



Advanced Menu - Enhanced Features

Requirements

The Advanced menu in version 2.3.0 or newer must be installed.

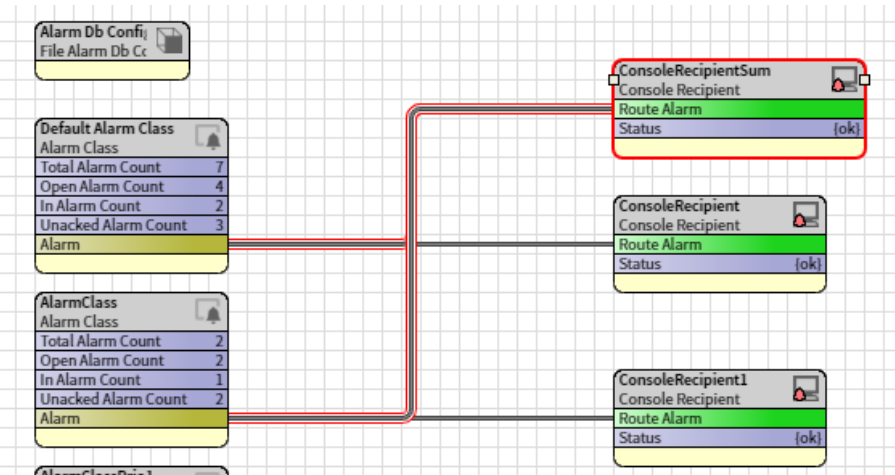
Extended Alarming

By default, the Advanced Menu only has the possibility to configure a single alarm class per alarm entry.

With this addition the Advanced Menu can evaluate all Alarm classes which are connected to the configured Alarm Recipient and shows the sum of all Alarm classes as a value.

Example:

Alarmlist 1	Alarmlist 2	Alarmlist Sum
2 / 3	1 / 2	3 / 5



Note: There is no longer a need to configure a Alarm Class inside the Menu Configurator.

Open Design Theme

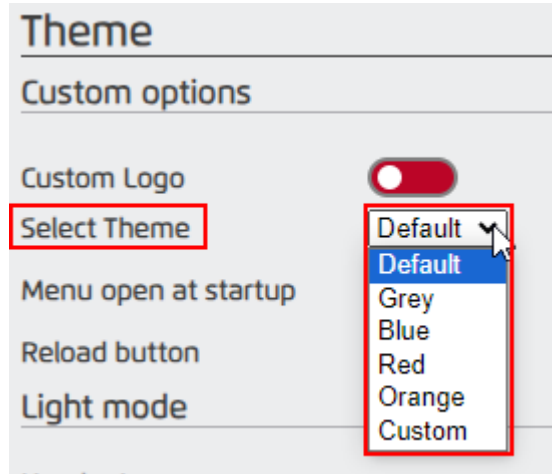
With this Addition you can style the Advanced Menu at your own (With Live-Preview) or use a one of the default templates.

You are able to define a design for each mode – light and dark.

You will find a new tab inside the Menu Configurator where you can adjust the theme.

There is also a additional setting to enable this feature in the “Global Configuration” of the Menu Configurator.

Set this to “Custom” to enable the Theme which can be set in the new Theme Config Tab



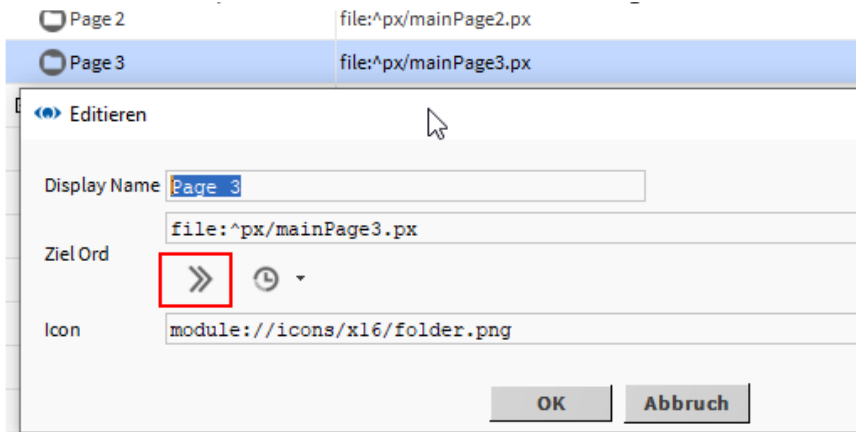
Advanced Hyperlink

With this addition you will be able to:

- Open individual Popups from the Menu
- Open internal and external pages from the Menu
- Open pages within or instead of the Advanced Menu
- Or open pages inside a new Window or Tab.

You can define additional keys with a specific value in the same way as the "fullScreen" key, which is described in the manual.

You can define a key with the double arrows, when editing the menu nav file:



To define, if it is a external source :

Key: "amOrigin"

Value: "external" or "internal" (default if key is not set)

To define, where the link will be opened:

Key: "amTarget"

Value:

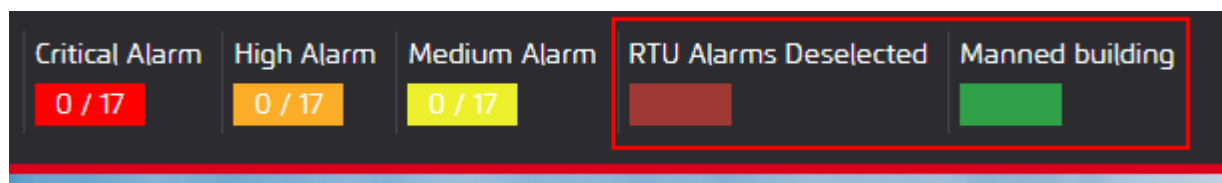
- "content" (default)- Opens the linked document inside the menu (internal links only)
- "_self"- Opens the linked document in the same frame as it was clicked (external links only work if link is on the menu itself and not on a px page)
- "_blank"- Opens the linked document in a new window or tab
- "_top"- Opens the linked document in the same window
- "_parent"- same as _top
- "someCustomName"- Opens the linked document in a new Popup Window

Datapoint Visualization

You can now define up to 2 Dapoints as a status in the header.

You can choose a color for active and inactive state of the value and you can display the value.

If the value of the datapoint is **true** or **greather than zero**, it is considert as an active state, otherwise it is considert as an inactive state.



Data Point Visualization

▼ Data Point 1

Enable



Show value



Naming

RTU Alarms Deselected

Ord

station:|slot:|Folder/NumericWritable

Active state color



Inactive state color



Popups Windows can have additional Keys (but it depends on the browser if or how they are get applied):
Keys:

- "amPopupWidth"- Specifies the width of the content area, including scrollbars. The minimum required value is 100.
- "amPopupHeight"- Specifies the height of the content area, including scrollbars. The minimum required value is 100.
- "amPopupLeft"- Specifies the distance in pixels from the left side of the work area as defined by the user's operating system where the new window will be generated.
- "amPopupTop"- Specifies the distance in pixels from the top side of the work area as defined by the user's operating system where the new window will be generated.

The result could then look like this:

