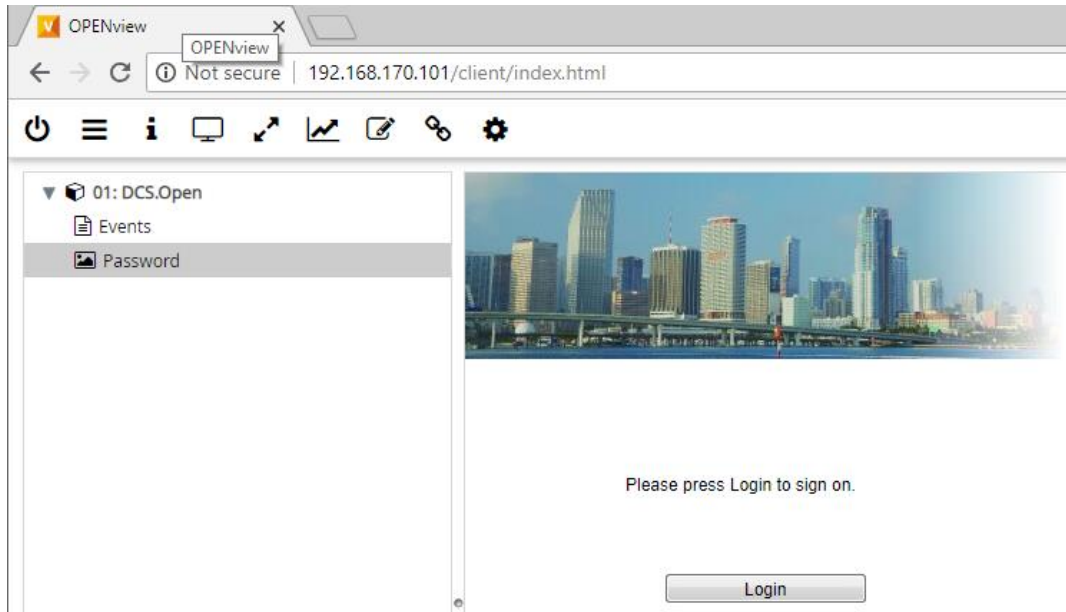
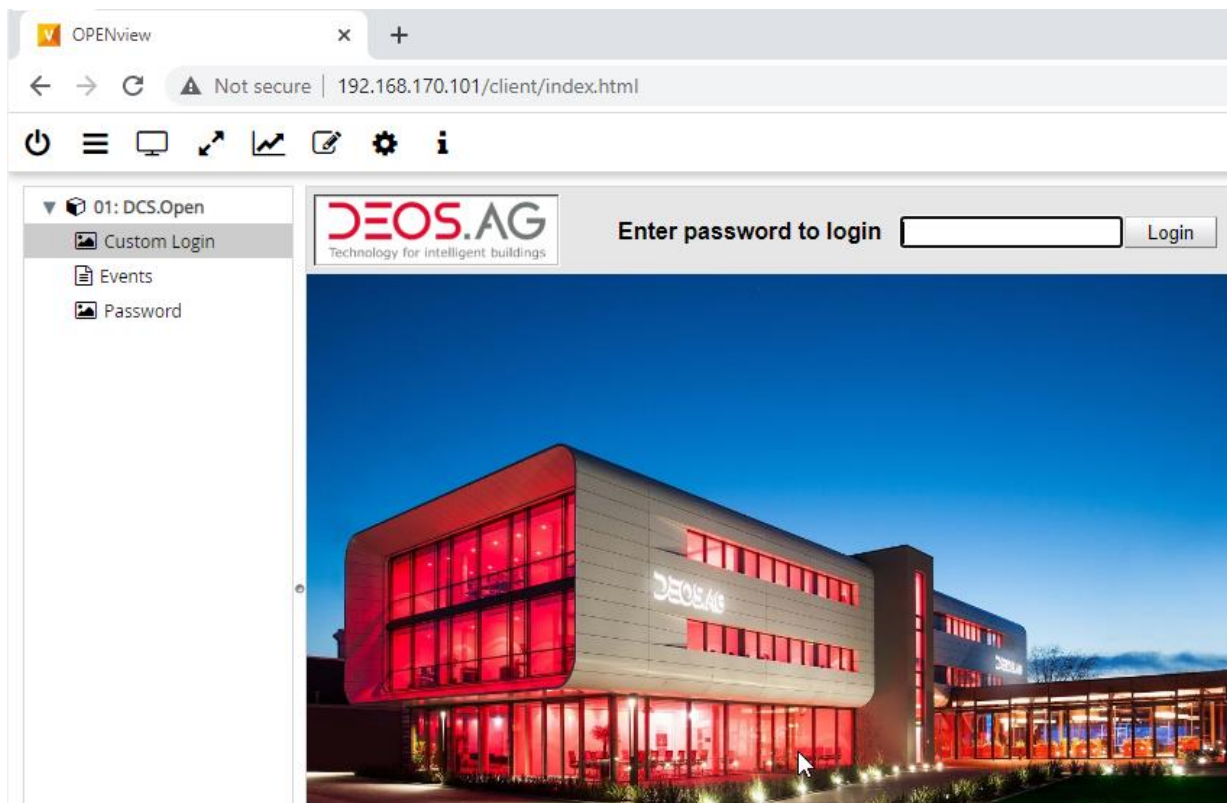


