

## TT200701 – FUP - Manual Tree Configuration

### Note

This Support Knowledge Base article KB is the result of a support request.

It is not part of the official documentation of DEOS AG and does not claim to be complete.

The article is intended to support the solution of a similar problem.

If you have any questions, comments or additions, please contact DEOS AG Support.

### Title

Manual Tree Configuration (TT200701)

### Object

FUP

### Reference version

2

### Date

07.2020

### Author

EK

### Goal

To manually configure the tree in FUP

### Content:

C:\Users\Admin\AppData\Local\DEOS\FUP XL\2\workspace\prj\Testing\DDC101 - TREE WAS GENERATED AUTOMATICALLY

File View Options ?

HTML

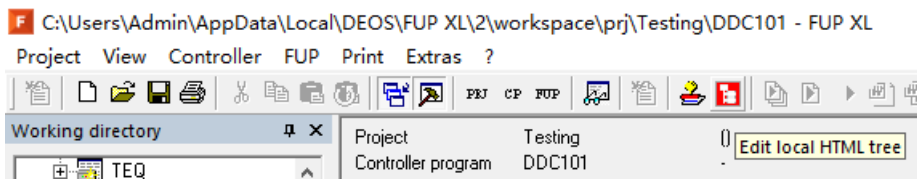
Added pages	Status	Access	page	Object group	Directory	not sorted pages	Status	Access	page	Object group
Main tree		0xFFFF								
AHU		0xC00E	1		AHU.F.utf					
AHU		0xCFFE	1		AHU.F.utf					
Alarm		0xC00E	1		ALARM.F.utf					
Alarm Message		0xC00E	1		MESSAGE.F.u					
Analog		0xCFFE	2		GRAPHIC.F.utl					
Chiller		0xC00E	1		CHILLER.F.utf					
Controller		0xC00E	3		AHU.F.utf					
Convert		0xC00E	1		CONVERT.F.u					
Counter		0xC00E	1		COUNTER.F.u					
Cross		0xC00E	1		CROSS.F.utf					
Delay On/Off		0xC00E	1		DONOFF.F.utf					
Delay On/Off		0xC00E	1		DONOFF.F.utf					
Digital		0xC00E	1		GRAPHIC.F.utl					
Enthalpy		0xC00E	1		ENTHALPY.F.i					
Events		0xFFFF	1	General	C:\PROGRAM					
Graphic		0xC00E	1		GRAPHIC.F.utl					
Login		0xC00E	1		LOGIN.F.utf					
Login		0x0000	2		LOGIN.F.utf					
Login		0xC00F	1		LOGIN.F.utf					
Macro		0xC00E	1		MACRO.F.utf					
Macro		0xCFFE	1		MACRO.F.utf					

