer settings. The status bits COT\text{x} of the command variables can also be evaluated in the reaction matrices multi-numerical and multi-binary.*

### 5.3.1 Creating a screen of the type Command Processing

A command processing screen allows control in Runtime and an overview of the command processing. The command processing can be controlled in Runtime using buttons.

The command processing screen is created in the Editor configuring a new command processing screen. (You will find more information on the pre-defined screen types in the manual Screens/Pre-defined screen types'.)

The screen Command Processing is used for user interaction via command during the runtime (one and two-step command). It allows the user to perform all activities that are necessary for command execution. This can be, for example, the unlocking of an active action or the confirmation of the execution of a two-step command.

**Information**

*When using one-step command processing, a context menu can also be used. The screen type command processing is then not required in the project.*

You can use specific control elements (on page 188) for this screen type, which allow all user actions necessary for command processing and which visualize current information about the status of the action to be executed (e.g. display of the switching direction).

It is opened as an empty one after a new screen has been created. You add the default control elements via menu **Control elements/Add template**.
ENGINEERING

There are two procedures for the creation of a screen from zenon version 8.00:

- 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 **Command Processing** in the **Screen type** property.
   c) Select the desired frame in the **Frame** property.

3. Configure the content of the screen:
   a) select menu item **Control elements** 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.

Template

Several pre-defined templates are available for **Command Processing** screens.
If you want to edit the list directly using the monitor, activate the Multi-Touch functionality. You can find detailed information in relation to this in the Configure interactions chapter.
<table>
<thead>
<tr>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>List field templates</strong> (left)</td>
<td>Displays all pre-defined and user-defined template.</td>
</tr>
<tr>
<td><strong>Preview and description</strong> (right)</td>
<td>Shows preview and description of the selected template.</td>
</tr>
<tr>
<td><strong>Standard</strong></td>
<td>Compact display of the command processing with visualization of:</td>
</tr>
<tr>
<td></td>
<td>▶ Actions</td>
</tr>
<tr>
<td></td>
<td>▶ Interlockings</td>
</tr>
<tr>
<td></td>
<td>▶ Buttons for selection and execution</td>
</tr>
</tbody>
</table>

### ENERGY

<table>
<thead>
<tr>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portrait Format</strong></td>
<td>Display of command processing in portrait format, optimized for placing next to an overview screen:</td>
</tr>
<tr>
<td></td>
<td>▶ Actions</td>
</tr>
<tr>
<td></td>
<td>▶ Interlockings</td>
</tr>
<tr>
<td></td>
<td>▶ Buttons for selection and execution</td>
</tr>
<tr>
<td><strong>Portrait format without interlock</strong></td>
<td>Simplified display of command processing in portrait format:</td>
</tr>
<tr>
<td></td>
<td>▶ Actions</td>
</tr>
<tr>
<td></td>
<td>▶ Interlockings</td>
</tr>
<tr>
<td></td>
<td>▶ Buttons for selection and execution</td>
</tr>
<tr>
<td><strong>Complete</strong></td>
<td>Enhanced display of the command processing with visualization of:</td>
</tr>
<tr>
<td></td>
<td>▶ Response variables</td>
</tr>
<tr>
<td></td>
<td>▶ Action variables</td>
</tr>
<tr>
<td></td>
<td>▶ Lock</td>
</tr>
<tr>
<td></td>
<td>▶ Actions</td>
</tr>
<tr>
<td></td>
<td>▶ Interlockings</td>
</tr>
<tr>
<td></td>
<td>▶ Buttons for selection and execution</td>
</tr>
<tr>
<td><strong>Complete with interlocking list</strong></td>
<td>Enhanced display of command processing including all interlockings:</td>
</tr>
<tr>
<td></td>
<td>▶ Response variables</td>
</tr>
<tr>
<td></td>
<td>▶ Action variables</td>
</tr>
</tbody>
</table>
Complete without interlock

Enhanced display of command processing. With interlockings, only the currently-pending interlocking is visualized:

- Response variables
- Action variables
- Actions
- Interlocks (Text)
- Buttons for selection and execution

The line height must be amended manually.

Minimum

Only contains visualization of buttons for selection and execution (on page 197).

CLOSE DIALOG

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Delete existing screen elements  | Behavior when applying the template for configuration in the Editor.  
  **Active:**  
  Pre-existing elements in the screen are deleted when the template is applied.  
  **Default:** inactive.  |
| Apply                            | Inserts the elements of the selected template in the screen and closes the dialog.  |
| Cancel                           | Closes the dialog without inserting elements.  |
| Help                             | Opens online help.  |
Screen template - standard

The **Standard** template only contains the most important control elements for **command** actions. It is suitable for actions that are executed using a **context menu** or from a **command sequence**.
### ACTION/COMMAND

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active action/command</td>
<td>Displays the pending action of the command group.</td>
</tr>
<tr>
<td>Switching direction</td>
<td>The switching direction configured for the active action. The texts are documented with the setting “Switching direction”. One of the following text is shown:</td>
</tr>
<tr>
<td></td>
<td>‣ Command, revision, correction, replace: Text from limit value, depending on switching direction.</td>
</tr>
<tr>
<td></td>
<td>‣ Status: On or Off</td>
</tr>
<tr>
<td></td>
<td>‣ Other: empty</td>
</tr>
</tbody>
</table>

### INTERLOCKINGS

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active interlocking</td>
<td>Interlocking text of the active interlocking.</td>
</tr>
<tr>
<td>Unlock</td>
<td>If an unlockable interlocking is upcoming, it can be unlocked with this button. Note: This control is shown only when the screen is in the step 'Unlock'. The Control is locked when the upcoming interlocking is not unlockable.</td>
</tr>
</tbody>
</table>

### SELECT/EXECUTE

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Command button for switching command, to close a switch for example.</td>
</tr>
<tr>
<td>Off</td>
<td>Command button for switching command, to open a switch for example.</td>
</tr>
<tr>
<td>Confirm</td>
<td>Confirms for the pending two-step action. A two-step switching command, for example, is only executed after clicking on this button.</td>
</tr>
<tr>
<td>Cancel</td>
<td>❑ Closes the command processing screen. The pending action is not executed.</td>
</tr>
<tr>
<td></td>
<td>❑ Cancel for pending two-stage action (Cancel instead of Execute).</td>
</tr>
</tbody>
</table>
|                  | ❑ Cancellation of the execution of an action (depending on project configuration, for example: Cancel Operate if it has}
Control elements - complete overview

The following elements are available in the Control elements menu bar in zenon for the command processing screen:
<table>
<thead>
<tr>
<th>Name</th>
<th>Control type</th>
<th>Action buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action buttons</td>
<td>Text</td>
<td>Buttons, which can have an action assigned to them. By clicking in the screen, the assigned action is activated and the screen changes to the step &quot;Release&quot;</td>
</tr>
</tbody>
</table>

The button is not shown when:

- No action is assigned to the button in the current command group.
- The variable, with which the screen was loaded, is the command variable, and the action assigned to the button does not use the command variable as action variable. However, if the action 'Lock' was assigned to the button, it is visible.

The button is shown as locked when:

- The screen is not in 'Step 1'.
- The response variable has set one of the status bits I_KENNUNG(18), OFF(20) or NICHT_AKTUELL(29) and writes the assigned action to the command variable.
- The response variable has the status REVISION(9) active and the assigned action writes to the command variable.
- The response variable has the status REVISION(9) active and the assigned action is 'Correct'.
- The assigned action is 'Release' and the response variable does not have the status Alternativevalue(27) active.
- The assigned action is 'Correct' and the value of the response variable matches the switching direction.
- The assigned action is 'Replace' and the value of the response variable matches the switching direction.
- The response variable has the status REVISION(9) active and the assigned action is 'Replace'.
- The assigned action is 'Revision' and the value of the response variable matches the switching direction.
<table>
<thead>
<tr>
<th><strong>RV TTA</strong></th>
<th>Text</th>
<th>Name of the response variable</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RV identification</strong></td>
<td>Text</td>
<td>Name of the response variable</td>
<td>X</td>
</tr>
<tr>
<td><strong>Action variable unit</strong></td>
<td>Text</td>
<td>Unit of the current action variable.</td>
<td>X</td>
</tr>
<tr>
<td><strong>Action variable set status</strong></td>
<td>List</td>
<td>Defines the status to be set for the action 'Status default' for the switching direction 'None'. The statuses are set to the current status and updated when changes occur. Is locked when the active action is not 'Set status'.</td>
<td></td>
</tr>
<tr>
<td><strong>Switching direction</strong></td>
<td>Text</td>
<td>The switching direction configured for the active action. The texts are documented with the setting 'Switching direction'. Depending on the active action, the following text is shown: Command, revision, correction, replace: Text from limit value, depending on switching direction. Status: On or Off Other: empty</td>
<td>X</td>
</tr>
<tr>
<td><strong>Execute Step 2</strong></td>
<td>Button</td>
<td>Delivers the actions to execution. This control element is visible only when the screen is in 'Step 2'. The control element is locked when: Two handed operation was configured and the Ctrl key is not pressed. The status REVISION(9) of the response variable is set and the assigned action is 'Command', 'Set value', 'Replace' or 'Correct'. The button was already clicked.</td>
<td>X</td>
</tr>
<tr>
<td><strong>Action variable minimum</strong></td>
<td>Numeric</td>
<td>Minimum value of the action variable. Not visible if the action variable is of data type 'String'.</td>
<td></td>
</tr>
<tr>
<td><strong>Action variable maximum</strong></td>
<td>Numeric</td>
<td>Minimum value of the action variable. Not visible if the action variable is of data type 'String'.</td>
<td></td>
</tr>
<tr>
<td><strong>Scrollbars</strong></td>
<td>Numeric</td>
<td>Setpoint input with scroll bar Sets the value in the control element 'Set value' or is set by</td>
<td></td>
</tr>
</tbody>
</table>
this value.
Not visible if the action variable is of data type 'String'.
The control element is locked when:
- No action is active.
- The screen is not in 'Step 1'.

<table>
<thead>
<tr>
<th><strong>Set value</strong></th>
<th><strong>Numerical, Text</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows the input of the set value.</td>
<td></td>
</tr>
<tr>
<td>By clicking the control element, it is switched to edit mode and the setpoint input is possible. The edit mode can be left again with &quot;Enter&quot;.</td>
<td></td>
</tr>
<tr>
<td>The new value is set only after clicking the control element 'Execute'.</td>
<td></td>
</tr>
<tr>
<td>The desired value for the action 'Set value' is provided with this control element.</td>
<td></td>
</tr>
<tr>
<td>The control element is locked when:</td>
<td></td>
</tr>
<tr>
<td>- The status REVISION(9) of the response variable is set.</td>
<td></td>
</tr>
<tr>
<td>- No action is active.</td>
<td></td>
</tr>
<tr>
<td>- The screen is not in 'Step 1'.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RV value</strong></th>
<th><strong>Text</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of the response variable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RV status</strong></th>
<th><strong>Text</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains the status of the response variable in the short form.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RV unit</strong></th>
<th><strong>Text</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit of the response variable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Interlocking text</strong></th>
<th><strong>Text</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Text of the upcoming interlocking.</td>
<td></td>
</tr>
<tr>
<td>Text is online language switchable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Unlock</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>If an unlockable interlocking is upcoming, it can be unlocked with this button.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>: This control element is shown only when the screen is in the step 'Unlock'.</td>
<td></td>
</tr>
<tr>
<td>The control element is locked when the upcoming interlocking is not unlockable.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Exit</strong></th>
<th><strong>Button</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Closes the screen without action execution.</td>
<td></td>
</tr>
<tr>
<td>The button is only visible in a modal screen.</td>
<td></td>
</tr>
<tr>
<td>This button is important for modal screens, because it is required to leave the screen in case of an error!</td>
<td></td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td><strong>Button</strong></td>
</tr>
<tr>
<td><strong>Lock list</strong></td>
<td><strong>List</strong></td>
</tr>
<tr>
<td><strong>User identification</strong></td>
<td><strong>Input field</strong></td>
</tr>
<tr>
<td><strong>Lock code</strong></td>
<td><strong>Input field</strong></td>
</tr>
<tr>
<td><strong>Execute lock</strong></td>
<td><strong>Button</strong></td>
</tr>
<tr>
<td><strong>Unlock</strong></td>
<td><strong>Button</strong></td>
</tr>
</tbody>
</table>
| **Execute** | **Button** | Takes over the value of the control element 'Set value' or 'Set status' This control element is visible only when the screen is in 'Step 1'. The control element is locked additionally to the general lock, when:  
- The active action is not 'Set status', 'Set value' or 'Correct set value'.  
- The value in the control element 'Set value' for the action variable is invalid. | |
<table>
<thead>
<tr>
<th>Comment</th>
<th>Input field</th>
<th>Comment about the lock.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action variable Status</td>
<td>Text</td>
<td>Status of the active action variable in short form.</td>
</tr>
<tr>
<td>Action variable Name</td>
<td>Text</td>
<td>Name of the active action variable.</td>
</tr>
<tr>
<td>Action variable Identification</td>
<td>Text</td>
<td>Identification of the active action variable.</td>
</tr>
<tr>
<td>Action variable value</td>
<td>Text</td>
<td>Value of the active action variable.</td>
</tr>
<tr>
<td>Active action</td>
<td>Text</td>
<td>Name of the active action.</td>
</tr>
</tbody>
</table>

**Screen Template - complete**

The complete template contains all control elements for command and lock actions.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Response variable</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Name of the response variable</td>
</tr>
<tr>
<td><strong>Identification</strong></td>
<td>Name of the response variable</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Contains the short description of the status bits for the response variable.</td>
</tr>
<tr>
<td><strong>Value</strong></td>
<td>Current value of the response variable</td>
</tr>
<tr>
<td><strong>Measuring unit</strong></td>
<td>Measuring unit of the response variable</td>
</tr>
<tr>
<td><strong>Action variable</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Name of the action variable</td>
</tr>
<tr>
<td><strong>Identification</strong></td>
<td>Identification of the action variable</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Contains the short description of the status bits for the action variable.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>▶ Bits for COT</td>
</tr>
<tr>
<td></td>
<td>▶ Status SE_870 during Select</td>
</tr>
<tr>
<td></td>
<td>▶ Status PN bit in the event of a negative response from the PLC</td>
</tr>
<tr>
<td><strong>Value</strong></td>
<td>Current value of the action variable or input field for setpoint input action</td>
</tr>
<tr>
<td></td>
<td>Note: The &quot;status input&quot; action contains the calculated status bits of the response variable.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>▶ The following is applicable for a configured setpoint input:</td>
</tr>
<tr>
<td></td>
<td>The value to be set for the 'Set value' action is stipulated by this control element. By clicking the control element, it is switched to edit mode and the setpoint input is possible. It is possible to leave the editing mode again by pressing the Enter key. However the new value is only set when the &quot;Execute&quot; control element is clicked on. The control element is blocked if:</td>
</tr>
<tr>
<td></td>
<td>- The response variable has set the status REVISION(9).</td>
</tr>
<tr>
<td></td>
<td>- No action is active.</td>
</tr>
</tbody>
</table>
- The screen is not in the "Step 1" stage.
<table>
<thead>
<tr>
<th><strong>Measuring unit</strong></th>
<th>Measuring unit of the action variable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lock</strong></td>
<td>Control elements from the Lock group are locked if no “Lock” action is configured in the command group.</td>
</tr>
<tr>
<td><strong>User</strong></td>
<td>For entering the user identification for the lock.</td>
</tr>
<tr>
<td><strong>Lock code</strong></td>
<td>For entering the user-specific lock code.</td>
</tr>
<tr>
<td><strong>Comment</strong></td>
<td>Optional text that can be entered by the user for the lock.</td>
</tr>
<tr>
<td><strong>Lock</strong></td>
<td>Activates a lock by the user entered in the User control element.</td>
</tr>
<tr>
<td><strong>Unlock</strong></td>
<td>Removes a lock that has already been activated. In doing so, only locks that the user themselves have activated can be deactivated. As a result, it is ensured that only people’s own locks are removed. The user is visualized in the ”User“ control element. If there is no Lock action configured in the command group, this button is grayed out.</td>
</tr>
<tr>
<td><strong>Lock list</strong></td>
<td>List of active locks:</td>
</tr>
<tr>
<td></td>
<td>▶ User Name of the user who has activated the lock.</td>
</tr>
<tr>
<td></td>
<td>▶ Locking time Time stamp of the interlocking</td>
</tr>
<tr>
<td></td>
<td>▶ Note Text for the interlocking.</td>
</tr>
<tr>
<td><strong>Action/command</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Active action/command</strong></td>
<td>Type of active command processing action such as dual command, for example.</td>
</tr>
<tr>
<td><strong>Switching direction</strong></td>
<td>The switching direction configured for the active action. The texts are documented with the setting 'Switching direction'. Depending on the active action, the following text is shown: Command, revision, correction, replace: Text from limit value, depending on switching direction. Status: On or Off Other: empty</td>
</tr>
</tbody>
</table>
Interlockings

<table>
<thead>
<tr>
<th><strong>Active interlocking</strong></th>
<th>The active interlocking (on page 158) according to the configuration or texts from ALC - topological interlocking (on page 34).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unlock</strong></td>
<td>This button unlocks an active, unlockable interlocking. Note: This control element is shown only when the screen is in the step 'Unlock'. The Control element is locked when the upcoming interlocking is not unlockable.</td>
</tr>
</tbody>
</table>

Select / execute

<table>
<thead>
<tr>
<th><strong>On</strong></th>
<th>First-step command button, to close a switch for example. Note: Only visible in Step 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Off</strong></td>
<td>First-step command button, to open a switch for example. Note: Only visible in Step 1.</td>
</tr>
<tr>
<td><strong>Confirm</strong></td>
<td>Second-step command button. Note: Only visible in Step 2.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Second-stage command button. Aborts the execution of the command processing and returns to 'Step 1'. The button is grayed out if the screen is in 'Step 1'.</td>
</tr>
<tr>
<td><strong>Close</strong></td>
<td>Closes the Command Processing screen.</td>
</tr>
</tbody>
</table>

Substitution of additional variables in the screen

For command processing, in addition to variable substitution of zenon and the use of placeholders in response and command variables, further substitution rules can be configured for each command group and command action. You can thus place further dynamic elements in the command screen, which are linked to additional variables, whose names are then also automatically substituted in Runtime. Substitution is carried out in accordance with the response and command variables.

When configuring a project in the zenon Editor, you can find the Replace in screen property for each command group or command action. This properties are in the Command Processing screen property group.

THE SUBSTITUTION OF THE ADDITIONAL VARIABLES

Requirements for use of substitution are:
The response variables and command variables were configured in the command processing with the * (star) placeholder.

**Example:** *_RV, *_CO

Response variable: **Variable name of response**
Command variable: **Action variable**

A command input screen is assigned in the respective command group or command action in the Screen property and the replace in screen property contains at least one item of text.

Variables are then substituted in the command processing screen according to the following rule:

- The text from the property is substituted in the variable name that is shown in the command field.
- It is substituted with a text which command found in the name of a response variable or action variable in place of the placeholder *.

**Example:**
In the Editor, variable linked in the screen: xxx_BlkOpn
Replace in screen property: xxx
In Runtime, in the variable name, the xxx is substituted with the current content of *.

Several texts to be substituted are configured separately with a semicolon (;). These phrases are substituted from left to right when calling up a screen in Runtime. The following phrases are ignored as soon as a text for replacement is applied.

**Note:** Substitutions only work if all variables/functions to be replaced are already present when the screen is saved. If, when calling up the command processing screen in Runtime, there is no variable name with the configured text, there is also nothing substituted.

### SCREEN SWITCHING AND COMMAND PROCESSING SUBSTITUTION RULES

Substitution via the screen switching function can be combined with the substitution of command processing. The following rules apply for substitution:

- If the screen is called up with a Screen switch function, the substitution configured in the function is used in Runtime.
- If the screen is called up using the Command Sequencer module or the menu, Runtime gets the screen and the substitution from the project configuration in the respective command action. If there is no substitution configured in the command action, Runtime gets the screen and the substitution from the command group. If there is also no substitution configured in the command group, there is no replacement.
- When clicking on a dynamic element that has new set value input configured, Runtime gets the screen and the substitution from the setpoint input command action.
Information

You can get further information on substitution via the screen switching function in the command processing chapter in the functions and scripts manual.

EXAMPLE

The following are configured:

- Name of the response variable: abc_RV.
- Configured response variable for command group: *_RV
- Additional variables in the screen: xyz_lock, xy_Switch
  
  Result - scenario 1

- Configured replacement in the screen: xyz;xy
- Existing variables in the project: abc_lock and abc_Switch.
- Result: Display of the variables in the screen: abc_lock and abc_Switch.

  Result - scenario 2

- Configured replacement in the screen: xy;xyz
- Existing variables in the project: abcz_lock and abc_Switch.
- Result: Display of the variables in the screen for abcz_lock and abc_Switch.

  Result - scenario 3

- Configured replacement in the screen: xy;xyz
- Existing variables in the project: abc_lock and abc_Switch.
- Result: Display of the variables in the screen: abc_lock and abc_Switch. Because abcz_lock is not present.

5.3.2 Variables of the command group

Command groups use firstly the variables of the switching actions (the response variable an command variable) ans secondly, optionally, the variables of the command conditions and the variables of breaker tripping detection.

In order for the Command Processing module to be used, the respective response and command variables must be assigned to a command group. This assignment is made in the variables node => for the variable => in the Write set value properties group => in the drop-down list of the Command Group property.

Ensure that this assignment is configured for both response variables and command variables.
**Note:** Errors in project configuration are listed in the output window of the zenon Editor when compiling the project. In Runtime, invalid or incompletely-configured commands for the variables concerned are not called up.

For the response variables and command variables, the set value can only be set using the command processing; it can no longer be set directly using dynamic screen elements. For screen elements that the user triggers with command processing, the Command value must be selected for the **Write set value via** property or a **context menu** must be linked. To do this, it is preferable to use the screen elements that are linked to the response variable (not command variable). This guarantees the availability of all actions of command processing (provided the user is authorized).

**Note:** The screen element can also be used if the response variable is "read-only", from an IEC 60870 controller for example. A combined element with a circuit breaker symbol can trigger the command, although the response variable itself cannot be changed. The position of the switch (open/closed) corresponds to the value of the response variable.

Despite the linked command processing, the values of the command variables also cannot be written to directly:

- via the **RGM**
- via **API**
- In zenon Logic with the **Externally visible** property activated.

**Note:** You can find this property in the **External settings** properties group of the variable.

The command processing is ignored in the process.

---

**Information**

*If a variable is linked to a command group, it is not possible to describe the variable with the zenon **Write set value** function.*

**Exception:** If a **write set value** (on page 137) **command with switching direction** set value has been created, the zenon function calls up this action in the background without the command **processing screen** being called up. **This means that the command conditions** (on page 157) are checked (but neither **internal**, nor **topological interlocking conditions**). An active interlocking condition prevents the writing of a set value. During the execution of an action, the **NET_SEL** status bit is not set and the **Select Before Operate** variable property is ignored.

This is also applicable for the value entry of a variable that is linked to a dynamic element if **Element** was selected for the **Write set value via** property.

---

**GENERAL EXAMPLE**

The command group "DPI one stage" was configured with the name of the response variable * _RV and the switching actions in this group with the name of the action variable * _CO.
In the SCADA project, variables with the name ied9_100_RV (position of the switch) and ied9_100_CO (command for switch) are configured. And the ied9_100_RV variable was linked to a screen element with Write set value via = command.

Link the two variables ied9_100_RV and ied9_100_CO with the Command Group in the Write set value command group property to the "DPI one stage command group". The respective wild card * is replaced with "ied9_100 in the Runtime.

Other variables, such as ied9_101_RV and ied9_101_CO (etc.) can thus be linked to this command group. In Runtime, the command groups are then instanced several times and can be operated independently.

Furthermore, you can also define the optional variables of the command conditions and the breaker tripping detection with the placeholder *, for example X01: *_EnableClose.

**Information**

As a result of the different use of limit values/reaction matrices for the command variable/return variable, individual switching directions can be displayed for the actions. Always depends on which of the variables the desired action is to be executed.

**Limit values and reaction matrices for switching direction texts**

The command uses the limit value text of the command variables for the display of the switching direction in the command screen and in the context menu.

**Example**: during execution of a command in two-stage command processing, a corresponding text is shown for command actions in the switching direction control element. These texts can be defined via the limit values or via the states of the reaction matrices.

In the context menu in particular, these texts give the user a better understanding or a better overview of the actions that are available in Runtime (e.g. 'Command: Open disconnector')

You therefore have the possibility to issue different texts for each variable that uses the same command group. Several variable pairs (each response variables and action variables) can thus only use one command group and can nevertheless be displayed in an individualized manner.

If no limit value has been created for a variable and no reaction matrices are linked, the action uses a standard text:
<table>
<thead>
<tr>
<th>Switching direction of the action</th>
<th>Standard text</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>@NONE</td>
</tr>
<tr>
<td>OFF</td>
<td>@OFF</td>
</tr>
<tr>
<td>ON</td>
<td>@ON</td>
</tr>
<tr>
<td>DIFF</td>
<td>@INTER</td>
</tr>
<tr>
<td>DIST</td>
<td>@FAULT</td>
</tr>
<tr>
<td>DIR</td>
<td>@DIR</td>
</tr>
</tbody>
</table>

**Information**

As the switching direction texts are read out from the limit value settings, they are completely language switchable.

**Project overlapping variables**

**Attention**

The variables used in the command groups must be in the same project in order for the command processing to work properly.

If you do use a variable from another project (e.g. subordinate project in multi-project administration), the command processing group, the response variable, the action variable and the action-specific screen (‘Command Processing’ screen) is expected to also exist in the other project.

**Information**

You can also use project-overlapping variables for the interlockings by the process. The above limitations apply only to the variables of the command group.

### 5.3.3 Configure command processing

Select the **Command Processing** entry in the project tree. Select **New command group** in the context menu.
After creating a new command group, it is added to the detail view of the project manager with standard name "Command group + index". The index is replaced by a consecutive number.

**Note:** This name serves for the unique identification in the system.

You can assign any name you like to the command groups. However, it must be ensured that the names are unique within the project: applies for general interlockings and command groups.

The following parameters are available for command groups:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the command group. Must be unique for all interlockings in the project. This name is used later with the variable that uses this command group. The command group can be renamed at any time.</td>
</tr>
</tbody>
</table>
| Variable name of response     | This is the variable name or the mask for the replacement of the response variable. A wild card * (star) that appears in a name serves as a placeholder for the substitute text.  

**Example:**  
- `_RV`  
- `/stVal[ST]`  

Only one placeholder can be used in a name.  

**Attention:** If the name remains empty or the variable that is used here (replaced or absolute) does not exist at the time of compiling, this command group is not available in the Runtime. A corresponding message in the output window points this error out during compiling. |

**STATUS PROCESSING**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Set status PROGRESS | If activated, status bit **In progress** (PROGRESS) is written for actions command and Manual correction. The value that the status bit is set to depends on the switching direction of the action.  

The status bit is set to 1 if:  
- the Return state/switching direction of the action is **ON** or **OFF**.  
- The response variable does not already have the value of the set switching direction.  

The status bit is set when checking the interlockings and remains until the execution of the action has been completed. This also implies that, in the case of **Select Before Operate**, the status PROGRESS is only set after a successful 'Select' (SE+COT_actcon) and then remains set during watchdog timer or edge delay.  

If the execution of the action is triggered by a **context menu** or if it is a one-step action, the status bit is also set accordingly. |
Watchdog timer

There is the following setting for this drop-down list:

- none:
  The watchdog timer (on page 179) is deactivated. However with **Select Before Operate**, there is a wait for confirmation of the 'Select' (SE+COT_actcon) and it is then ensured that 'Select' has ended (PLC has reacted to 'Execute' COT_act in the envisaged time). If 'Select' has not yet been ended, the 'Select' is deactivated a 'Cancel' (SE+COT_deact) is sent to do this.

- Response variable only:
  The value of the response variable (RV) is used to check whether the process was successful.

- Cause of transmission only:
  The status bits for Cause of Transmission (COT) of the command variable are used to check whether the process was successful.

- COT and RV:
  Both conditions defined above.

Screen modal

If activated, the screen is displayed modally, regardless of the configuration for the Modal dialog property for the screen.

Screen title from response variable

The Identification of the response variable is shown in the screen title. This only happens when there a title was configured for the screen at the frame.

Language switching is supported.

Screen

Name of the screen to be opened if the command is called up using a screen element of the response variable (or action variable).

**Note:** Actions called up via the context menu open, for the confirmation of the second stage or interlocking text, a screen that has been defined for the action. The screen linked here is then only offered in the context menu if no screen has been linked in the command action directly.
Breaker tripping detection

Only available if property Set status PROGRESS is activated.

**Active:** The response variable is monitored for a change from \(<\> 0\) to \(0\). The identification only sets the status bit CD_TRIP (50) to \(1\) if:

- status bit CB_TR (51) is not \(1\), otherwise the identification is suppressed.
- status bit PROGRESS (10) is not \(1\), otherwise the value change of the response variable is considered a result of its own command.

**Attention:** Value changes that are a delayed consequence of its own command can be recognized as breaker tripping. This happens if the PROGRESS bit has already been deleted or if the action does not support Watchdog timer.

Suppress detection

Entering the formula with which the detection of a breaker tripping can be suppressed. A click on button ... opens the formula editor.

All variables from the Variables node in the command group can be used for the formula. Variables from projects loaded in Runtime can be used. Name replacements with '*' - as with the definition of the interlocking conditions of an action - are possible.

The suppression sets the status bit CB_TR (51) to \(1\).

With active recognition, all variables whose status or value are used in the formula for breaker tripping detection are activated for reading when the program is started after loading all projects, and remain this way as long as Runtime is running.

**Note:** Variables that are used in the formula cannot be deleted from the list of the variables linked to the command group.

---

**Information**

*The response and action variables do not need to be in the list of the variables linked to the command group. Their names need only be configured for the command group and in the action.*
Command Processing in Distributed Engineering

Information

Because the **command conditions** and the **general interlockings** (standard functionality - without Energy Edition) are saved in the zenon Editor with the same structure, the check-out symbol (allow changes) is set to exactly the same for both nodes in the project tree. All actions on the command conditions also apply to the general interlockings and vice versa.

Variables marked as deleted are considered as not existent for the compilation of the command conditions. During compiling, the respective error messages are displayed in the **output window** in the zenon Editor.

Create action

Actions define the switching commands that are possible for command groups. By selecting the element **Action** in the detail view of the command group, you can define a new action with a right mouse click. Details of the defined actions are also shown in the detail view after creation (e.g. "switching command: *_BE [ON,1]").

All further settings for the actions are made in the properties window. Some of the properties are inactive, depending on the action type.

The following properties are available for a command action
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Action variable</strong></td>
<td>Variables on which is written. For some actions, this is the response variable. In this case, the field is locked.</td>
</tr>
<tr>
<td></td>
<td>The placeholder for the replacement text is the character sequence &quot;*&quot; within a name. Only one placeholder can be used in a name.</td>
</tr>
<tr>
<td></td>
<td>If the variable that is used here (replaced or absolute) does not exist during compiling, the action is not available in the Runtime. An according message announces this error during compiling.</td>
</tr>
<tr>
<td></td>
<td>Click on the ... button to open the dialog for selecting a variable.</td>
</tr>
<tr>
<td></td>
<td>Default: No Allocation</td>
</tr>
<tr>
<td><strong>Action type</strong></td>
<td>Shows the type of command. For editing, only approved for command action type; possible settings are switching command or pulse command.</td>
</tr>
<tr>
<td></td>
<td>Default: Switching command</td>
</tr>
<tr>
<td><strong>Return state/switching direction</strong></td>
<td>Defines the expected value and the status of the response variable after action execution.</td>
</tr>
<tr>
<td></td>
<td>Locked for the actions block, lock and release.</td>
</tr>
<tr>
<td></td>
<td>Default:</td>
</tr>
<tr>
<td></td>
<td>The default value depends on the selected command action.</td>
</tr>
<tr>
<td><strong>Command</strong></td>
<td>Defines the value that is written to the command variable with the Command action.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> only available for the command actions switching command and pulse command, auto/remote command and forced command.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
</tr>
<tr>
<td><strong>Edge delay</strong></td>
<td>Time in milliseconds by which the resetting of the value is delayed for a pulse command.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Only available for the pulse command action. There is no wait until until runtime monitoring has ended.</td>
</tr>
<tr>
<td></td>
<td>Default: 1000 ms</td>
</tr>
<tr>
<td><strong>Set value</strong></td>
<td>Defines the value that is written to the controller.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Only available if Return state/switching direction has been set to DIR.</td>
</tr>
<tr>
<td><strong>Modifiable states</strong></td>
<td>List of the states which can be modified with the Set status action.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Only available for the action 'Status input'.</td>
</tr>
<tr>
<td></td>
<td>Default: None modifiable</td>
</tr>
</tbody>
</table>

**Command Processing screen**
| **Screen** | Command Processing screen that is used when the action has been carried out using the context menu of the element. If no screen is entered, the screen, which is entered in property Screen for the command group, is used. An engineered screen which is not available, creates an error message when creating the Runtime files. In this case the action is not taken over.  
Default: none.  
**Note:** If the command processing is called up by a dynamic screen element, this property is ignored and the screen that is entered in the Screen property in the command processing group is always used.  
Not available for the auto/remote command action type. |
| --- | --- |
| **Replace in screen** | Substitution rule for command screens: The target of the substitution is configured in this property. The text that is to be replaced is configured.  
Several substitution rules are separated by a semi colon (;). In doing so, the configured substitutions are processed from left to right.  
If there is no * in the response variable or action variable, there is no substitution. There is no distinction between upper-case letters and lower-case letters in the project configuration. |
| **Action button** | Assignment of an action to an action button. Action buttons are configured in a command screen. If the command group is used for another screen (e.g. via function), the allocation to the action button remains nevertheless. In other words: the action is always placed on the button with the allocated action ID. If such a button is missing, the action is not available in the screen. Only the action buttons that were not allocated yet are provided in the selection list of this property.  
This setting is locked if no screen was allocated to the command group and for the Lock action type.  
Default: No Allocation |
| **Nominal/current value comparison** | If this is active, there will be a check whether the value of the response variable already matches the Return state/switching direction. If this is true, an unlockable interlocking variable is shown.  
**Note:** Only active for command action type  
Default: Inactive |
| **Only executable if set <> actual** | Deactivates an action button in the command screen if the value of the response variable already matches the value of the set value. If the value of a response variable is changed, the corresponding action button is active again.  
The same also applies for context menu entries. The corresponding command action is not displayed in the menu here.  
**Note:** Only available if the Nominal/current value comparison property is activated and only available for the command(switching or pulse
command) command action.
Default: Inactive

two-stage

<table>
<thead>
<tr>
<th>If active, the action is executed after clicking (in Runtime) on the Execute 2nd stage button. If not active, the action is executed after releasing the last interlocking or, if there is no upcoming interlocking, immediately.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note: Locked for the lock and auto/remote command actions.</td>
</tr>
<tr>
<td>Default: Active</td>
</tr>
</tbody>
</table>