TT211202 – FUP - Custom Login Page

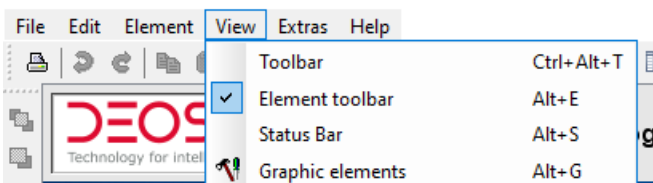
1. In OPENview, normally you use the below “Password” page to login the controller for operation.



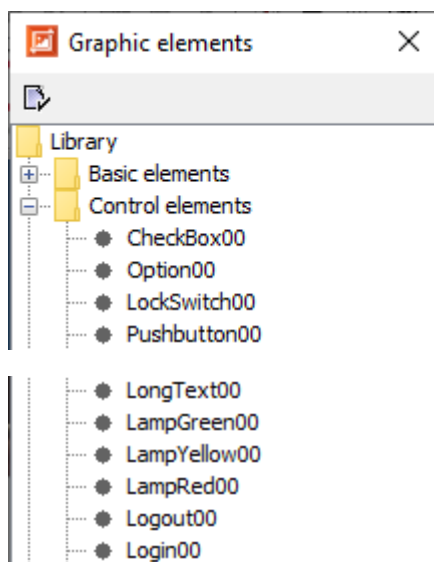
2. In this document, we will show you how to create your custom login page, like below



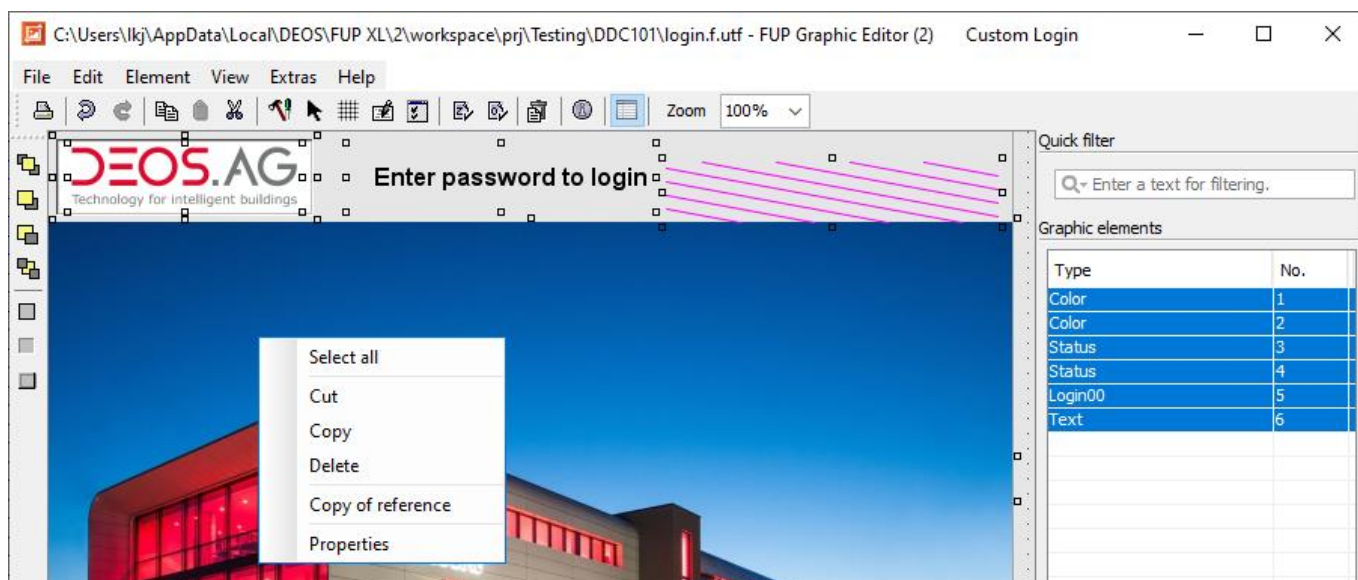
3. First add a new FUP page (e.g. login.f) and add a new graphic page. Add the graphic and text as you like in the graphic page, from the “Graphic Elements” under “View” menu



