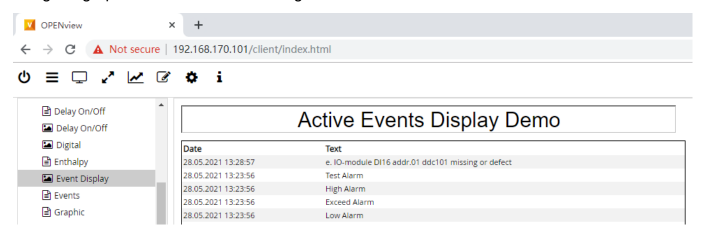
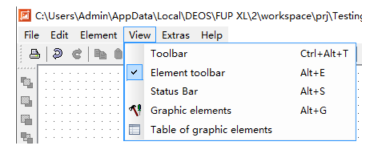
## TT210603 - FUP - Graphic Event Message

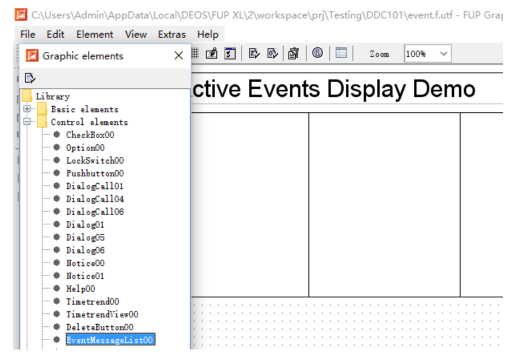
1. You can show the current active events (alarms) in your controller on your custom graphic using the graphic element "EventMessageList00".



2. To do it, first add a new FUP page called "event.f" and add a new graphic page named "Event Display". Click "View", "Graphic Elements".



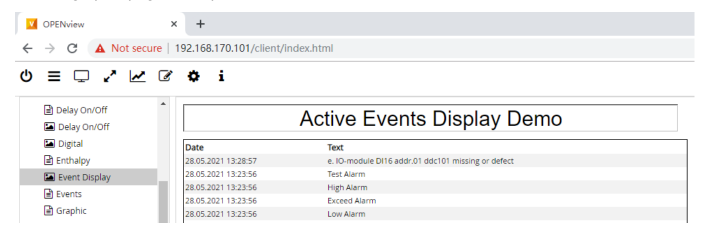
3. Under "Control Elements", drag and drop the "EventMessageList00" element to the graphic page.



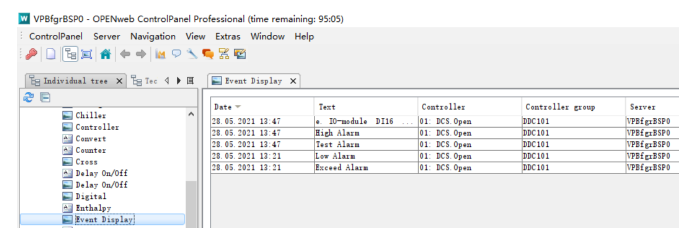
4. Double click on it, go to "Expanded" tab, set the "Update time (in seconds)", e.g. 5 seconds



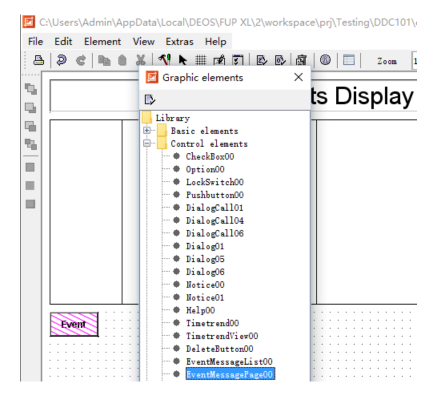
5. It's finished. Now you can view the alarms/events in OPENview. Please note that this only shows the currently active events in the controller. Viewing alarm/event history in OPENview custom graphic page is not possible.



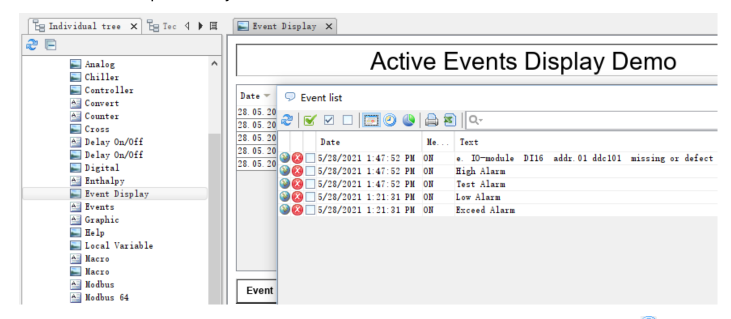
6. The same graphic page, when viewing in OPENweb, shows more information like controller name.



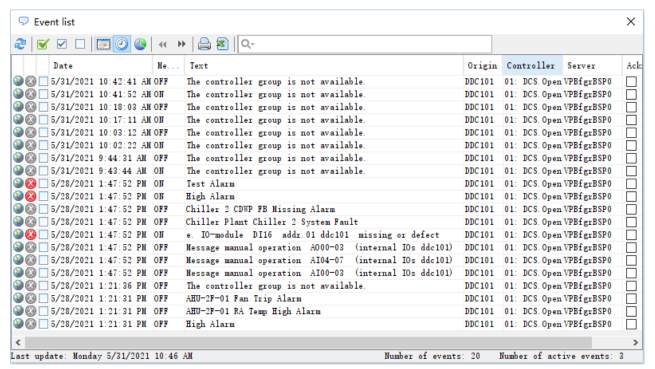
7. Under "Control Elements", there is another graphic element called "EventMessagePage00", this is a button to open a pop-up window for the event (alarm) list. Please note that this only works in OPENweb.



8. Drag and drop it to your graphic page, and upload to the controller. View the graphic in OPENweb control panel and you will see the button. Click on it to see the "Event List".



In this window, you can view the event history by clicking the "Event List History" button .
You can also acknowledge the alarm in the controller (in OPENweb only).



10. This provides you an alternative way to manage the alarms/events in OPENweb, which is good if you want to view the alarms in one controller. For easy management of all events in OPENweb, ECC (Event Control Center) is better and with more functionalities.