Tree was generated automatically

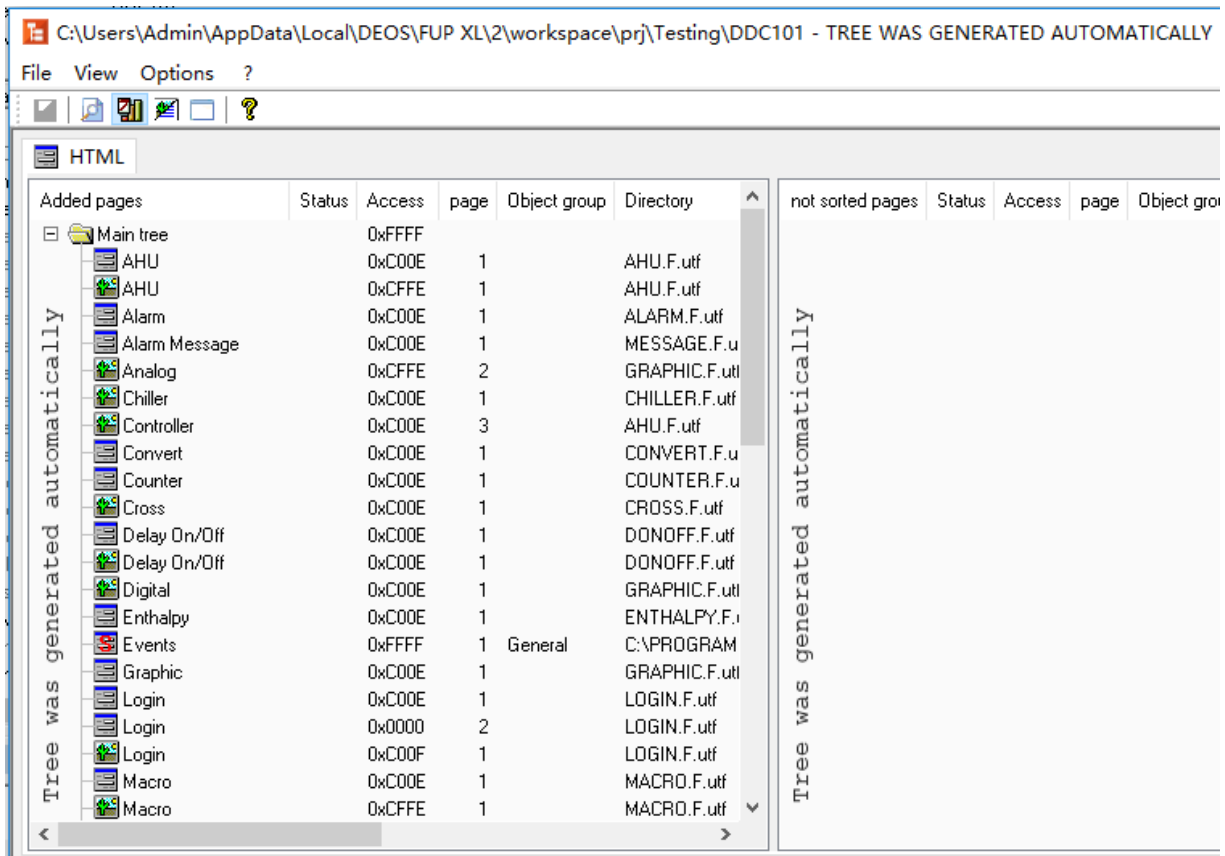
Tree was generated automatically

## TT200701 – FUP - Manual Tree Configuration

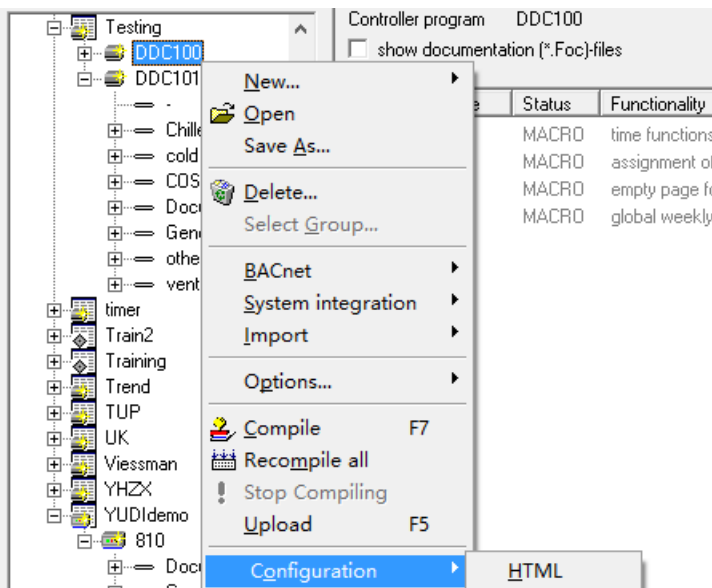
1. To check the HTML tree, click the  button (Edit local HTML tree) on the toolbar.



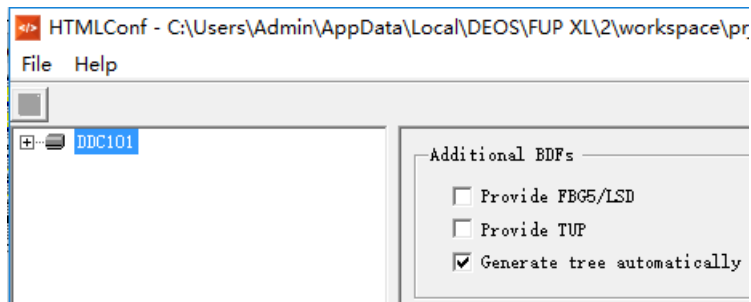
2. By default, the tree is created automatically in FUP, so you don't need to do it manually.