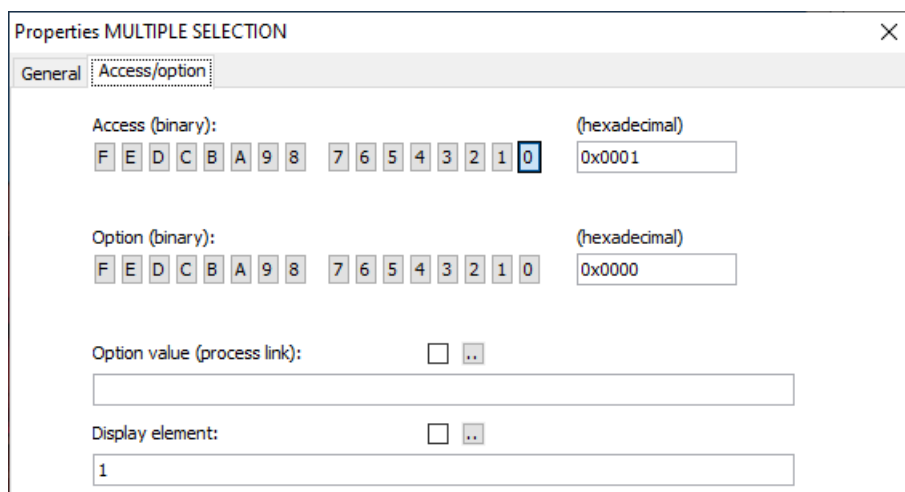
4. Under “Control Elements”, you can find the “Login00” graphic element. Drag and drop it to your graphic page



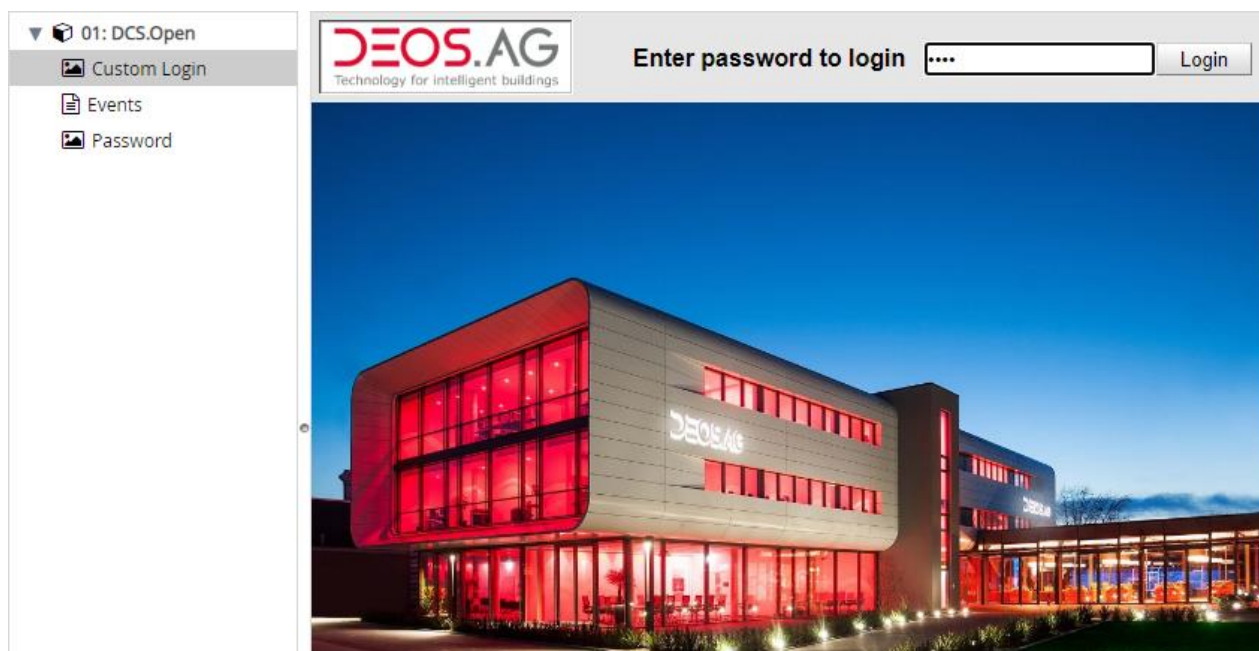
5. In order to see this page without login, you have to set the access level. Select all elements, right click, and select “Properties”