Two-hand operation

<table>
<thead>
<tr>
<th>active: The Execute 2 control element. Step is only unlocked if the Ctrl key is held down.</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Multi-Touch applications, both pressure points must each be on their own screen with their own frame.</td>
</tr>
<tr>
<td>Not available if no two-step execution has been configured.</td>
</tr>
<tr>
<td>Note: For the Execute 2nd step control element, the selectable with lasso property must not be active with two-hand operation. You can find these properties for the configured control element in the Runtime properties group.</td>
</tr>
<tr>
<td>Default: Inactive</td>
</tr>
</tbody>
</table>

Close automatically

<table>
<thead>
<tr>
<th>If this is active then the screen is closed automatically after action execution.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note: Not available for the auto/remote command action type.</td>
</tr>
<tr>
<td>Default: Inactive</td>
</tr>
</tbody>
</table>

Menu ID

<table>
<thead>
<tr>
<th>The menu ID is used for the creation of Context menus in the Runtime.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note: If two actions are fitted with the same ID, they are tagged with a special symbol in the action tree. They can then not be called up by the context menu.</td>
</tr>
</tbody>
</table>

Action name

<table>
<thead>
<tr>
<th>Freely-definable name of the command action.</th>
</tr>
</thead>
<tbody>
<tr>
<td>This can, for the Command Processing module, be displayed in Runtime using a screen of type Command Processing.</td>
</tr>
<tr>
<td>in the Command Sequencer module, this name must be used for the step.</td>
</tr>
</tbody>
</table>

Command Sequencer

| Project configurations for the Command Sequencer module. |

Ignore \"two-stage\"

| With the property activated, two-stage actions are executed immediately during execution in the Command Sequencer module without opening a command input window. The two-stage execution configured for the command processing is ignored in the process. |

Skip action for identical set value and actual value

<p>| If the property is activated and the actual value corresponds to the expected set value, the action is skipped in Runtime in a command sequence. |</p>
<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suppress CEL entry</strong></td>
<td>If this is active, no entry in the CEL will be made when executing an action. Default: Inactive</td>
</tr>
<tr>
<td><strong>Timeout</strong></td>
<td>Timeout for the runtime monitoring in seconds for switching command and pulse command actions. This setting is also applicable as a timeout for Select. Unit is seconds Only available for the actions Command, Auto/Remote command, Check response, Setpoint input and Forced command. Default: 30</td>
</tr>
<tr>
<td><strong>Timeout can be canceled</strong></td>
<td>Allows the cancellation of the timeout in runtime monitoring. Only available for the command and Setpoint input actions. If the command has already been executed - after COT_actcon has been received - the Cancel button cancels the watchdog timer. Buttons are therefore active and operable again. Note: Not all drivers support deactivation during execution. If not, no Cancel is sent to the controller; the action is canceled only.</td>
</tr>
<tr>
<td><strong>Use Qualifier of Command</strong></td>
<td>Allows commands to provide additional information (Qualifier of Command). The requirement for this is that the driver also supports this option. Possible drivers are, for example, IEC850, IEC870 and DNP3. Is only available for the actions command, auto/remote command and forced command. Default: Inactive</td>
</tr>
<tr>
<td><strong>Qualifier of command</strong></td>
<td>Entry of a numerical value that is sent to the driver as a command parameter. This input possibility is only available the Use Qualifier of Command property has been activated. Input range: 0 – 127 Default: 0</td>
</tr>
</tbody>
</table>
**Attention**

The identification of the action types in the *Menu ID* must be clear, so that they are clearly identifiable in the context menu (on page 148). If two actions have the same ID, they are tagged with the special symbol $M$ in the action tree.

**Hint**

*Note:*
- When selecting individual properties, you receive additional information about functionality in the embedded help.
- Defined actions and commands can be exported into XML and imported from XML. They can thus be easily archived or reused in other applications.
- The status can be set using the command `status input`.

**Action types**

The action types are the available command procedures. According to the command, different activities are performed.

The system provides a variety of actions. The following action types can be defined for the command groups:
### Command Processing

<table>
<thead>
<tr>
<th>Action type</th>
<th>Remark</th>
</tr>
</thead>
</table>
| Command new (on page 134)           | Switching command or pulse command. The value of the command variable is used to write the configured command processing status to the controller.  
**Note:** the switching command is suitable for pulse command and dual commands with the Energy driver (IEC60870, IEC61850, DNP3). |
| New auto/remote command (on page 135) | The remote command is forwarded from the Process Gateway or the zenon API to the command processing and processed as a switching command. The action is not available in a command processing screen nor via the context menu. |
| New forced command (on page 137)    | The **forced command action type** allows the setting of a command, even if the response variable is **empty, OFF, NT** or **INVALID**.  
**Note:** the action is intended for emergency shutdowns and should only be used with caution. |
| New set value input (on page 137)   | Writes a desired numerical value to the command variable.                                                                                                                                             |
| New status input (on page 139)      | Changes the status bits of the response variable. Only applicable for status bits in the **modifiable status list.**                                                                                     |
| New replace (on page 139)           | Changes the status of the response variable to substitute value (**ALT_VAL**) and writes an alternate value to the response variable.  
**Note:** The writing of variables to substitute values allows the visualization of the process with manually-collected data during a communication failure, for example via **automatic line coloring.** |
| New revision (on page 140)          | Sets the **REVISION** status bit of the response variable.  
**Note:** Alarm handling is suppressed in the revision.                                                                                         |
| New manual correction (on page 140) | Sets the value of the selected response variable according to the switching direction.  
**Note:** the communication protocols in Energy (IEC60870, IEC61850, DNP3) preclude direct writing to the response variable.                |
| New block (on page 142)             | Switches off the response variable (**OFF** status bit).  
**Note:** the switched-off variables are no longer read by the connected hardware.                                                            |
| New release (on page 142)           | Sets substitute value replacement value (**ALT_VAL**) to 0.  
**Note:** as a consequence, the response variable has the value received by the controller again.                                               |
| Check response value (on page 142)  | Checks the status of the response variable without executing an activity.  
**Note:** the action is intended for use in the **command sequences module.**                                                                       |
| New lock (on page 143)              | The response variable is locked or unlocked for further actions when a valid locking code is entered.                                                                                                  |
Note: The action types are listed in the above breakdown in the sequence in which the action types are offered in the Zenon context menu. However, the sequence in the main window is alphabetical.

In the detail view of command processing, the actions in the tree are shown with the respective selected switching direction and configured action value.

⚠️ Attention

*The identification of the action types in the Menu ID must be clear, so that they are clearly identifiable in the context menu (on page 148). If two actions have the same ID, they are tagged with the special symbol M in the action tree.*

**Action type command**

This *Action type* is used as a **switching command** or **pulse command** depending on the configuration.

When the command is executed, a value (0 or 1) is written to the command variable. The value to be written is configured with the **Command** property.

This action type supports **Select Before Operate** and **Watchdog timer**. The Select Before Operate depends on the corresponding property of the command variable and on the driver.

The **Watchdog timer**, depending on the configured type (via response variable for example) can also check whether the response variable changes its value according to the command. The value which that is then expected for the response variable as a result of the command is to be defined under the **Return state/switching direction** (on/off/none) property.
**Switching direction** | **Value of the response variable after a command has been executed**
--- | ---
None | No specific value change is envisaged. The action is ended if the configured Timeout has expired.  
**Note**: the Watchdog timer can nevertheless be activated in order to take the cause of transmission (COT) into account.

Off | The action expects value 0.  
If the response variable already has the value 0 before the command is executed, an internal interlocking condition is reported if the **Nominal/current value comparison** property is activated.  
**Note**: If runtime monitoring is configured with the values none or via cause of transmission, there is no wait for the response variable.

On | The action expects value 1 and (in accordance with **Nominal/current value comparison**) is compared to value 1.

With **pulse commands** a value is written to the PLC twice. The second time, after the configured **Edge delay**, there is an automatic reset to 0 or 1 (depending on the configuration of the **Return state/switching direction** property). However this does not happen if the **Select Before Operate** property has been activated for the command variable. The Energy protocols do not provide any possibilities to use a Select with pulse. If the **Select Before Operate** property has been activated for the action variable, a **pulse command acts in the same way as a switching command**.

**Note**: The pulse command is not recommended for Energy drivers. The pulse command should only be used with a PLC that expects a pulse instead of an edge.

**Note**

*If, during the execution of the action, the current value of the response variable is different to the one defined in the switching direction and the switching direction was defined to be on or off, the in progress (PROGRESS) status bit is set. To do this, activate the Set status PROGRESS property in the command group.*

**Auto/remote command action type**

The **Remote command** (via Process Gateway, VBA, etc.) is forwarded to the zenon command processing, which processes the sequence (checking of interlocking, forwarding to driver, response, etc.) like a **Switching command (on page 134)**.

For this, the following applies:
The command processing is not accessible via the command screen or the context menu.

The command is only supported by a previous Select. The action variable must have the Select Before Operate property activated.

When Runtime is ended, or during reloading, any Select that has been set is discarded.

**Note:** A master that is connected via Process Gateway is not informed of this. For the master on the Process Gateway, it must be implemented with a separate configuration of the Process Gateway (via INI file). This can, for example, be taken care of with a configuration for the disconnection of a connection.

**Hint**

Activate, in the command group, the Write status bits to command variables property.

As a result, it is ensured that the Auto/Remote command is influenced by the Block action type.

**Note:** When an interlocking takes effect, a (language-switchable) CEL entry with the configured text is created.

### API

The VBA interface can use the IVariable::SetValueWithStatusEx method and the status bits to be transferred to decide whether writing should be either via the Befehlgabe module or direct via VBA programming.

- If the status bit NET_SEL (bit 8) has already been set (the command processing screen is open for example), the command is not executed.
- If the status bit is not set, it is set and writing is executed by Command Processing or commands are forwarded to the Command Processing.
- The response value of the method provides information on whether command processing has been activated or whether the command has been executed.

Transfer of the status bits of the action variable to the method:

- \( SE_{870} + COT_{\text{act}}(6) \) - Select activation
  Determines the command action to be executed and activates the command processing. The response variable of the method provides information on whether this is possible.

- \( SE_{870} + COT_{\text{deact}}(8) \) - Deactivation (Cancel)
  Ongoing command processing is canceled.

- \( COT_{\text{act}}(6) \) - Activation (Operate/Execute)
  Execute for command processing is executed.

In order for this method to be able to execute command processing, a remote command action must exist whose switching direction corresponds to the transferred set value. The actual value written to the driver, Select etc, results form the properties of the action.
Information

You can find further information in the Select before Operate chapter in the Process Gateway manual, chapter IEC870 Slave.

Mandatory command action type

The forced command action type allows the setting of a command, even if the response variable is empty, OFF, Not topical or invalid (INVALID). It is not intended for emergency shutdowns.

Interlocking conditions cannot be created for the forced command, because it cannot be guaranteed that the condition variables have a valid value in Runtime.

Note: The forced command corresponds to a switching command without conditions.

Attention

The early or erroneous configuration of a forced command in Runtime can have dramatic consequences for the equipment. Always set this command with care and protect it with user authorizations.

Action type set point input

The setpoint input action type offers the possibility to set any desired numerical value to the command variable. The command processing screen offers its own control elements for this, which also allow manual definition of the set value. With the help of property Return state/switching direction you can define how the set value should be written:
Switching direction | Value of the response variable
---|---
DIR | Set value is written directly. You define the value which should be written with the help of function `Set value` of the action.

The text which should be displayed can be engineered using a limit value/rema for the state/value. If this is not the case, a standard text (on page 121) is used.

Nominal/current value comparison is not yet supported!

The action can be carried out several times in a row.

Set value | Value of the command processing screen of the `Set value` control element is written to the action variable.

In one-step execution, the value is written when clicking on the `Execute` button or when clicking on the action button (if configured).

In two-step execution, the value is written when clicking on the `Execute 2 step` button.

This action type, for `DIR`, supports Select Before Operate.

The Watchdog timer is also supported in addition. This is limited to the evaluations of the cause of transmission (COT). An evaluation of the value of the response variable is not possible in this action type.

---

**Information**

If a variable is linked to a command group, it is not possible to describe the variable with the zenon `Write set value` function.

*Exception*: If a write set value (on page 137) command with switching direction set value has been created, the zenon function calls up this action in the background without the command processing screen being called up. This means that the command conditions (on page 157) are checked (but neither internal, nor topological interlocking conditions). An active interlocking condition prevents the writing of a set value. During the execution of an action, the `NET_SEL` status bit is not set and the Select Before Operate variable property is ignored.

This is also applicable for the value entry of a variable that is linked to a dynamic element if `Element` was selected for the Write set value via property.

For further information, read the information in the Apply actions (on page 144) chapter.

---

**Attention**

When writing the set value with the switching direction `DIR`, neither the limits of the linked variable are checked, nor is a check carried out to see whether write set value is permitted for this variable.
**Action type status input**

Changes the status bits of the response variable. The following is executed, depending on the definition of the switching direction:

<table>
<thead>
<tr>
<th>Switching direction</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The states configured in the <strong>Modifiable states</strong> list are all reset to 0.</td>
</tr>
<tr>
<td>On</td>
<td>The states configured in the list <strong>Modifiable states</strong> are all set to 1 (active).</td>
</tr>
</tbody>
</table>
| None                | The states configured in the **Modifiable states** list must be defined in Runtime in the Command Processing screen with the help of the **Set status** control element. Each status bit is defined individually using a checkbox in the control element.  
  - In single-stage execution, the status bits are set by clicking on the **Execute** button or when pressing the **action button** (if configured).
  - In two-stage execution, the status bits are set when the **Execute 2nd stage** button is clicked on. |

If you change a status bit in Runtime, the change is logged in the Chronological Event List (status including value). These language of these messages can be switched in Runtime.

**Information**

*The status input action type always triggers a write of the response variable.*

In addition to the **status input** action type, values of the status bits can also be modified by other actions of the command input. Examples of this are:

- The **OFF** and **REVISION** status bits should be changed by block action type (on page 142) or revision action type (on page 140). With these actions, Runtime also receives the current value of the response variable from the driver.
- If a switch is locked using the **Lock** action, the status bit **M1** of the response variable is set.
- The **CB_TRIP** and **CB_TRI_I** status bits represent the result of the **Breaker tripping detection** property.

**Action type replace**

The process value of a remote-controlled switch is temporarily replaced with a replacement value (due to revision, maintenance work, or an ongoing connection outage, for example).

The response variable is set to the status alternative value **Alternate value** (ALT_VAL). In addition, the value defined by the **switching direction** is placed on the response variable.
### Command Processing

#### Switching direction

<table>
<thead>
<tr>
<th>Switching direction</th>
<th>Alternate value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>0</td>
</tr>
<tr>
<td>On</td>
<td>1</td>
</tr>
<tr>
<td>Diff</td>
<td>2</td>
</tr>
<tr>
<td>Fault</td>
<td>3</td>
</tr>
<tr>
<td>None</td>
<td>4</td>
</tr>
</tbody>
</table>

The substitute value is not sent to the connected hardware. It is for the substitution of values using manually-collected information.

**Hint**

By switching the response variables to substitute values, it is possible to portray the current topological status of the network in **ALC** whilst the SCADA system was disconnected from the process.

### Action type revision

Sets the value for the Revision status bit of the response variable. The value is defined in the **Return state/switching direction** property.

<table>
<thead>
<tr>
<th>Switching direction</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Set to 0</td>
</tr>
<tr>
<td>On</td>
<td>Set to 1</td>
</tr>
</tbody>
</table>

### Action type manual correction

The **correct** action sets the value of the response variable according to the setting of the **switching direction**:

**Note**: the communication protocols in Energy (IEC60870, IEC61850, DNP3) preclude direct writing to the response variable. The action will be unsuccessful in these drivers! To execute a command, the setting of the value to a command variable is expected.
### Switching direction

<table>
<thead>
<tr>
<th>Switching direction</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>0</td>
</tr>
<tr>
<td>On</td>
<td>1</td>
</tr>
<tr>
<td>Diff</td>
<td>2</td>
</tr>
<tr>
<td>Fault</td>
<td>3</td>
</tr>
</tbody>
</table>

**DIR**

The set value is written directly. You define the value which should be written with the help of function **Set value**.

The text to be displayed can be configured using a limit value or a reaction matrix for the state/value 5. If this is not the case, a standard text (on page 121) is used.

**Nominal/actual value comparison** is not supported. The action can be carried out several times in a row.

**Set value**

Value of the **Set value** control element is written to the response variable in the Command Processing screen.

### Attention

When writing the set value directly neither the limits of the linked variable are checked nor is it checked if the write set value is allowed for this variable.

### Information

**The In progress** (PROGRESS) status bit is set if:

- When the action is carried out, the current value of the response variable is different to the value set for the **switching direction**
- and
- the **switching direction** was defined as **on** or **off**.

### MANUAL CORRECTION

Manual correction is the manual correction of a non-remote switch in zenon. A variable is usually corrected without a connection to the process. There should never really be an invalid i-bit pending for such variables. It is indeed possible, but it makes no sense to correct a variable with a reference to the process! The PLC will overwrite this value again.

**Behavior:**

**Correction** is completely normal value setting from the perspective of the driver.
Opposite of this - Action: Replace (on page 139)

The process value of a remote-controlled switch is primarily replaced with a replacement value (due to maintenance work, for example).

Action type block

the response variable is switched off as a result of executing this action.

