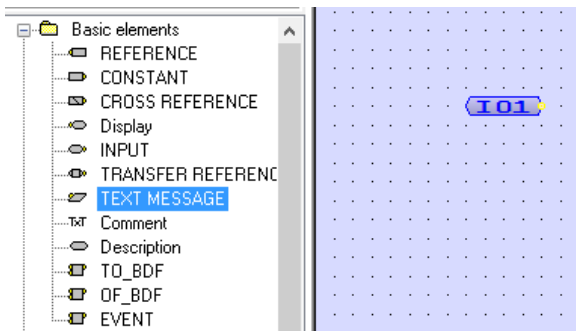
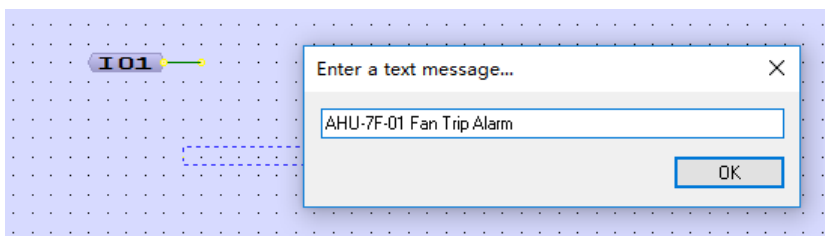


TT181201 – FUP - Alarm Message Setup

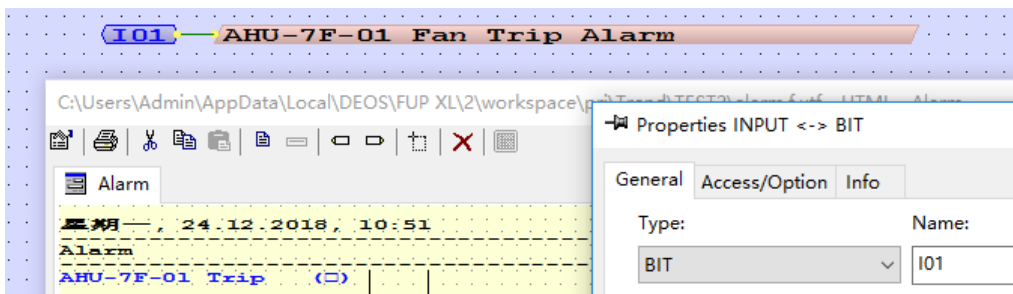
1. To create an alarm message, we can use the “Text Message” module. It is under the “Basic Elements” folder




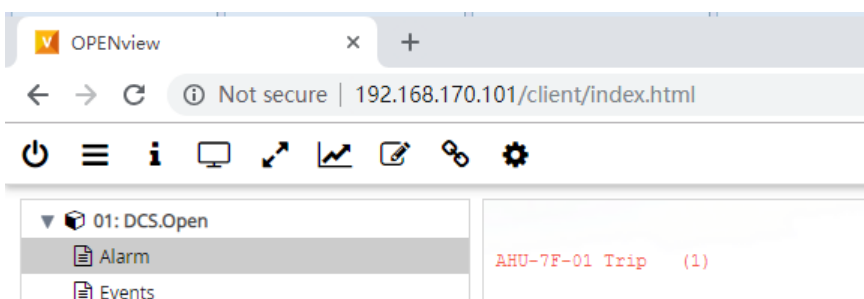
2. Drag and drop it to the FUP page, and enter the alarm message. For example, “AHU-7F-01 Fan Trip Alarm”



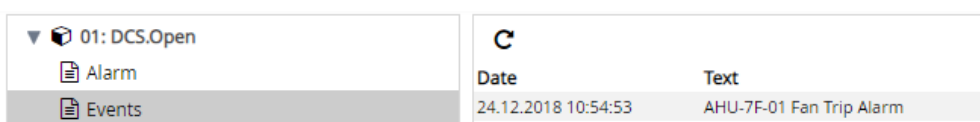
3. Connect to an “Input”, and set the Input “Type” to “BIT”. You can also connect it to an DI point, by connecting the “Text Message” module to the “Cross Reference” module.



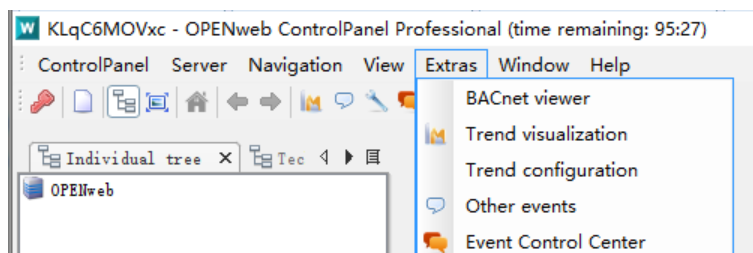
4. Compile and upload the controller. To view the alarm in OPENview, set the “Input” to 1, and click the  Events menu



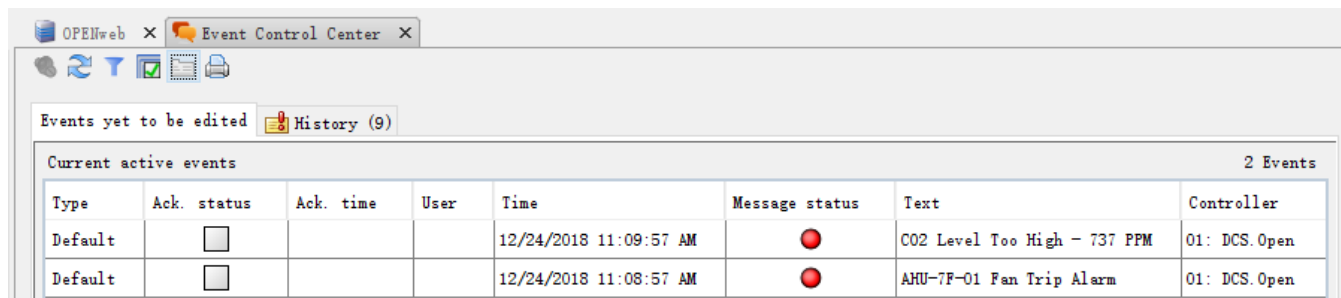
5. Now you should see the alarm message. To refresh it, click the  icon



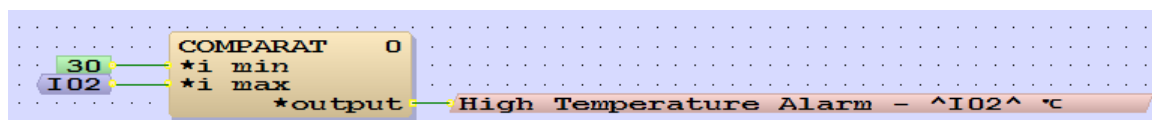
6. To view the alarm in OPENweb, click on menu “Extras”, “Event Control Center”



7. You can now see the alarm message in “Event Control Center”



8. For Analog value, you can also show the value in the alarm message, like below



9. The alarm message will be displayed like this

▼ 01: DCS.Open		C	
Alarm		Date	Text
Events		24.12.2018 11:45:40	High Temperature Alarm - 32 °C
Modbus		24.12.2018 10:54:53	AHU-7F-01 Fan Trip Alarm