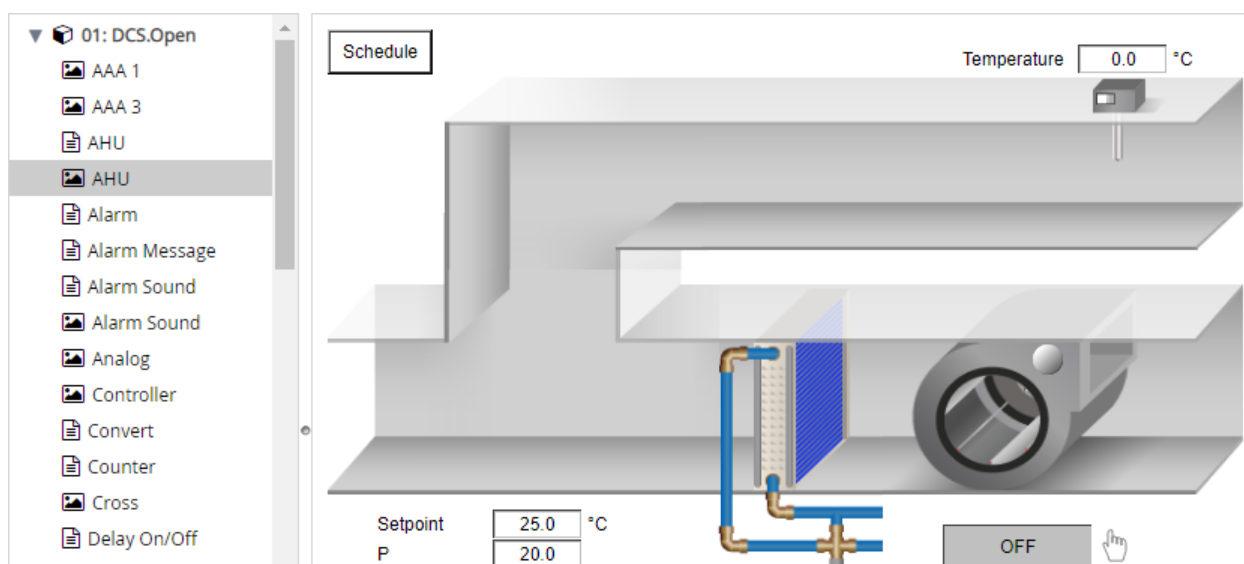
6. Go to “Access/option” tab, select access “0”. You can leave the other “Access” unchanged. But if you don’t want to see this page in the tree after login, you can deselect them all, only leaving the “0”, like below.



7. Compile and upload to the controller. Start OPENview for testing. Click on the “Custom Login” page and login as normal



8. After login, you can operate the system as normal, and the “Custom Login” page will be gone.



9. You can hide the default login page, by changing the access of the page in the tree to “0x0000”. Please refer to TT200701 to set the tree to manual and set the access accordingly.