The status bit of the response variable is set to OFF. The switched-off variables are no longer read by the connected hardware.

If the response variable already has the OFF status bit set, the action of the status bit is no longer set again when the action is executed once again. Runtime receives the current value of the response variable from the driver.

Note: Can only be configured once per command group.

Action type release

The Release actions resets the replacement value (ALT_VAL) status bit to 0 (inactive). If the Switched off (OFF) status bit is also active, it is also set to 0 (inactive). runtime receives the current value from the driver for the response variable once the Release action has been carried out.

The action can only be executed in Runtime, if the replacement value (ALT_VAL) (value: 1). is active for the selected response variable. 1).

Note: Can only be configured once per command group.

Check response value action type

The Check response value action type is to check variables for the status ON or OFF.

Whilst the Check response value action is executed, the standard key Cancel is unlocked in the Command Processing screen.

In doing so - depending on the setting of the runtime monitoring (on page 184) - there is a wait until the value of the response variable corresponds to the value of the checking direction - switching direction action property. If the checking value is EIN, this is the value 1; it is the value 0 for OFF.

If no runtime monitoring has been configured (runtime monitoring= "none"), the set waiting time (~24 hours) is the maximum time that is waited. Otherwise the action is ended and the TIMEOUT status bit is set for the response variable.

If, after execution of the action in the Command Processing screen, the other actions are not available, this is for the following reasons:
The timeout for runtime monitoring has not yet expired.

The response variable does not yet have the expected value (the value change has not yet been received).

The action has not yet been canceled with the Cancel button.

**Information**

The Check response value action only serves to read the value of the response variable without executing an activity.

The action is intended for use in the Command Sequencer module.

If the response variable already has the value of the switching direction, the execution of the action is recognized as completed. The other buttons in the Command Processing screen are thus immediately available.

**Note:** If the response variable is set to OFF or Revision, the response value can nevertheless be checked.

**Action type lock**

Enables the lock of a response variable for the actions of the command processing.

**Note:**

- Can only be configured once per command group.
- **Interlocking conditions** are not supported for the action. Locks can always be executed.

**Information**

*If a switch is locked using the Lock action, status bit M1 is set.*

*If the Write status bits to command variables property is activated, the status bit M1 is also set to the command variable.*

A prerequisite for this is that users have a Lock code configured in the user administration module. Locking or unlocking a response variable can only be done with the correct input of a Lock code.

The same variable can be locked by multiple users in parallel. Actions for the response variables are possible only after all locks have been unlocked by entering the Lock code.

There can be no actions executed if

- Actions of the command variables use the locked variable as response variable (e.g. switching command)
- Actions of the command variables use the locked variable as an action variable (e.g. replace)
A list of the currently-active locks can be shown in the command processing screen using a special lock list control element.

The Lock code can be defined individually for every user. These parameter settings are set directly for a pre-existing user in the Lock code property.

You can also set the Lock code for an existing user in the Runtime.

In the Runtime you cannot delete users who still have an active command lock.

**Attention**

*Users can also be deleted in the development environment. This causes the loss of the defined locks after restarting or reloading in the Runtime.*

Users locked (activated) in the user administration cannot activate or deactivate command locks.

**Information**

*Information about active locks is also synchronized in the redundant network and is therefore available after a redundancy switch.*

**Apply actions**

Command Processing in the Energy Edition can be used in different situations. The user can choose the variant they prefer. A simultaneous use (related to an element) of the different types of use is possible at any time:

- Calling up a **screen switching** function on a **Command Processing** screen (on page 146).
- Calling up a **numeric value, combined element, dynamic text, bar graph, clock, universal slider, pointer instrument** or **status element** screen. For activation, the **Write set value via** property of the element must be configured with **Command Processing**.
- Call via a context menu if **Command Processing** was set for the **Action type** property. The command processing screen is opened for any possible interaction with the user (e.g. pending interlocking).
  
  **Note:** You can find this property in the **Representation/type** group of the menu properties.
- It is called up using the **Command Sequencer module**.
**Hint**

Always link all screen elements or functions that call up the command processing to a response variable.

Only by linking to a response variable is it ensured that all actions in the command screen are available for operation in Runtime.

Linking to a command variable is expressly not recommended!

As soon as the variable is linked to a command group, direct input of set values is only possible using a zenon command processing screen or a command context menu.

**Exception:** If the command group contains a setpoint input action with **Return state/switching direction 'set value'**, this action is used for the command variables (not response variables).

This happens:

- When the **Write set value** is called up
- When calling up via a screen element; also if the **Write set value via** property of the element has the **value dialog box or element**.
- When calling up a **set value context menu**.

In doing so, the **NET_SEL** status bit of the response variable is not taken into account and no **Select** is executed.

**Attention**

With this type of execution, a pending interlocking condition in the **write set value** action prevents writing of a set value. In doing so, there is no interaction with the user.
Screen switch to screen of type Command Processing

If a Command Processing screen is selected with the Screen switch function, the configuration dialog for the screen switching function has the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable defining the Command Processing</td>
<td>The variable configured here defines the command group to be used. The screen determines the appropriate response variable and the associated action variable via the name of the variable.</td>
</tr>
<tr>
<td>Initial step</td>
<td>Defines the step (status) in which the command processing screen is loaded.</td>
</tr>
<tr>
<td>- Step 1</td>
<td>The screen is loaded and waits for action definition and action execution. Action executions must be performed manually by the user.</td>
</tr>
<tr>
<td>- Block</td>
<td>The screen is opened in the command step for the action block.</td>
</tr>
</tbody>
</table>

**Note:** Not all configurable control elements are visible with this initial stage. You can find an overview of all visible control elements in the blocked or locked elements (on page 193) chapter.

**Attention**

*If there is no operating authorization for the command variable, screen switching to a command screen is not possible.*

Command processing via dynamic screen elements

The Command Processing can be instigated by clicking (left mouse button) on a dynamic screen element. In general, it is a combined element with a symbol of a switch in the topology or a numeric
value element that displays the value of the position (0 - off, 1 - on, 3 - invalid etc.) of the switch. The dynamic element should be:

- Configured with **Command Processing** in the **Write set value via** property
- And linked to a response variable (an action variable for example). That means to a variable that has been configured with a valid command group - using the **command group** property, as well as a suitable action variable (a response variable for example).

The screen to be opened - a **command processing screen** - is defined at the **command group** of the variable linked to the element. The corresponding action variable (or response variable) is automatically determined from the response variable.

![Image of command processing settings]

**Information**

*With the Command Processing setting selected, the command processing screen is called up instead of the standard Write set value dialog.*

The following dynamic elements support the **Command setting**:

- Bar display
- Combined element
- Text element
- Clock
- Universal slider
- Numeric value
- Pointer instrument
- Status element
If no **command group** has been defined for the variable linked to the element, or the configuration of the command is invalid, an error entry for the Diagnosis Viewer is generated. The screen is not opened then.

**Information**

If a variable is linked to a command group, it is not possible to describe the variable with the zenon **Write set value** function.

*Exception:* If a **write set value** (on page 137) command with switching direction set value has been created, the zenon function calls up this action in the background without the command processing screen being called up. This means that the **command conditions** (on page 157) are checked (but neither **internal**, nor **topological interlocking conditions**). An active interlocking condition prevents the writing of a set value. During the execution of an action, the **NET_SEL** status bit is not set and the **Select Before Operate** variable property is ignored.

This is also applicable for the value entry of a variable that is linked to a dynamic element if **Element** was selected for the **Write set value via** property.

**Command processing via context menu**

The command processing can also be instigated at the element directly via the context menu - property **Runtime - context menu**. This is the most frequently used method. In this regard, the context menu is already the first step of the two-step action. For the second stage (**Execute** or **Cancel**), or an interlocking, a screen - which was linked for the action - may possibly be opened.

The menu must have an entry of the **command processing** action type. The display of the single action is defined automatically by the menu. The display of the actions can be influenced selectively, depending on the '**names**' of the menu entry.

When creating a new action in the Command Processing (on page 93), a menu ID corresponding to the action type and the switching direction for the **Action type** property is created and offered in the drop-down list. If the content corresponds to an ID defined as standard text for the action type and switching direction, the content is adapted if the action type or switching direction change.

To create a context menu for the Command Processing:

1. Create the desired actions in the command processing (on page 93)
2. In the properties of the context menu item select the **Action type Command Processing**
3. Select the desired action and switching direction via the drop-down menu with the **Menu ID** property
4. Give it a clear label in the **Text** property
   - **Note:** If no entry is defined for **Text**, the field is automatically filled with the "**command processing**" label.
**Attention**

The engineering of the Text property must be unique. If texts that are the same are given, further menu items with the same name are not displayed.

Because automatically created menu items with the same action result in the same text, there are macros (on page 153) available for these.

The character sequence ID_CMD_AUTO is reserved for automatically created menu items. These must always be used with macros, because otherwise only the menu item is inserted.

When checking for duplicate entries the following rules apply:

- Manual menu points have priority over automatic ones.
- If it is the same type then the last entry has twice the priority.
- If a duplicate entry is found, a warning is set off in the log. This includes the menu ID and description. Automatically expandable entries have `<auto>` added to the ID.
# ACTIONS FOR ACTION TYPE COMMAND PROCESSING

<table>
<thead>
<tr>
<th>Action</th>
<th>Switching direction</th>
<th>Menu ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID_CMD_AUTO</td>
<td></td>
<td>This menu entry automatically shows all possible actions for an element, if no direct menu entry from the list is used already.</td>
</tr>
<tr>
<td>Pulse command</td>
<td>On (1)</td>
<td>ID_CMD_EBEF_ON</td>
</tr>
<tr>
<td>Pulse command</td>
<td>OFF (1)</td>
<td>ID_CMD_EBEF_OFF</td>
</tr>
<tr>
<td>Pulse command</td>
<td>NONE</td>
<td>ID_CMD_EBEF_NONE</td>
</tr>
<tr>
<td>Switching command</td>
<td>On (1)</td>
<td>ID_CMD_DBEF_ON</td>
</tr>
<tr>
<td>Switching command</td>
<td>OFF (2)</td>
<td>ID_CMD_DBEF_OFF</td>
</tr>
<tr>
<td>Switching command</td>
<td>NONE</td>
<td>ID_CMD_DBEF_NONE</td>
</tr>
<tr>
<td>Set value</td>
<td>NONE</td>
<td>ID_CMD_SVALUE</td>
</tr>
<tr>
<td>Set value</td>
<td>DIRECT</td>
<td>ID_CMD_SVALUE_DIR</td>
</tr>
<tr>
<td>Status input</td>
<td>NONE</td>
<td>ID_CMD_STATE</td>
</tr>
<tr>
<td>Status input</td>
<td>On (1)</td>
<td>ID_CMD_STATE_ON</td>
</tr>
<tr>
<td>Status input</td>
<td>OFF (0)</td>
<td>ID_CMD_STATE_OFF</td>
</tr>
<tr>
<td>Replace</td>
<td>NONE</td>
<td>ID_CMD_REPL_NONE</td>
</tr>
<tr>
<td>Replace</td>
<td>On (1)</td>
<td>ID_CMD_REPL_ON</td>
</tr>
<tr>
<td>Replace</td>
<td>OFF (0)</td>
<td>ID_CMD_REPL_OFF</td>
</tr>
<tr>
<td>Replace</td>
<td>DIST</td>
<td>ID_CMD_REPL_DEF</td>
</tr>
<tr>
<td>Replace</td>
<td>DIFF</td>
<td>ID_CMD_REPL_DIFF</td>
</tr>
<tr>
<td>Manual correction</td>
<td>NONE</td>
<td>ID_CMD_UPD_NONE</td>
</tr>
<tr>
<td>Manual correction</td>
<td>On (1)</td>
<td>ID_CMD_UPD_ON</td>
</tr>
<tr>
<td>Manual correction</td>
<td>OFF (0)</td>
<td>ID_CMD_UPD_OFF</td>
</tr>
<tr>
<td>Manual correction</td>
<td>DIFF</td>
<td>ID_CMD_UPD_DIFF</td>
</tr>
<tr>
<td>Manual correction</td>
<td>DIST</td>
<td>ID_CMD_UPD_DEF</td>
</tr>
<tr>
<td>Manual correction</td>
<td>DIRECT</td>
<td>ID_CMD_UPD_DIR</td>
</tr>
<tr>
<td>Block</td>
<td>NONE</td>
<td>ID_CMD_BLOCK</td>
</tr>
<tr>
<td>Release</td>
<td>NONE</td>
<td>ID_CMD_UNLOCK</td>
</tr>
<tr>
<td>Lock</td>
<td>NONE</td>
<td>ID_CMD_LOCK</td>
</tr>
<tr>
<td>Revision</td>
<td>OFF (0)</td>
<td>ID_CMD_REV_OFF</td>
</tr>
<tr>
<td>Revision</td>
<td>On (1)</td>
<td>ID_CMD_REV_ON</td>
</tr>
<tr>
<td>Mandatory command</td>
<td>On (1)</td>
<td>ID_CMD_FORCE_ON</td>
</tr>
<tr>
<td>Mandatory command</td>
<td>Off (0)</td>
<td>ID_CMD_FORCE_OFF</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Mandatory command</td>
<td>NONE</td>
<td>ID_CMD_FORCE_NONE</td>
</tr>
</tbody>
</table>

**NAME OF THE MENU ITEMS OF THE CONTEXT MENU**

**AUTOMATIC CREATION**

Entries that were created using ID_CMD_AUTO automatically get a name according to the following pattern: 'Action name' plus 'Limit value text of the switching direction'.

**MANUAL CREATION FROM TABLE**

If the menu entries are created from the table, for every action under 'Display - Text' a text must be defined for the entry in the context menu.

**Names for the menu entries:**
- Command
- Set value
- Status
- Replace
- Release
- Manual correction
- Block
- Lock
- Revision

**ACTION TEXTS**

<table>
<thead>
<tr>
<th>Action</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse command</td>
<td>Text from the limit value text, according to the switching direction.</td>
</tr>
<tr>
<td>Switching command</td>
<td></td>
</tr>
<tr>
<td>Manual correction Replace</td>
<td>If a switching direction (other than 'None') is defined, the text from the limit value text according to the switching direction is displayed.</td>
</tr>
<tr>
<td>Status</td>
<td>'OFF' or 'ON', depending on the set switching direction</td>
</tr>
<tr>
<td>Revision</td>
<td>Text from the limit value text, according to the switching direction.</td>
</tr>
<tr>
<td>Others</td>
<td>No special action text is displayed.</td>
</tr>
</tbody>
</table>
Example

Displayed text for a switching command with defined limit value:

'Command: switching direction ON'

Information

- All displayed texts are language switchable with the standard mechanisms. See also: Which texts are language switchable?
- All displayed menu entries are automatically sorted alphabetically.

The currently used command group is determined via the variable which is linked with the screen element. If no command group is assigned to the variable or if there is no response variable, the context menu is not displayed in the Runtime (an according error message is transferred to the Diagnosis Server).

Information

The menu entries of the command processing are displayed depending on the command group. The menu entry is showed only when the connected action exists. Consequently, if the variable of the element is the command variable, only the actions for the command variable plus the action Lock can be displayed. Actions for the response variable are hidden automatically.

Availability Conditions

The menu entries are only released when the corresponding actions are executable. The following conditions are requirements:

- All menu entries are locked if the NET_SEL status bit of the response variable is active.
- All menu entries are locked, when the response variable could not be determined.
- All menu entries are locked, when the response variable has no value and could not get a value within 30 seconds.
- All menu entries are locked on the Web Client without write access.
- Menu entries are locked when there is no connection to the Primary Server.
- The menu entry connected to the Release action is locked when the ALT_VAL status bit of the action variable is not active.
- The menu entry connected to the Replace or Revision action, whose switching direction matches the value of the action variable, is locked.
All menu entries, except the one which is connected with the action Lock, are locked, when a change lock is active for the response variable.

When the REVISION status bit of the response variable is active, the actions Set value, Replace, Correct, and Command are locked.

As long as a watchdog timer, an edge generation or an SBO is active for the command group, all menu entries are locked. This results from the fact that the NET_SEL status bit also stays active.

Macros for the context menu

A macro is a defined character sequence that is replaced by a text when menu items are created in Runtime. Virtually all macros can occur more than once per menu item. They can also contain further macros as a result. In doing so, the expansion sequence must be considered. Macros are not case sensitive when configuring menus. If macros contain a macro as a result, the macro must be contained in capitals in the result. The entry is made with $ as a prefix and suffix.

The sequence of the expansion is from left to right in the following priority.