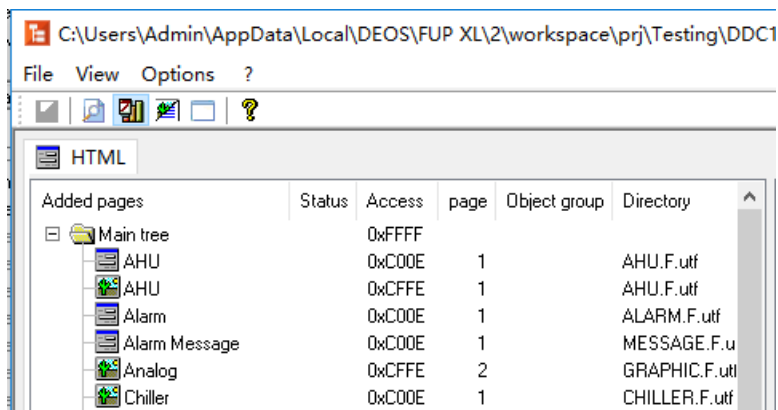
3. If you want to change it manually, you can right click the controller, then go to "Configuration", "HTML"



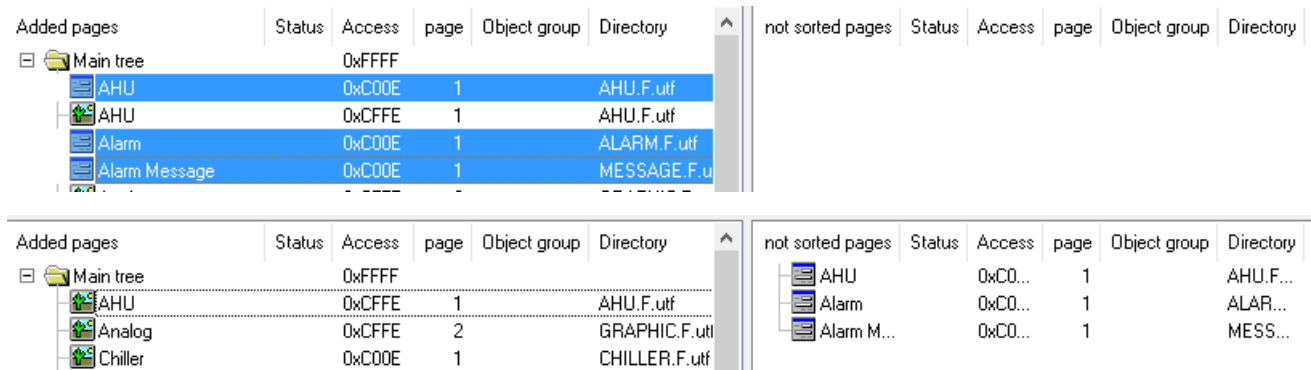
- Click the controller, disable “Generate Tree Automatically”. Save and close it.



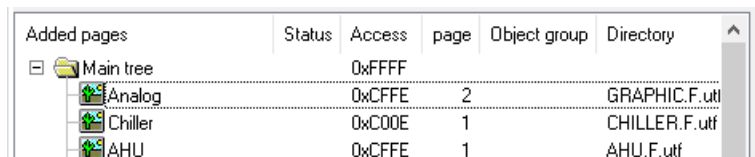
- Now click the HTML tree button, and you can freely change the tree base on your requirement.



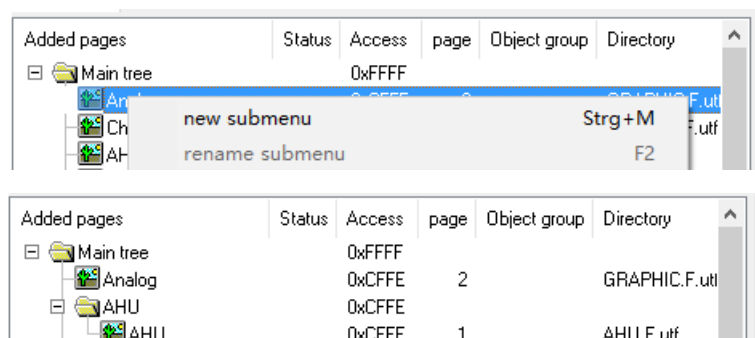
- For example, if you don't want the user to see the text page (or any other pages), you can select them together, drag and drop them to the right side “Not Sorted Pages”