1. $ALL$
2. $NOTES$
3. $TAG$
4. $REMA<Condition>$
5. $RDIR$
6. $DIR$
7. $ACT$
8. $NAME$
<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
</table>
| $SALLS$ | Results in **Action naming: Switching direction**. Corresponds to the combination of the $SACTS$: macro $SDIRS$  
**Note:** If a context menu is created for the command processing, the default text is $SALLS$, even if the menu already has text configured for it but the action type changes to command processing. |
| $SNOTES$ | The whole text including the macro is interpreted as a note. If the resulting text is empty, the $SALLS$ macro is used.  
For the last macro, the note macro is again checked and the text to the right of this including the macro is deleted.  
If the resulting text is empty or only consists of spaces, the menu item is not inserted. |
| $STAGS$ | Is replaced by the identification of the action variable.  
The identification can be translated by the online language translation function. If no translation character (@) is contained, the whole identification is highlighted for translation. |
| $SREMA<Status>$ | $<Condition>$ is a Rema or limit value state, the text of which is used as a replacement.  
If the status is not present, the menu item is not displayed.  
The limit value text is translated linguistically according to the placement of @.  
The status can be a number between $-2^{31}$ and $2^{31}-1$. Leading characters and a prefix are permitted. If characters are contained that cannot be converted to a number, or the number is outside the given area, the menu item is not displayed. |
| $SRDIRS$ | Text for the switching direction from reaction matrix/limit value as in $SDIRS$ macro, with the exception of:  
- **Action** Write set value direct  
The text is taken from the rema/limit value of the status, which corresponds to the value of the set point to be set.  
- **Action** Status on and Status off  
Text is taken from the rema/limit value for the on or off statuses.  
- **Action** Correct direct  
The text is taken from the rema/limit value of the status, which corresponds to the value of the set point to be set. |
| $SDIRS$ | Switching direction of the action. |
| $SACTS$ | Action naming of the action. |
| $SNAMES$ | The $SNAMES$ macro can be used to create menus and provides the configured content of the **Action name** property, the language of which can also be switched in Runtime with a @ character. |
AUTOMATICALLY CREATED MENU ITEMS

Automatically created menu items are created as a menu ID with ID_CMD_AUTO. In this case, macros must always be used, because otherwise only a menu item would be inserted.

COMPATIBILITY

Previous to version 6.51 text at automatic menu items was ignored. When converting projects that were created with versions earlier than 6.51, the macros $ALL$$NOTE$ are automatically inserted before the configured text. Therefore the menu items behave as before.

ONLINE LANGUAGE SWITCH

The labeling for the menu item in the Text property is translated linguistically before macro expansion from the character @.

Note: If, for the $TAG$ macro, no translation indicator (@) is contained, the complete text is translated.

Error messages when the context menu is called up

When menus are loaded in the Runtime environment, their content is checked for consistency. If an error occurs, corresponding error messages are issued for the Diagnosis Viewer. The following messages can appear:
## Command Processing

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu entry for command processing suppressed, because name is several times</td>
<td>The menu already contains a menu entry with the name used in the command processing. Do not use that name for any other menu entries for the command processing.</td>
</tr>
<tr>
<td>in the menu!</td>
<td></td>
</tr>
<tr>
<td>Menu entry for command processing suppressed, because description is</td>
<td>There is already a menu entry with the same description in the menu. Automatically created menu entries are not added, when a menu entry with the same description is already there.</td>
</tr>
<tr>
<td>several times in the menu!</td>
<td></td>
</tr>
<tr>
<td>Text for menu entry cannot be detected!</td>
<td>The description of an automatically created menu entry could not be determined. This most probably indicates a missing limit value text.</td>
</tr>
<tr>
<td>No command group linked to variable of the screen element!</td>
<td>The variable associated with the screen element has no command group or a no longer valid command group. According error messages are given during compiling.</td>
</tr>
<tr>
<td>Response variable does not exist!</td>
<td>The response variable used in the command group does not exist.</td>
</tr>
<tr>
<td>Select cannot be activated!</td>
<td>Status bit NET_SEL (8) could not be activated within the timeout.</td>
</tr>
</tbody>
</table>

### Execution of actions via the context menu

After activation of a menu item for command processing, the assigned action is carried out. Execution via a menu activates the setting of the NET_SEL status bit in the first step. Only if this was successful is the execution of the actual action (a switching command, for example) started.

A command processing screen is then opened if one of the following criteria has been met:

- If the action to be executed is **Write set value**, **Status input with input** or **Correction**, the screen assigned to the action in the "Stage 1" step is opened. The status or the set value to be written can then be defined in the screen.

- If the action to be carried out is **lock**, the action-specific screen is called up with the **lock** step.

- If an active locking condition prevents execution, the screen configured in the **Unlocking** step for the action is called up. Execution is also prevented if **Select Before Operate** could not be activated without errors.

- If two-stage execution is configured for the action, the action-specific screen is called up in the "Stage 2" step.

- If no specific screen has been configured for the action, the screen that has been configured centrally for the command group is opened.
Information

If none of the above-mentioned conditions are applicable, the action is executed immediately, without further operations.

Set value context menu

If the variable assigned to a screen element is linked to a command group, the writing of a set value is also handled by the command processing. The requirement for this is that a Write set value action is present with Return state/switching direction switching direction in the Command Processing. If this is missing, the writing of the set value is not carried out.

Information

An active interlocking condition prevents the writing of a set value.

Command conditions

Command groups contain both the definition of the switch actions and the definition of the command interlocking conditions. Command conditions are optimum parameters that can be defined application-specifically.

Each action within a command group can also be supplemented with interlocking conditions. These process-controlled interlockings prevent unwanted execution of actions, depending on the current process state.

The following three parts are significant in a command group for the command conditions:

- The action for which the conditions were defined and for which the internal interlockings are also applicable.
  The actions define which command is executed, on which variables these actions are applied and set the parameters for the internal interlockings.

- The condition variables, listed in the Variables node of the command group. These define which variables can be used in the command conditions.

- The command conditions, created per action.
  These conditions contain one or more formulas that are based on condition variables. This syntax is the same as the definition of the formulas in the Formula Editor. The execution of commands can thus also be made dependent on the current process status.
In addition to the command conditions, the following interlocking types are automatically checked before the action is executed:

- Internal interlocking conditions
- Topological interlocking conditions

**INTERNAL INTERLOCKING CONDITIONS**

These conditions are checked automatically before every action execution; the engineer cannot influence this. These Internal interlocking conditions (on page 160) are predefined by the system and serve as plausibility checks.

**Example**

Internal interlocking is applicable if:

- The response variable is already selected in the zenon network (has set NET_SEL status from other network client).
- The response variable already has the desired value and the action was configured with Nominal/actual comparison.
- In the SBO, the Select was rejected by the PLC (status bits: SE_870 + COT_actcon(7) + N_CONF).

**TOPOLOGICAL INTERLOCKING CONDITIONS**

These conditions result from the current topological status during Runtime. These conditions are defined in the 'Configuration of the topological interlockings (on page 34)' settings of the project for Automatic Line Coloring.

**Create command conditions**

Any number of command conditions can be defined for every action. These conditions allow for an additional restriction of the ability to execute an action. These conditions are defined with formulas, in which you can use the variables from the active projects. The formula addresses the linked variables via the index in the condition.

**Information**

The condition variable is automatically replaced if a '*' is used in the definition.
DEFINE CONDITION VARIABLE

In the first step, the variables or substitute names of the variables must be configured. These are used later for the formulas of the command conditions. If the defined conditions are fulfilled by the linked process variables, the user has the respective actions available during Runtime.

Information

Variables used in a formula cannot be removed from the Variables node of the command group:

- In an interlocking condition
- In the breaker tripping detection - detection suppression

ENGINEERING

A command condition is defined using formulas. Conditions that are not met cause the action to not be executed in Runtime or to initially have to be unlocked by the user. The user must have the corresponding Authorization level for unlocking for this.

The following procedure is recommended for defining a command condition:

1. Go to the Variables node in the detail view of command processing.
   a) Select the Insert variable... entry in the context menu
   b) The variable selection dialog is opened
2. Select a process variable.
   This variable serves as the basis for the formulas of the command conditions.
   Optional:
   Create a replaceable definition:
   a) To do this, close the variable selection dialog by clicking on the No selection button. An empty definition is created.
   b) In the input field of the Interlocking Variable property, enter the name with the * placeholder.
      Automatic substitution is configured as a result.
3. Go to an action that already exists.
4. Select the New interlocking condition entry in the context menu
5. Define the desired formula in the Logical link property.
Internal interlocking conditions

With the help of the internal interlocking conditions the basic requirements for the action are checked (plausibility check). The results, or the addressing of an interlocking, are displayed in Runtime in the command processing screen in the interlocking text screen element.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status already exists</td>
<td>The state which should be set equals the current value of the response variable. This check is only active if the property Nominal/current value comparison has been activated for the action. This interlocking can be unlocked, provided the user has authorization to do this - in accordance with the Authorization level for unlocking property of the action.</td>
</tr>
<tr>
<td>Internal error occurred</td>
<td>Command Processing cannot execute the check. This happens when the data type of the action variable is not allowed for this action. <strong>Example:</strong> Pulse command on action for string variables. This interlocking is not unlockable.</td>
</tr>
<tr>
<td>No interlocking object</td>
<td><strong>Command group</strong> cannot be determined (configuration error). This interlocking cannot be unlocked.</td>
</tr>
<tr>
<td>Action not defined</td>
<td>Action to be executed could not be determined (engineering error). This interlocking is not unlockable.</td>
</tr>
<tr>
<td>Differences between local and global interlocking</td>
<td>Pulse command parameter not consistent (configuration error). This interlocking cannot be unlocked.</td>
</tr>
</tbody>
</table>
| One or more values are not available          | Value of condition variable:  
  • Not available (interlocking code: 14)  
  • violated - status bit INVALID (interlocking code: 15)  
  This interlocking is not unlockable.                                                                 |
| Locking administration not valid              | The administration of the lockings could not be loaded and is invalid. This interlocking is not unlockable.                                                                                                |
| Variable locked for changes                   | Command Processing locked by response variable (status bit M1). This interlocking is not unlockable. **Note:** You can both lock or unlock the changing of variables in the command processing screen with the Lock action type. |
| SBO rejected                                  | The activation of the Select has been rejected by the PLC. This interlocking is not unlockable. **Note:** Only the Energy drivers signal the rejection of the Select - the action variable gets the status bits COT_actcon(7) + N_CONF + SE_870. |
| Timeout for SBO activation                    | Within the configured Timeout, no confirmation, either positive or negative has been received for Select activation. This interlocking is not unlockable. **Note:** Only the Energy drivers support Select activation - the action variable gets the status bits COT_act(6) + SE_870. |
### Command Processing

**Timeout for SBO deactivation**
Within the configured **Timeout**, no confirmation, either positive or negative, was received for the deactivation (Cancel to the Select). This interlocking is not unlockable.

**Timeout for execution**
There was no notice for finishing the action execution within the engineered **Timeout**. The **TIMEOUT** status bit is set for the response variable. This interlocking cannot be unlocked.

**Note**: the **Watchdog timer** of the **command group** determines what needs to be fulfilled before the action is completed.

**SBO expired**
The PLC has reported the expiration of the time for the SBO activation. The second execution step will attempt to send a Select again.

**Note**: The respective communication protocol determines whether a controller can report the Select timeout. If so, the Energy driver signalizes the process of the Select - the action variable gets the status bits `COT_actterm(10) + N_CONF + SE_870`.

---

**Note**: The numbers of the internal interlocking conditions are also shown in the **system driver** variable `[command] interlocking code`, if this variable has been created in the project.

---

**Formula editor**

The formula editor provides support when creating formulas with logical or comparative operators with a combined element, for interlockings and command processing. If additional variables are required for a formula, create these in the **formula variables** area of the status window by clicking on the **Add** button. Existing formulas are displayed in the status list with the letters `F`.

**Note on the input of decimal points:**

- Decimal separator: Comma (,) is automatically converted into a dot (.).
- Zero as a decimal point is removed automatically; `23,000` automatically becomes `23`
CREATING A FORMULA

Click on the **Formula** button in the status window. The formula editor opens.

You select the bits for your formula in the left screen.

On the right, you find the operators for logical and comparative operations.

The formula created is displayed in the **Formula** area.

---

**Information**

*Up to 99 variables can be linked in one formula. X01 to X99. The length of the formula must not exceed 4096 characters.*
THE MEANING OF THE BITS:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value bits</td>
<td>32 value bits (from 0-31) are available. They describe the variable value bit by bit. For binary variables, only bit 0 is of importance, for SINT and USINT only the bits from 0-7, etc.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The value refers to the raw value (signal range) of the variables and not to the converted measuring range.</td>
</tr>
<tr>
<td>State bits</td>
<td>Here you find the most commonly used status bits. You find the exact definition and use of the status bits in the Status Bits List (on page 166).</td>
</tr>
<tr>
<td>unreceipted</td>
<td><strong>Not acknowledged</strong> is treated like a usual status bit. But here it is listed separately, because it does not belong to the classical variable statuses.</td>
</tr>
<tr>
<td>value and status</td>
<td>In the formulas, all values (value bits and status bits) are treated as binary values and can be logically linked with AND, OR, etc. The total value and overall status are an exception to this. In order to arrive at a Boolean expression, this total value has to be <strong>ORed</strong> bitwise (on page 169) with a constant. For this, we use the operator &amp;. For the result 0 (FALSE) of this logical ORing, we get the binary value 0 (FALSE), otherwise 1 (TRUE). Example: See the bitwise ORing example (on page 169) chapter</td>
</tr>
</tbody>
</table>

**Info**

The status bits NORM and N_NORM are only available in the formula editor and cannot be engineered via the status.

If other settings outside the formula are set for the current status, they are combined with the formula with a logical AND.

Refer to the examples (on page 171) section for examples.

**Information**

Formulas with binary X values and bitwise linking can be used with a maximum of 2 binary values. If more values are required, the linking must be carried out without binary X values.

**Example:**

- **X01.Value & X02.Value** -> works
- **X01.Value & X02.Value & X03.Value** -> does not work
- But: **X01.00 AND X02.00 AND X03.00 AND X04.00 AND X05.00** -> works
### List of status bits

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Short term</th>
<th>Long name</th>
<th>zenon Logic long name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>M1</td>
<td>User status 1; for Command Processing: Action type &quot;Block&quot; (on page 143); Service Tracking (Main.chm::/IEC850.chm::/117281.htm) of the IEC 850 driver</td>
<td>_VSB_ST_M1</td>
</tr>
<tr>
<td>1</td>
<td>M2</td>
<td>User status2</td>
<td>_VSB_ST_M2</td>
</tr>
<tr>
<td>2</td>
<td>M3</td>
<td>User status3</td>
<td>_VSB_ST_M3</td>
</tr>
<tr>
<td>3</td>
<td>M4</td>
<td>User status4</td>
<td>_VSB_ST_M4</td>
</tr>
<tr>
<td>4</td>
<td>M5</td>
<td>User status5</td>
<td>_VSB_ST_M5</td>
</tr>
<tr>
<td>5</td>
<td>M6</td>
<td>User status6</td>
<td>_VSB_ST_M6</td>
</tr>
<tr>
<td>6</td>
<td>M7</td>
<td>User status7</td>
<td>_VSB_ST_M7</td>
</tr>
<tr>
<td>7</td>
<td>M8</td>
<td>User status8</td>
<td>_VSB_ST_M8</td>
</tr>
<tr>
<td>8</td>
<td>NET_SEL</td>
<td>Select in the network</td>
<td>_VSB_SELEC</td>
</tr>
<tr>
<td>9</td>
<td>REVISION</td>
<td>Revision</td>
<td>_VSB_REV</td>
</tr>
<tr>
<td>10</td>
<td>PROGRESS</td>
<td>In operation</td>
<td>_VSB_DIREC</td>
</tr>
<tr>
<td>11</td>
<td>TIMEOUT</td>
<td>Command &quot;Timeout exceeded&quot; (command runtime exceeded)</td>
<td>_VSB_RTE</td>
</tr>
<tr>
<td>12</td>
<td>MAN_VAL</td>
<td>Manual value</td>
<td>_VSB_MVALUE</td>
</tr>
<tr>
<td>13</td>
<td>M14</td>
<td>User status14</td>
<td>_VSB_ST_14</td>
</tr>
<tr>
<td>14</td>
<td>M15</td>
<td>User status15</td>
<td>_VSB_ST_15</td>
</tr>
<tr>
<td>15</td>
<td>M16</td>
<td>User status16</td>
<td>_VSB_ST_16</td>
</tr>
<tr>
<td>16</td>
<td>GI</td>
<td>General query</td>
<td>_VSB_GR</td>
</tr>
<tr>
<td>17</td>
<td>SPONT</td>
<td>Spontaneous</td>
<td>_VSB_SPONT</td>
</tr>
<tr>
<td>18</td>
<td>INVALID</td>
<td>Invalid</td>
<td>_VSB_I_BIT</td>
</tr>
<tr>
<td>19</td>
<td>T_STD_E</td>
<td>External standard time (standard time)</td>
<td>_VSB_SUWI</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Caution:</strong> up to version 7.50, this was the status bit T_CHG_A</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>OFF</td>
<td>Switched off</td>
<td>_VSB_N_UPD</td>
</tr>
<tr>
<td>21</td>
<td>T_EXTERN</td>
<td>Real time - external time stamp</td>
<td>_VSB_RT_E</td>
</tr>
<tr>
<td>22</td>
<td>T_INTERN</td>
<td>Internal time stamp</td>
<td>_VSB_RT_I</td>
</tr>
<tr>
<td>23</td>
<td>N_SORTAB</td>
<td>Not sortable</td>
<td>_VSB_NSORT</td>
</tr>
<tr>
<td>24</td>
<td>FM_TR</td>
<td>Error message transformer value</td>
<td>_VSB_DM_TR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>25</td>
<td>RM_TR</td>
<td>Working message transformer value</td>
<td>_VSB_RM_TR</td>
</tr>
<tr>
<td>26</td>
<td>INFO</td>
<td>Information for the variable</td>
<td>_VSB_INFO</td>
</tr>
<tr>
<td>27</td>
<td>ALT_VAL</td>
<td>Alternate value</td>
<td>_VSB_AVALUE</td>
</tr>
<tr>
<td>28</td>
<td>RES28</td>
<td>Reserved for internal use (alarm flashing)</td>
<td>_VSB_RES28</td>
</tr>
<tr>
<td>29</td>
<td>N_UPDATE</td>
<td>Not updated (zenon network)</td>
<td>_VSB_ACTUAL</td>
</tr>
<tr>
<td>30</td>
<td>T_STD</td>
<td>Internal standard time</td>
<td>_VSB_WINTER</td>
</tr>
<tr>
<td>31</td>
<td>RES31</td>
<td>Reserved for internal use (alarm flashing)</td>
<td>_VSB_RES31</td>
</tr>
<tr>
<td>32</td>
<td>COT0</td>
<td>Cause of transmission bit 1</td>
<td>_VSB_TCB0</td>
</tr>
<tr>
<td>33</td>
<td>COT1</td>
<td>Cause of transmission bit 2</td>
<td>_VSB_TCB1</td>
</tr>
<tr>
<td>34</td>
<td>COT2</td>
<td>Cause of transmission bit 3</td>
<td>_VSB_TCB2</td>
</tr>
<tr>
<td>35</td>
<td>COT3</td>
<td>Cause of transmission bit 4</td>
<td>_VSB_TCB3</td>
</tr>
<tr>
<td>36</td>
<td>COT4</td>
<td>Cause of transmission bit 5</td>
<td>_VSB_TCB4</td>
</tr>
<tr>
<td>37</td>
<td>COT5</td>
<td>Cause of transmission bit 6</td>
<td>_VSB_TCB5</td>
</tr>
<tr>
<td>38</td>
<td>N_CONF</td>
<td>Negative confirmation of command by device (IEC 60870 [P/N])</td>
<td>_VSB_PN_BIT</td>
</tr>
<tr>
<td>39</td>
<td>TEST</td>
<td>Test bit (IEC870 [T])</td>
<td>_VSB_T_BIT</td>
</tr>
<tr>
<td>40</td>
<td>WR_ACK</td>
<td>Writing acknowledged</td>
<td>_VSB_WR_ACK</td>
</tr>
<tr>
<td>41</td>
<td>WR_SUC</td>
<td>Writing successful</td>
<td>_VSB_WR_SUC</td>
</tr>
<tr>
<td>42</td>
<td>NORM</td>
<td>Normal status</td>
<td>_VSB_NORM</td>
</tr>
<tr>
<td>43</td>
<td>N_NORM</td>
<td>Deviation normal status</td>
<td>_VSB_ABNORM</td>
</tr>
<tr>
<td>44</td>
<td>BL_870</td>
<td>IEC 60870 Status: blocked</td>
<td>_VSB_BL_BIT</td>
</tr>
<tr>
<td>45</td>
<td>SB_870</td>
<td>IEC 60870 Status: substituted</td>
<td>_VSB_SP_BIT</td>
</tr>
<tr>
<td>46</td>
<td>NT_870</td>
<td>IEC 60870 Status: not topical</td>
<td>_VSB_NT_BIT</td>
</tr>
<tr>
<td>47</td>
<td>OV_870</td>
<td>IEC 60870 Status: overflow</td>
<td>_VSB_OV_BIT</td>
</tr>
<tr>
<td>48</td>
<td>SE_870</td>
<td>IEC 60870 Status: select</td>
<td>_VSB_SE_BIT</td>
</tr>
<tr>
<td>49</td>
<td>T_INVAL</td>
<td>External time stamp invalid</td>
<td>not defined</td>
</tr>
<tr>
<td>50</td>
<td>CB_TRIP</td>
<td>Breaker tripping detected</td>
<td>not defined</td>
</tr>
<tr>
<td>51</td>
<td>CB_TR_I</td>
<td>Breaker tripping detection inactive</td>
<td>not defined</td>
</tr>
<tr>
<td>52</td>
<td>OR_DRV</td>
<td>Value out of the valid range (IEC 61850)</td>
<td>not defined</td>
</tr>
<tr>
<td>53</td>
<td>T_UNSSYNC</td>
<td>ClockNotSynchronized (IEC 61850)</td>
<td>not defined</td>
</tr>
</tbody>
</table>
In formulas all status bits are available. For other use the availability can be limited. You can read details on status processing in the Status processing chapter.

Logical operators

Logical links: Variables will only be checked for the logical value '0'; if the value does not equal '0', it will be considered as '1'.

In contrast to bit formulas, the technical range can be modified by a stretch factor ~> (not equal '0' or '1').

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>logical 'AND'</td>
</tr>
<tr>
<td>NOT</td>
<td>Negation</td>
</tr>
<tr>
<td>OR</td>
<td>logical 'OR'</td>
</tr>
<tr>
<td>XOR</td>
<td>logical 'EXCLUSIVE OR'</td>
</tr>
</tbody>
</table>

The operators have the following priority in the formula calculation:
### Priority Operator

<table>
<thead>
<tr>
<th>Priority</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&amp; (operator for bit formulas (on page 169))</td>
</tr>
<tr>
<td>2</td>
<td>NOT</td>
</tr>
<tr>
<td>3</td>
<td>AND</td>
</tr>
<tr>
<td>4</td>
<td>XOR/OR</td>
</tr>
</tbody>
</table>

**Info**

*Up to 99 variables can be linked in one formula. X01 to X99.*

**Info**

*The status bits NORM and N_NORM are only available in the formula editor and cannot be engineered via the status.*

### Bit formulas

Bit formulas only have a logical high or low state. In contrast to logical formulas, the raw value is already predefined (0, 1).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>AND</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Example: ORing bitwise**

You want to find out if one of the user status bits 1-8 (M1 ... M8) of the variable X01 is set.

**USUAL FORMULA:**

X01.M1 OR X01.M2 OR X01.M3 OR X01.M4 OR X01.M5 OR X01.M6 OR X01.M7 OR X01.M8

This query can be made much easier by the logical ORing of the overall status.
LOGICAL ORING

X01.Status & 0xFF

The constant can be entered in hexadecimals, as described above:

0xFF corresponds to decimal 255; these are the first eight status bits (binary 11111111). If one of these bit is set to 1, the result of this bitwise ORing is 1 (true), otherwise it is 0 (false).

If, for example, all user status bits except the user status bit M7 should be queried, the binary statement for this would be: 10111111. Bit 7 is not of interest and is thus set to 0. This corresponds to 0xBF in hexadecimal. The expression for the formula is then: X01.Status & 0xBF.

Instead of ORing bitwise with a constant, the value can also be directly compared to a decimal number. If the comparison is wrong, the binary value is 0 (false) otherwise it is 1 (true).

Example:

You want to find out if the value is equal to the constant 202: The formula is:

\[ X01.value = 202 \]

If the value is equal to the constant 202, the result of the comparison is 1 (True) otherwise it is 0 (False).

Note: The bitwise ORing works with the OR character (|), the same as in this example.

Comparison operators

Comparison operators are for the direct comparison of two numeric values. The result of this comparison is a binary value. "0" if the condition is not fulfilled and "1" if the condition is fulfilled.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>less</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater or equal</td>
</tr>
<tr>
<td>=</td>
<td>Equal</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>unequal</td>
</tr>
</tbody>
</table>

To the left and to the right of the comparison operator, there has to be a (total) value or a (total) status, single bits cannot be used with these comparison operators.

There can also be a constant to the right of the comparison operator. These constants are entered as hexadecimal values or decimal values in the combined element. Hexadecimal numbers are automatically converted to decimal numbers by clicking on OK. For example, 0x64 corresponds to the numerical value 100.
Note: The combined element is not available in the Batch Control module.

Example

X01.value >= X02.value
The result is 1, if the value of X01 is higher than or equal to the value of X02

X01.value = 0x64
The result is 1, if the value of X01 is exactly equal to the numeric value 100 (= hex 0x64)

(X01.value = 0x64) OR (X01.value = 0x65)
The result is 1, if the value of X01 is exactly equal to the numeric value 100 or 101 (= hex 0x64 and hex 0x65)

Examples for formulas

SIMPLE LOGICAL AND LINKING BETWEEN TWO BIT VALUES

Example

Formula: X01.03 AND X02.03
This formula has the status TRUE, if both bit 3 of variable 1 and bit 3 of variable 2 both have the value 1.

COMPARISON OF AN VALUE OR STATUS OF A VARIABLE

Example

(X01.Value > X02.Value)

COMPARE COMPARISONS TO ONE OTHER ON A LOGICAL BASIS

Example

(X01.Value > X02.Value) AND (X01.Value = X02.Value)
COMPARISON WITH VALUE BITS AND STATUS BITS

Example

\[(X01.Value > X02.Value) \text{ AND } (X01.Value = X02.Value) \text{ OR } (X01.03 = X02.03)\]

COMPARISON OF A VALUE WITH A DECIMAL OR HEXADECIMAL VALUE

Example

Formula: (X01.Value = 111)

Formula: (X01.Value = 0x6F)

If a hexadecimal value is used, this is later transferred to decimal by clicking on OK. If a decimal value is entered and confirmed, the value continues to be displayed as a decimal value after reopening.

Info

It is not possible to use a comma or a period when entering values.

5.3.4 Create menu

Command Processing can also be activated via a context menu. Context menus are created in the Editor using node Menus and are defined in the properties of the element they concern.

Generally there are three types of menu entries:
### Parameter | Description
--- | ---
**Action type** | Sets out which type of action is to be carried out via the corresponding menu item in Runtime. Not all action types are available in the main menu, some are only available via the context menu.
- Acknowledge alarm (context menu only)
- Command processing (context menu only)
- Acknowledge flashing (context menu only)
- Show Extended Trend
- Function
- Help
- No action
- Write set value
- VBA macro (context menu only)

**Submenu** | Opens a sub-menu in Runtime.
**Separator** | A horizontal line divides menu entries.

---

**Underline text:** Entering a & causes the following characters to be displayed as underlined.

### Plan entries

To configure a menu item in the main menu or context menu:

1. Activate the corresponding menu cell
2. In properties, select:
   - **Action type:** depending on menu type
     see also: Main menu action types and Context menu action types
   - **Menu ID:** ID of the entry
     **Note:** For menu entries in the Command Processing module, fixed, pre-defined types with prescribed IDs are used by this module for project configuration.
You can find further information about this and a list of these IDs in the Energy Edition manual in the Command processing via context menu (on page 148) chapter.

   - **Text:** clear labeling of the menu cells

   **Attention**

   *The engineering of the Text property must be unique. If texts that are the same are given, further menu items with the same name are not displayed.*

You can find details on the definition on context menus for command processing in chapter menus Command Processing.
5.3.5 Create Runtime files

When creating Runtime files for the command groups, a check for engineering errors is performed. In addition, there is validation for the correct substitution of the variable names.

For each variable that has a command group assigned, the command group for the operation in zenon Runtime is instanced. In each instance, only the actions that can be triggered by means of this variable are now included.

**Example**

The command group for the command variable now contains actions for the respective command variable.

*Exception: the “Lock” action is also available with command processing.*

**Information**

Changes to the configuration for variables require the project to be recompiled.

Substitution of variable names

In order to increase the reusability of the command group, there is the possibility to replace the variable references. Replacement is possible for the response, command and condition variable.

During the replacement, the placeholder (wild card *) is automatically replaced by the name of the variable that is assigned to the command processing.

**EXAMPLE**

The command group was configured in the Variable name of response property with the * _RV mask. In the project, the variables xyz_RV, abcRV and bool_RV are created and linked to the command group.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Part to be replaced</th>
<th>Result</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>xyz_R</td>
<td>xyz</td>
<td>xyz_R</td>
<td>Variable exists, assignment was successful.</td>
</tr>
<tr>
<td>abcRM</td>
<td>&lt;empty&gt;</td>
<td>_RM</td>
<td>The mask is not correct, because the _ character is missing. The compiler will report an error. In Runtime, the operation of the abcRM does not trigger a command.</td>
</tr>
<tr>
<td>bool_R</td>
<td>bool</td>
<td>bool_R</td>
<td>Variable exists, assignment was successful.</td>
</tr>
</tbody>
</table>

These rules are also applicable for the command variables.

**Information**

When compiling the command group, the text that corresponds to the part to be replaced is searched as follows:

- The text is stipulated in comparison to the mask with the name of the response variable.
- Otherwise the text is defined by the action variable. In doing so, the first action appropriate for the variable is applied.
- If the text for substitution was determined correctly, the placeholder * is replaced by this text.

Please note the following points in relation to this when naming variables:

- The names of the variables and the mask should be selected in such a way that these can be clearly assigned.
- The names of the variables that are used for the response, command and condition variables should be able to be created from the same replacement text.
- If the response variable is replaced (was defined with a mask) but not the command variable, particular care should be taken to ensure that the command group that is created for the command variable also uses the expected response variable.
- Additional validation of the response variable for the command group ensures that it only contains actions whose action variable (for its compiled command groups) uses the same response variable. Incorrectly-configured actions create a warning and are removed during compilation.

**Error when creating Runtime files**

At the creation of the Runtime data for the command processing, an extensive validation is carried out concerning wrong engineering and not-available references.
Information

After an **Error** the object the caused the error is not available during runtime.

If the command group has an **Error**, no command group is assigned to the variable. Consequently, during the Runtime, all user operations are locked.

*A Warning is generated when the project would cause a problem in the process of command input. This warning is generated regardless of whether the project configuration would run in Runtime or not.*

In the error messages, the following placeholders are used:

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;VERNAME&gt;</td>
<td>Placeholder is replaced in the error message by the name of the command group.</td>
</tr>
<tr>
<td>&lt;VERRM&gt;</td>
<td>Placeholder is replaced in the error message by the name of the response variable.</td>
</tr>
<tr>
<td>&lt;AUFVAR&gt;</td>
<td>Placeholder is replaced in the error message by the name of the variable to which the command group is assigned.</td>
</tr>
<tr>
<td>&lt;ACTVAR&gt;</td>
<td>Placeholder is replaced in the error message by the name of the variable of the action.</td>
</tr>
<tr>
<td>&lt;Action description&gt;</td>
<td>Placeholder is replaced in the error message by the description of the action.</td>
</tr>
<tr>
<td>&lt;VARNAME&gt;</td>
<td>Placeholder is replaced by the variable in the visualization.</td>
</tr>
</tbody>
</table>

The following error messages can occur during the creation of the Runtime files:
<table>
<thead>
<tr>
<th>Message text</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;VERNAME&gt;</code>: Interlocking PV <code>&lt;VERRM&gt;</code> does not exist!</td>
<td>Condition variable for general interlocking not available.</td>
</tr>
<tr>
<td>Variable '&lt;AUFVAR&gt;' uses not existing command processing!</td>
<td>Variable uses a non-existing command processing.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> command processing '&lt;VERNAME&gt;' contains no actions!</td>
<td>Command groups without action are not considered by the Runtime. This message can also be a follow-up error.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> response variable '&lt;VARRM&gt;' does not use the command group '&lt;VERNAME&gt;'</td>
<td>A response variable using another command group is used. The response variable always has to be linked with the interlocking, which uses it as response variable.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> response variable '&lt;VARRM&gt;' for command processing '&lt;VERNAME&gt;' uses a driver without process linking!</td>
<td>The response variable must lie on a driver with process connection.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> Command processing '&lt;VERNAME&gt;' contains no actions after compiling!</td>
<td>A command group without actions does not make sense.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> response variable '&lt;VARRM&gt;' of command processing '&lt;VERNAME&gt;' not available!</td>
<td>The used response variable is not present or marked as deleted.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> command processing '&lt;VERNAME&gt;' uses screen '&lt;Bild GUID&gt;' ('&lt;BILDNAME&gt;') which is not of the type Power!</td>
<td>This message is a warning. If a user action becomes necessary during execution, it cannot be performed.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> command processing '&lt;VERNAME&gt;' uses not available screen '&lt;Bild GUID&gt;'!</td>
<td>The screen assigned to the command group does not exist.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> Replaced action variable '&lt;ACTVAR&gt;' for action '&lt;Actionname&gt;' of command processing '&lt;VERNAME&gt;' not available!</td>
<td>The action variable, after a replacement, is not present or marked as deleted.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> action '&lt;actionname&gt;' of the command '&lt;VERNAME&gt;' uses the not existing variable '&lt;ACTVAR&gt;'</td>
<td>The action uses a variable which is not present in the project or marked as deleted.</td>
</tr>
<tr>
<td><code>&lt;AUFVAR&gt;</code> action variable '&lt;ACTVAR&gt;' for action '&lt;Actionname&gt;' of command processing '&lt;VERNAME&gt;' uses a driver without process connection!</td>
<td>The variable assigned to an action must not lie on an internal driver.</td>
</tr>
<tr>
<td>`&lt;VERNAME&gt;('&lt;AUFVAR&gt;'): Aktion '&lt;Actionname&gt;' already exists!</td>
<td>The following actions may only be configured once per action variable and command group:</td>
</tr>
<tr>
<td></td>
<td>Switching command with the same command processing status.</td>
</tr>
<tr>
<td>Command Processing</td>
<td>Pulse and switching command must not be used together.</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>Correction with the same switching direction.</td>
<td>This message is a warning. No user actions will be possible.</td>
</tr>
<tr>
<td>Replacing with the same switching direction.</td>
<td>The action is assigned to a non-existing screen.</td>
</tr>
<tr>
<td>Revision with the same switching direction.</td>
<td>Replaced condition variable does not exist.</td>
</tr>
<tr>
<td>Pulse command</td>
<td>Variable of the interlocking condition does not exist.</td>
</tr>
<tr>
<td>Setpoint input</td>
<td>The action variables used for a command group may only be connected to no command group or to the command group in which they are used.</td>
</tr>
<tr>
<td>Release</td>
<td>The action variable used in the action has no compiled command group. This message can also be a follow-up error.</td>
</tr>
<tr>
<td>Block</td>
<td>The compiled command group of the response variable contains actions with action variables which do not use the same response variable as &lt;AUFVAR&gt;.</td>
</tr>
<tr>
<td>Lock</td>
<td><strong>Note:</strong> There must not be any actions of response variables changing other response variables.</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>&lt;VERNAME&gt;(&lt;AUFVAR&gt;): Action '&lt;Actionname&gt;': Pulse and switching command not possible for the same command variable!</th>
<th>Pulse and switching command must not be used together.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt;AUFVAR&gt;) Action '&lt;Actionname&gt;' of the command processing '&lt;VERNAME&gt;' uses screen '&lt;Bild GUID&gt;'('&lt;Bildname&gt;') which is not of type Power!</td>
<td>This message is a warning. No user actions will be possible.</td>
</tr>
<tr>
<td>(&lt;AUFVAR&gt;) Action '&lt;Actionname&gt;' of the command processing '&lt;VERNAME&gt;' uses not existing screen '&lt;Bild GUID&gt;'!</td>
<td>The action is assigned to a non-existing screen.</td>
</tr>
<tr>
<td>&lt;VERNAME&gt;(&lt;AUFVAR&gt;): Interlocking PV '&lt;VARNAME&gt;' does not exist!</td>
<td>Replaced condition variable does not exist.</td>
</tr>
<tr>
<td>(&lt;AUFVAR&gt;) Variable '&lt;VARNAME&gt;' of action interlocking condition of the command processing '&lt;VERNAME&gt;' does not exist!</td>
<td>Variable of the interlocking condition does not exist.</td>
</tr>
<tr>
<td>(&lt;AUFVAR&gt;) action variable '&lt;VARNAME&gt;' for action '&lt;Actionname&gt;' of command group '&lt;VERNAME&gt;' uses another command group!</td>
<td>The action variables used for a command group may only be connected to no command group or to the command group in which they are used.</td>
</tr>
<tr>
<td>(&lt;AUFVAR&gt;) command variable &lt;ACTVAR&gt; does not have a validly compiled interlocking! Action &lt;Actionname&gt; removed.</td>
<td>The action variable used in the action has no compiled command group. This message can also be a follow-up error.</td>
</tr>
<tr>
<td>(&lt;AUFVAR&gt;) command variable &lt;ACTVAR&gt; uses response variable '&lt;VARNAME&gt;'! Action &lt;Actionname&gt; removed.</td>
<td>The compiled command group of the response variable contains actions with action variables which do not use the same response variable as &lt;AUFVAR&gt;.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> There must not be any actions of response variables changing other response variables.</td>
</tr>
</tbody>
</table>
5.4 Operating during Runtime

A watchdog timer is automatically carried out in the background if a user enters commands in Runtime.