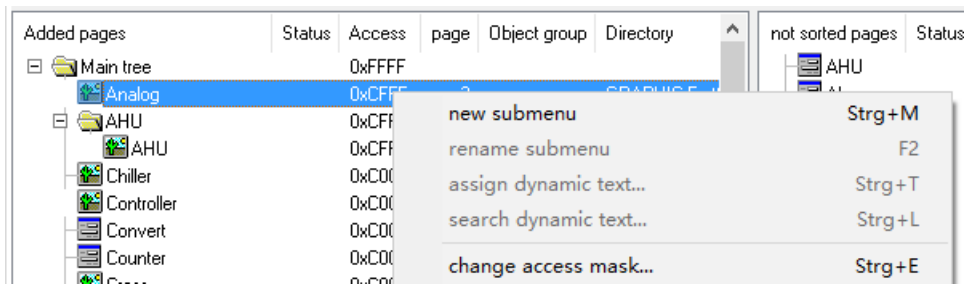
- You can also freely change the order by drag and drop



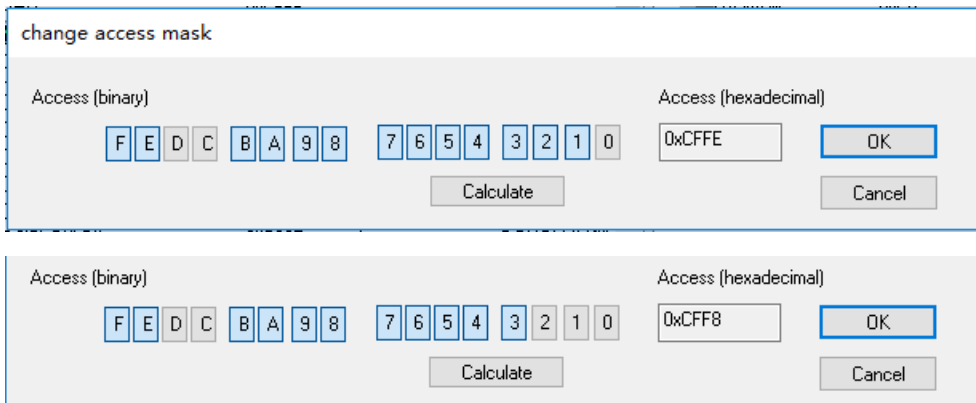
- You can create folder to group the pages by right click, select “new submenu”, then move the selected pages under it



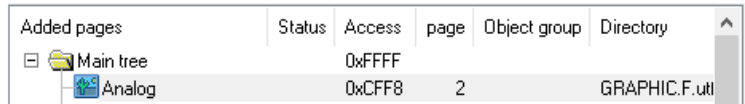
9. Finally, you can change the access mask of the page, so that you can control which users can see (or cannot see) which text/graphic pages.



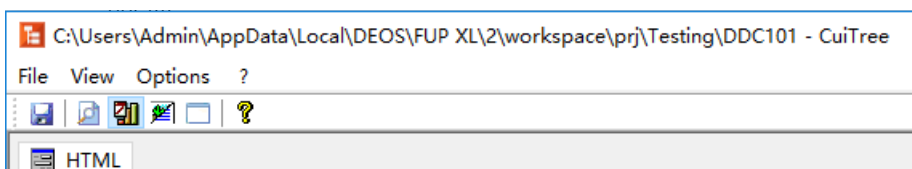
10. This is the default access mask for the page. For example, if you don't want Level 1 and 2 to see this page, you can de-select them



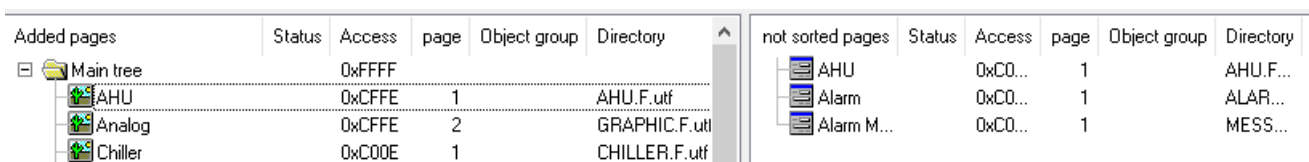
11. Click OK, and you can see the "Access" change from "0xCFFF" to "0xCFF8". So, when user login as level 1 and 2, they cannot see this graphic page



12. Click the Save button to save the tree and close it when finished



13. Please note that after set it to manual mode, all the new graphic pages will not be add automatically. They will be put on the right side "Not sorted pages", and you have to drag and drop them manually to the left side "Added pages"



14. Also, if you set it back to auto, all the manual settings will be lost, and the tree will be created automatically again