5.4.1 Execution of a command

This description for the procedure of a command with the command processing is applicable for the following action types of the Command Processing:

- Command (on page 134)
- Auto/Remote command (on page 135)
- Mandatory command (only in part) (on page 137)
- Setpoint input (on page 137)

**Information**

You can find information such as the execution of a command that influences the display and availability of the control elements in a command processing screen in the Process in the command processing screen (on page 189) chapter.

The procedure of a command depends on the following parameters:

**VARIABLE PROPERTIES**

- **Select Before Operate** (SBO) inactive:
  In this case, a separate Select command is executed by an action. 
  **Note**: A driver (for example: DNP3_NG or IEC850) can nevertheless execute a Select automatically. This has no effect on the command processing however. The Command Processing will, in this case, react to an unsuccessful Select in the same way as an unsuccessful Operate/Execute.

- **Select Before Operate** (SBO) active:
  In this case, a Select (COT_act(6), SE) is always forwarded to the driver by the command processing. In doing so, there is a wait - regardless of the type of Watchdog timer configured - until the complete command process (including Operate) has been completed.

**Attention**: The Select Before Operate variable property has corresponding effects on Watchdog timer. 
If Select Before Operate is activated, the action buttons (and context menu entries) are deactivated in runtime monitoring for each configuration until COT contains the value COT_accterm(10).
This also applies if "none" or "via response variable" are configured for the watchdog timer.
timer.
If no COT_accterm is received, only a TIMEOUT status bit is set.

- **Cancel Operate active:**
  If activated, with command processing, after an Operate, a Cancel can also be sent to the controller, not just after a Select. Both the execution of the command in the controller and ongoing runtime monitoring can thus be ended early. The property is automatically treated like activated Timeout can be canceled in the action.

**Info**

If a variable is configured with an active Select Before Operate and the driver does not support a COT, then no reaction to a sent Select will be received from the PLC. Once the configured Timeout has expired, the command processing screen will inform you of the "Timeout on SBO activation" interlocking condition.

**TYPE OF WATCHDOG TIMER:**

The **Watchdog timer** property in the command group determines which conditions need to be met in order to conclude the action as successful. In addition, the **Watchdog timer** property determines how long the command processing remains active in order to possibly send a deactivation (Cancel) to the PLC, to update the status bits of the response variable and to guarantee forwarding via the auto/remote command.

- **None**
  - **without Select Before Operate:**
    Direct command to the controller ("fire & forget") - sends the command to the controller and does not wait for a response.
  - **with Select Before Operate:**
    There is a wait in the background until the COT process has been completed in full. No TIMEOUT status bit is set, even if a Timeout has expired.

- **Via cause of transmission only (COT)**
  The action has been successfully completed after a complete COT process (COT_accterm(10) has been received).

- **Only via response variable (RV)**
  The action has been successfully completed if the value of the response variable corresponds to the response status/switching direction in the action.
  - **with Select Before Operate:**
    There is a wait in the background until the complete COT process has been completed. Even if a Timeout has expired, no TIMEOUT status bit is set.

- **Via RV and COT**
  The action is successfully completed if both of the above-described conditions have been met.

**Note:** You can find further details in the runtime monitoring (on page 184) chapter.
PROPERTIES IN THE COMMAND PROCESSING ACTION:

- **One-step:**
  After a successful Select, the command processing automatically transfers the Operate/Execute to the driver.

- **Two-step:**
  A successful Select activates the buttons Execute 2nd Step and Cancel in the command processing screen:
  - If Execute 2nd Step is clicked on, the Command Processing transfers an Operate/Execute \((\text{COT\_act(6)} \text{ without SE})\) to the driver.
  - If Cancel is clicked on, a Cancel \((\text{COT\_deact(8)}, \text{SE})\) is forwarded to the driver via command processing.

- **Timeout:**
  The configured value states how long is waited for a response from the PLC. Respectively:
  - After writing an Select command.
  - After writing an Execute command.
  - After writing an Cancel command.

- **Timeout can be canceled:**
  If this property has been activated, the user can also cancel a Watchdog timer that is still running, for example during an attempt to synchronize the frequencies of the electrical grids in the controller. The Cancel button in the command screen remains operable whilst the Execute command is executed. Depending on the configuration of the Cancel Operate variable property, it is also possible to inform the PLC of the cancellation.

  **Note:** not all Energy protocols offer a technical possibility to cancel an Operate. It is thus not possible for every Energy driver to forward a Cancel to the PLC.

**Select before Operate**

**Select before Operate** is a procedure in Energy protocols (such as DNP3, IEC61850 or IEC60870-101/104 for example). A "reservation/pre-assignment", the Select command, is first sent to the PLC. Only if this pre-assignment of the PLC is successful is the corresponding Execute command sent via the driver (using a command).

zenon Energy drivers update the following status bits in the process (by means of command variables):

- **SE_870, COTx**
- **N_CONF, if configured to be updated**

These status bits and NET-SEL cannot be configured by the person configuring the project. The status bits are set by the corresponding driver of zenon modules.
The **Watchdog timer** property only has an influence on the Execute command. The Select command is not influenced by **Watchdog timer**. After sending a Select, the command action waits for the time period configured in the **Timeout** property (Options properties group in the command action).

In doing so, this can lead to the following dependencies:

- SPS does not react (on page 182)
- SPS reacts negatively (on page 183)
- SPS reacts positively (on page 183)
  - User does not send an Execute or Cancel (on page 184)

### CANCELING A SELECT

For canceling (Cancel) a Select - regardless of the type of **Watchdog timer** engineering - the following is applicable:

1. If the **Select Before Operate** property is activated for the action variable, a Select for two-stage commands (two-stage command action property activated) can be canceled by a user. After a successful Select (COT=7, SE), the Command Processing can send a Deactivation (COT=8, SE) if the Cancel button is clicked.

2. There is then a wait for a response from the PLC or a **Timeout**. The action ends:
   - if the configured **timeout time** has expired
   - if the PLC confirms the cancellation (COT=9, any SE or PN). The receipt of a COT=9 discards the PROGRESS status bit.

3. The measurement time starts when the user clicks the Cancel button. The previous time period - whilst the action waits for a Select - does not influence the time period in which the action waits for a confirmation of the cancellation.

4. The response variable does not receive a **TIMEOUT** status bit.

5. The same behavior always applies, regardless of the configuration of the **Watchdog timer** property.

**Note:** the **FN** bit - Positive(0)/Negative(1) - is reflected on the status bit **N_CONF** of the action variable.

### SBO - no reaction from the PLC

The command processing first sends a Select to the driver. All buttons in the command processing screen are grayed out while the action waits for a reaction from the PLC.

Information is shown in the command processing screen once the **Timeout** action has expired. This message is displayed in the field of the interlocking text. **Internal interlocking condition "Timeout for SBO activation".**
In this case, only the **Cancel** button is available. All other buttons of the Command Processing screen are still grayed out.

Entries in the context menu are not available.

**Note:** The response variable contains neither a `TIMEOUT` nor a `PROGRESS` status bit. The same action applies for Select, regardless of which value is configured for Watchdog timer. The process is the same for two-step actions and one-step actions.

### SBO - negative reaction from the PLC

The command processing triggers the driver to send a `Select` (`COT_act(6) + SE`). If a negative response is received by the PLC (`COT_actcon(7) + SE + PN=1`), waiting is no longer carried out.

- The `PROGRESS` bit is removed by clicking on the **Cancel** button. The response variable does not receive a `TIMEOUT` status bit in the process.
- If the action receives a negative response to Select, this information is displayed in the field of the interlocking text: *internal interlocking condition "SBO rejected"*. In this case, only the **Cancel** button is available. All other buttons of the Command Processing screen are grayed out.

Entries in the context menu are also not available.

The same action applies to Select, regardless of which value is configured for Watchdog timer. The process is the same for two-step actions and one-step actions.

**Note:** the `PN` bit - Positive(0)/Negative(1) - is reflected on the status bit `N_CONF` of the action variable.

### SBO - positive reaction from the PLC

If the PLC reacts positively to a `Select` (`COT_actcon(7) + SE`) (thus a confirmed Select), the action goes to the next step => execution

- The command processing ends the waiting for a Select.
- The response variable has its `PROGRESS` status bit set. However this is only if the current value of the response variable is different to the value of the command.

The following applies once the Select has been confirmed:

a) One-step commands:
   The command processing automatically sends an `Operate/Execute` (`COT_act(6)`, no SE) to the PLC.
b) Two-stage actions:
   The **Execute 2nd Stage** and **Cancel** become active in the command screen. If a user confirms the **Execute 2nd step** button, the command processing sends an Operate/Execute to the PLC.

The **PROGRESS** bit is reset if the PLC confirms the Execute (**COT_actcon(7)**) or after expiry of the following **Watchdog timer**.

**SBO - positive reaction from the PLC but the user does not send an Execute or Cancel**

If the user, after a successful Select, triggers neither an Execute nor a Cancel, there is a wait for user interaction - with no time-related input of a reaction time. This can lead to - if the PLC supports a **Select Timeout** - the Select becoming invalid due to a **Select Timeout** during the waiting time. This time expires. If this happens, the PLC sends a Select-Termination (**COT=10, SE, FN=1**). The command processing reacts to the Select-Termination received so that - if the user does in fact trigger an Execute - the command automatically sends another Select first.

Once the **Cancel** button in a command processing screen has been clicked on, a Select or Cancel is not sent to the PLC again.

**Note:** Is only relevant for two-step actions.

**Watchdog timer**

The simplest runtime monitoring, not envisaged for Energy drivers, is carried out if:

- The **Watchdog timer** property in the command group is none or only via response variable (RV);
- Neither the **Select Before Operate** property (SBO) nor **Cancel Operate** has been activated.

For this configuration, the runtime monitoring checks the interlockings and writes a command to the controller. After this, the runtime monitoring waits to see whether the response variable changes the value according to the command. If the **Timeout** of runtime monitoring is exceeded, the **TIMEOUT** status bit is set to the response variable. If the **Write status bits to command variables** property is activated in the command group, the status bit **TIMEOUT** is also set to the command variable.

In conjunction with Energy drivers (for **Select Before Operate** or **COT process**), the cause of transmission (COT) is used to exchange information between zenon and the controller about whether a command is to be written or whether writing was successful. With Energy drivers, the action variable gets a COT according to the stage of the command. In the background, the command processing then checks to see if the response variable then changes its value and if the **COT** action variable changes according to the command.

**Note:** Value changes of the response variable will only be taken into account after **COT_act(6)**.
Information

COTx Status bits result in a value. This value can be evaluated in Runtime - just like all other status bits - using multi numeric or multi binary reaction matrices.

Note: COT is supported not only by IEC870, but also by some other Energy drivers - different versions thereof. Some drivers support COT although the protocol itself does not contain COT (e.g. IEC850, DNP3). You can find details in the corresponding driver documentation.

RUNTIME MONITORING AND INTERLOCKING CONDITIONS OF THE ACTION:

Interlockings are checked during runtime monitoring:
1. For direct execution (= without Select Before Operate).
2. When the Select is activated (= before Select).
3. After the Select OK - before Execute.
   ▶ The current command action shows information about active interlockings in the interlocking text control element. The user must unlock these. To do this, the user must have the corresponding user permissions. In addition, the interlocking must also be configured as unlockable. Otherwise this action can only be canceled.
   ▶ If this action is canceled by a configured interlocking, no command is sent to the PLC.
   ▶ If a Select has already been sent, cancellation is automatic. In this case, a deactivation (Cancel) is sent.
   ▶ The response variable does not receive a TIMEOUT bit in the process. If a PROGRESS bit is already set, this is reset.

WITH ONE-STEP CONFIGURATION OF THE ACTION:

If there is an interlocking in the first stage, the interlocking text is displayed and there is a wait for a reaction from the user. If the user selected On or Off, the Confirm button will be active. The value is then sent to the PLC. If the user clicks on Cancel and a Select has already been carried out, the action sends a deactivation (Cancel).

WITH TWO-STEP CONFIGURATION OF THE ACTION:

The two-step action checks the interlocking and provides a message during the first step:
▶ Direct execution - no Select Before Operate:
  Applicable for the moment when the first button is clicked
▶ Active Select Before Operate:
  Applicable for the moment if the confirmation for Select is received or the Timeout for Select has expired.
By clicking on the button to unlock the interlocking, the **Execute 2nd step** button becomes available. If the button is clicked on, an **Execute** is sent to the PLC. If **Cancel** has been clicked on and a Select has already been sent, the action sends a deactivation \((\text{COT}\_\text{deact}(8)+\text{SE})\) to the PLC.

If there was no outstanding interlocking for the first stage before the conditions have changed and before the user has carried out a **Confirm** by clicking, the action will check the interlocking conditions again. If there are then still interlockings pending, a message is displayed and there is a wait for a cancellation from the user.

**Note:** In this case, the interlocking cannot be unlocked by a user.

---

**Information**

Single-step actions have the same action in all scenarios.

---

**RUNTIME MONITORING AND NEGATIVE RESPONSES FROM THE PLC:**

- **Execute negative**
  During watchdog timer, the PLC can react negatively to an Execute/Operate \((\text{COT}\_\text{actcon}(7)+\text{PN})\). If the negative ration to an Execute was received, runtime monitoring is ended.

- **Execute Termination negative**
  If Execution Termination \((\text{COT}\_\text{actterm}(10)+\text{PN})\) is reported as negative by the PLC, runtime monitoring will no longer wait for a value change to the response variable and ends immediately.

The **PROGRESS** status bit is reset. The **TIMEOUT** status bit is not set for the response variable.

**Note:** the **PN** bit - Positive(0)/Negative(1) - is reflected on the status bit \(\text{N\_CONF}\) of the action variable.

---

**Cancellation of runtime monitoring**

If the **Timeout can be canceled** property has been activated for a command processing action, the user can cancel runtime monitoring - the second stage of execution (Execute) - with the "**Cancel**" button.

In doing so, the command processing sends the cancellation to the driver. The driver (the **IEC850 driver** for example) only forwards a Cancel Request to the PLC if the **Cancel Operate** property has been activated during configuration. You can find this property in the **Write set value** variable property group.

If the **Cancel Operate** property is activated for the command variable, the user can also cancel the runtime monitoring with the **Cancel** button in the **command processing** screen. It is automatically considered an activated **Timeout can be canceled**.

**Note:** Not all drivers - that support the cancellation of a Select - also support the cancellation of an Execute. You can find further information in the respective driver documentation.
Runtime monitoring via response variable only (RV)

The Watchdog timer via the response variable is the most-used type of runtime checking. This reacts to a change of the value of the response variable. The value which is expected from the response variable as a result of the command defined in the property Return state/switching direction (on/off).

Negative responses from the PLC (COT_actcon(7) + PN) end runtime monitoring.

Note: Changes to the value of the response variable are only taken into account after COT_act(6) of the action variable. Early value changes of the response variable are ignored. This can occur, for example, if there are already value changes for the response variable after a Select without an Operate/Execute being sent.

Runtime monitoring via cause of transmission only (COT)

With Watchdog timer via COT only, runtime monitoring does not react to the value of the response variable (RV) but only to the cause of transmission - the status bits COTx status bits of the action variable.

EXAMPLE WITHOUT SBO:

The process in detail:

1. The value and COT_act(6) are sent to the action variable.
2. The PROGRESS status bit is sent to the response variable.
3. If the controller receives the value COT_act, there is a wait for the subsequent values COT_actcon(7) and COT_actterm(10).
4. End of the process:
   a) The process is ended if COT_actterm has been received.
   b) If, in the configured timeout time, no COT_actterm has been received, then:
      - the process is ended and
      - the TIMEOUT status bit of the response variable is activated.
         Note: You configure this time in the Timeout property for the command action.
5. The PROGRESS status bit is reset.
Runtime monitoring via COT (cause of transmission) and RV (response variable)

With Watchdog timer via COT and RV, the runtime monitoring reacts to the value of the response variable (RV) and to the cause of transfer - the COTx status bits of the action variable.

**EXAMPLE WITHOUT SBO:**

The process in detail:

1. The value and COT_act(6) are sent to the action variable.
2. The PROGRESS status bit is sent to the response variable.
3. If the controller receives the value COT_act, there is a wait for the subsequent values COT_actcon(7) or COT_actterm (10).
4. **End of the process:**
   a) The process is ended if both conditions have been met:
      - COT_actterm was received
      - The value of the response variables corresponds to the switching direction (Return state/switching direction property).
      It does not matter which of the two conditions is met first. As soon as both of them are fulfilled, the procedure will be terminated.
   a) If only one or none of the above conditions from item 4a is met within the configured Timeout, then:
      - the process is ended and will be terminated and
      - the TIMEOUT status bit of the response variable is activated.
5. The PROGRESS status bit is reset.

5.4.2 Screen type Command Processing

A **command processing** screen allows control in Runtime and an overview of the command processing. The command processing can be controlled via buttons. Templates with different appearances are provided.

**ENGINEERING**

There are two procedures for the creation of a screen from zenon version 8.00:
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 **Command Processing** in the **Screen type** property.
   c) Select the desired frame in the **Frame** property.

3. Configure the content of the screen:
   a) select menu item **Control elements** 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.

**Process in the Command Processing screen**

The command processing screen has a multi-stage process, which consists of the following steps:

1. Initialization
2. Step 1
   Specifying the action
3. Unlocking
   Checking the interlockings and requesting a Select
4. Step 2
   Executing the command
5. Waiting until execution is complete

And an independent step - "lock"
Depending on the step in which the process is currently in, the control elements are updated, opened or hidden in the screen.

**Note:** These steps are shown in the **command processing** screen step **system driver** variable.

### INITIALIZATION

This step installs the internal process administration. There is then an immediate switch to "Step 1", without user interaction.

Initialization is executed regardless of the reason for switching when the screen is opened:

- The response variable and the command variable (if this is the switch variable) are requested by the driver. In doing so, there is an evaluation to see whether the data points exist. A LOG entry is generated in the event of an error.
- The `NET_SEL` status bit for the response variable is activated.
- Settings for the display are set:
  - The `Screen modal` properties and the title of the screen are set accordingly. **Note:** the title of the screen is taken on by the `Screen title from response variable` property.
  - The buttons without an assigned action are hidden.
    
    You can read more about this in the Blocked or locked elements (on page 193).

### STEP 1

The action to be executed can already be specified in this step. This can then be the case if the user has selected the action from a context menu. Even if the command screen is still open due to a previous (already-executed) action, it remains specified. If no action has been specified yet, the action to be executed is determined automatically. The result of this determination of the action to be executed is shown in the **Active action** control element.

The switch to the next step, "unlocking" is carried out:

- By clicking on an action button:
  
  The user thus specifies the action to execute manually.

  **Example:** **On/Off** *(Screen type specific action: Action N)*.

  
- By clicking on the **Execute** button *(Screen type specific action: Execute);*

  The button relates to the action that is currently specified.

The action to be executed is determined by calling up the command processing screen (by clicking on a screen element, for example). The action to be executed is then not yet specified, because the command processing screen can include several actions. The result of the determination depends on the control elements configured in the screen and the actions that are linked to the switch variable.

The determination is carried out in accordance with the following criteria:
1. **Setpoint input**  
   If a control element has been configured for the entry of action variable value or action variable value (slider) in the screen and the setpoint input [set value] action exists for the switch variable.

2. **Status input**  
   If a set status control element has been configured in the screen and there is the status input [none] action for the switching variable.

3. **Lock**  
   If the screen has been opened using the Screen switch function with the initial step lock property and the command group contains the lock action.

4. If no action could be determined from any of the tests, the screen is opened without an active action. The control elements for entry and also the Execute button are then deactivated.

**Note:** As a result, you can call up certain command processing screens you have configured yourself for certain actions and the focus is placed on the respective relevant screen.

**UNLOCKING**

The step is activated directly when operated via the context menu.

In this step, a check is carried out to see whether there are interlockings active. Only if no active interlocking has been detected is a switch to "Step 2" possible.

At the same time, there is a Select request to the controller if the Select Before Operate property is active for the command variable. There is a wait until the PLC confirms the Select or the Timeout defined for the action has expired. In the event of a timeout or rejection of the Select, a corresponding, non-unlockable interlocking message is shown.

If there are interlocking conditions, the step is only left once all interlockings have been unlocked. If logging in the CEL has not been deactivated for the action (Suppress CEL entry property), unlocking is recorded in the CEL.

When the Cancel button is clicked on, (Screen type specific action: Cancel) a switch back to "Step 1" is made. This can be necessary if there is a non-unlockable interlocking active. A Select that is already active is then deactivated (Cancel).

**STEP 2**

In this step, the fundamental command (Operate) is sent to the controller.

If the Confirm (Screen type specific action: Execute 2nd stage) button is clicked on and

- there is a valid Select,
- no interlocking condition active,
execution of the action is started. If there is a signing configured with this button, execution is started after successful signing.

Status bits of the response variable:

- The **PROGRESS** bit is activated
- The **TIMEOUT** bit is deactivated if a previous action had activated this status bit.

**STEP 2 FOR TWO-STAGE ACTIONS**

With two-stage execution, there is always a wait for confirmation from a user. Only once the user has clicked in the **Confirm** button is another check for interlockings carried out. If interlocking conditions have become active in the meantime, execution is not started. In this case, there is a return to "Step 1" by clicking on the **Cancel** button and the command processing is carried out again.

If the **NET_SEL** bit is no longer active (on the network client after redundancy switching for example), an error message is logged. The action is not executed.

If the Select in the controller has expired (command variable has received the status bits `SE_870 + COT_actterm(10) + N_CONF` in this case) a Select is requested from the PLC again. The action is carried out after a positive confirmation. If, in the process, the repeated SBO activation fails, a message is shown accordingly.

If, instead of the **Confirm** button, the **Cancel** button is clicked on, there is a switch back to "Step 1". A Select that is already active is then deactivated (Cancel).

**WAITING UNTIL EXECUTION IS COMPLETE**

In this step, there is a wait until the action has been completed in full. The duration of the execution depends on the driver (or rather the controller) and the configuration. Negative responses from the controller cancel execution; a negative response to an Operate, for example.

Execution waits until all of the following points have been fulfilled:

- Configured Select Before Operate for the command variable:
  - If Select has been confirmed positively by the PLC, there is a wait until Termination.
- Conclusion of the configured Watchdog timer (if not all configured with `none`).
- Conclusion of edge generation for the pulse command action.
  **Note:** The **Edge delay** is not executed if **Select Before Operate** has been activated for the command variable.

If execution has been completed and the **Close automatically** setting has been configured for the action, the screen is closed. Otherwise there is a switch to the "initialization" stage.

If runtime monitoring has ended, the following applies for the status bits of the response variable:

- The **PROGRESS** bit is deactivated
The **TIMEOUT** is activated if runtime monitoring has been ended with an error.

**LOCK**

This step is activated if the screen has been called up with the **Screen switch** function and with the **initial step lock** in the process. What is special about this step is that some control elements are not displayed. Only the control elements from the response variable and lock groups are visible.

**Note:** the locking/unlocking functionality is also available in other steps if corresponding control elements have been placed in the screen.

If, for the **lock** action, the **Close automatically** has been configured, the screen is closed once the **Lock** or **Unlock** buttons are clicked on.

This step cannot be switched to another step.

**Blocked or locked elements**

Some requirements must be met in order for the entries in the **context menu** and the control elements in the screen to become active. Because these mostly concern several elements, a summary of these is documented here.

The entries in the context menu and the control elements in the opened screen are locked up to **Close** if:

- Another screen is already the current owner of the active **NET_SEL** status bit of the response variable (through a network client, for example)
- No command processing was configured for the add-on variable
- The response variable does not exist
- The response variable has not received a value yet
- The **INVALID** or **OFF** status is active for the selected variable
  **Exception:** forced command, replace
- The response variable was locked for command processing:
  - the status bit **M1**, i.e. the command lock, of the response variable was set
  **Exception:** the control elements for the **Lock** action
- An action is running for the action variable and runtime monitoring has not yet been completed
  **Exception:** The **Cancel** button can be active here - regardless of the configuration.
- There is a wait for the SBO confirmation from the **Select (SBO)**
- the data of the lock are being transmitted
- the data of the lock are invalid
- the currently-registered user does not have the necessary authorization levels.
UNLOCK

Unlocking is only possible if:

- The authorization level of the user who is logged in allows execution
- In accordance with the configuration of the interlocking:
  - For command condition: if property Unlockable was activated
  - for topological interlocking
    If, in the ALC configuration, the unlockable status has been selected.

LOCK CONTEXT MENU ACTION

If the screen is called up with the Lock command action, only the following control elements are visible in the screen:

- Response variable (name)
- Response variable (identification)
- Response variable (value)
- Response variable (status)
- Response variable (measuring unit)
- Lock
- User
- Apply lock code

Other control elements in the screen are hidden.

Control elements - group: Action/command
## Control element | Description
--- | ---
Active action/command | Type of activated command action (**Action type**). **Examples:** Switching command, Check response value.
Switching direction | Value for the **Return state/switching direction** property configured for the active action. Depending on the active action, the following text is shown:
- Command
- Revision
- Manual correction
- Replace
  - Text from limit value, depending on switching direction.
- Status: On or Off
- Other: empty

**Note:** The information is also displayed in the **{command}** identification of the action and **{command}** parameter of the action **system driver** variables.

### Control elements - group: Action variable

| Action variable | 
| --- | --- |
| Name | Name action variable
| Identification | Identification action variable
| Status | Status action variable
| Value | Value action variable
| Measuring unit | Action variable meas
| Action variable meas | Action variable meas


<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the action variable.</td>
</tr>
<tr>
<td>Identification</td>
<td>Identification of the action variable.</td>
</tr>
</tbody>
</table>
| Status          | Contains the short description of the status bits for the action variable. Example:  
  - Bits for COT  
  - Status SE_870 during Select  
  - Status N_CONF (PN-Bit) in the event of a negative response from the PLC  
  **Note:** The **status** input action contains the planned status bits of the response variable. |
| Value           | Current value of the action variable or input field for setpoint input command processing action.  
  **Note:** With drivers that also allow the reading of command variables from the PLC, this value changes during the process of the action, from an existing value to the current value. The display of the value is then only refreshed with COT=7 (COT_actcon) or WR-SUC.  
  - The following is applicable for a configured setpoint input:  
    The value to be set for the **Set value** action is stipulated by this control element. By clicking the control element, it is switched to edit mode and the setpoint input is possible. Edit mode is left again by pressing the **Enter key**. However, the new value is only set once the **confirm** control element has been clicked on.  
    The control element is locked when:  
    - The status REVISION(9) of the response variable is set.  
    - No action is active.  
    - The screen is not in 'Step 1'. |
| Measuring unit  | Measuring unit of the action variable |

**Note:** The name is also displayed in the [command] name of the action variable **system driver** variable.
Control elements - group: Response variable

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the response variable</td>
</tr>
<tr>
<td>Identification</td>
<td>Name of the response variable</td>
</tr>
<tr>
<td>Status</td>
<td>Contains the short description of the status bits for the response variable.</td>
</tr>
<tr>
<td>Value</td>
<td>Current value of the response variable</td>
</tr>
<tr>
<td>Measuring unit</td>
<td>Measuring unit of the response variable</td>
</tr>
</tbody>
</table>

Note: The name is also in the [command] name of the response variable system driver variable.

Control elements - group: Select / execute

Select / execute

[On] [Off] [Confirm] [Cancel]
<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
</table>
| **On**         | First-step command button, to close a switch for example.  
|                | If SBO is activated for the command variable - sends a Select to the controller.  
|                | **Note:** Only visible in Step 1. |
| **Off**        | First-step command button, to open a switch for example.  
|                | If SBO is activated for the command variable - sends a Select to the controller.  
|                | **Note:** Only visible in Step 1. |
| **Confirm**    | Second-stage command button - Execute/Operate.  
|                | Confirms the execution of the command after successful checking of the interlocking and positive confirmation of the Select from the PLC.  
|                | **Note:** Only visible in Step 2. |
| **Cancel**     | Second-stage command button - Cancel.  
|                | Aborts the execution of the command processing and returns to 'Step 1'.  
|                | **Note:** Only visible in Step 2. |
| **Close**      | Closes the command window in zenon Runtime |

**Note:** The steps are also displayed in the [command] screen step system driver variable.
Control elements - group: Lock

Control elements from the Lock group are locked if no Lock action is configured in the command group.
### Control elements - group: Interlockings

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User</strong></td>
<td>For entering the user identification for the lock.</td>
</tr>
<tr>
<td><strong>Lock code</strong></td>
<td>For entering the user-specific lock code.</td>
</tr>
<tr>
<td><strong>Comment</strong></td>
<td>Optional text that can be entered by the user for the lock.</td>
</tr>
</tbody>
</table>
| **Lock**        | Activates a lock by the user entered in the User control element.  
                  **Note:** This user action is logged in the CEL, if not suppressed by the engineering. |
| **Unlock**      | Removes the lock that has been set up by the user entered in the User control element.  
                  This guarantees that only people’s own locks can be removed.  
                  **Note:** This user action is logged in the CEL, if not suppressed by the engineering. |
| **Lock list**   | List of active locks:  
                  - **User**  
                    Name of the user who has activated the lock.  
                  - **Locking time**  
                    Time stamp of the interlocking  
                  - **Note**  
                    Text for the interlocking. |
Interlocking text

The active interlocking (on page 158) according to the configuration or texts from ALC - topological interlocking (on page 34).

Unlock

This button unlocks an active, unlockable interlocking.

Note: This control element is shown only when the screen is in the step 'Unlock' (Chapter: Process in the Command Processing screen).

The Control element is locked when the upcoming interlocking is not unlockable.

Note: The interlocking texts are also displayed in the [command] interlocking message system driver variable.

5.4.3 Reload

The following is to be taken into account when reloading a command configuration:

- If Watchdog timer, edge generation or SBO is active, the reloading is delayed until this has ended.
- An opened Command Processing screen is closed and the process is started again after reloading depending on the current step:

<table>
<thead>
<tr>
<th>Step before reloading</th>
<th>Action after reloading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen is called up for Step 1.</td>
<td></td>
</tr>
<tr>
<td>Interlocking or Step 2</td>
<td>Unlocking step is activated. The interlocking is then executed again.</td>
</tr>
<tr>
<td>Lock</td>
<td>Lock is activated again.</td>
</tr>
</tbody>
</table>

- Before it is called up again, the response variable, command variable, condition variables, command group and action are determined again. The control elements are locked if one of the objects is no longer present in the Runtime.
- If the command group is removed or replaced for the variable that was for calling up command processing, the screen is called up with locked control elements. The screen must be called up again or the command processing must be executed again.
- If the command group was removed or replaced for the response variable, all locks triggered by the command processing are removed by the variables.
- If a user who has activated a command lock no longer exists, the lock is removed. The M1 status bit and the LOCK.BIN file are updated accordingly.
5.4.4  Logging in the CEL

In the CEL, the following user actions are logged in addition to the switching actions.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlock</td>
<td>The unlocking of an active interlocking is noted in the CEL.</td>
</tr>
<tr>
<td>Unlock all</td>
<td>A corresponding CEL entry is created for each unlocked interlocking.</td>
</tr>
<tr>
<td>Execute action</td>
<td>If the “Suppress CEL entry” action setting is not active, the execution of the action is logged in the CEL.</td>
</tr>
</tbody>
</table>

5.4.5  Server change in redundant operation

If the standby server takes on the role of the Primary Server, the drivers take on the writing to the controller for the current Primary Server. An ongoing Select Before Operate is canceled as a result.

The handling of the Select in the network - NET_SEL status bit - of the response variable cannot be taken over from the previous Primary Server and the command must be executed again.

Please note the behavior or Runtime (on page 202) if redundancy switching is not triggered by a failure of the Primary Server but by the user.

5.4.6  Exit Runtime

As long as there are still active actions in the system, the proper exiting of the runtime (e.g. over a function call) is delayed.

An active Select Before Operate process also delays the ending of zenon Runtime. If Select Before Operate is activated, a deactivation (Cancel) is carried out.

Information

This situation occurs most of all with single-stage execution of the pulse command action with runtime monitoring or edge generation. Runtime is only ended once the action has been completed.
5.4.7  Lock return variable

A response variable is locked if the M1 user status bit has been set.

In the Lock action, the lock can be activated or deactivated by entering the user name and a Lock code (configured during user definition). A user can activate a lock for each response variable. Several users can lock the same response variable.

The active locks are saved remanently in the LOCK.BIN file and are also taken into account after the system is restarted.

**Information**

There is automatic synchronization of locking in the zenon network. Locking can thus also be used in redundant operation.