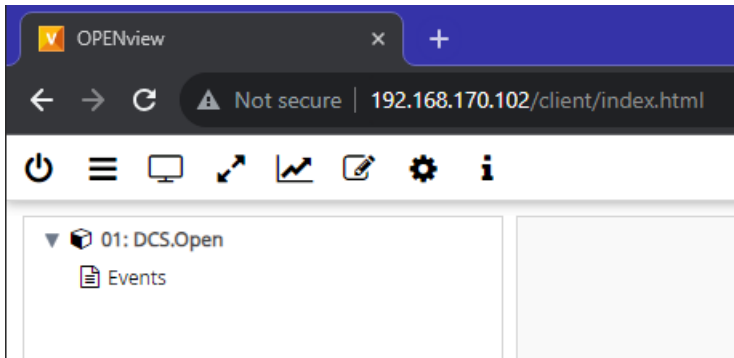
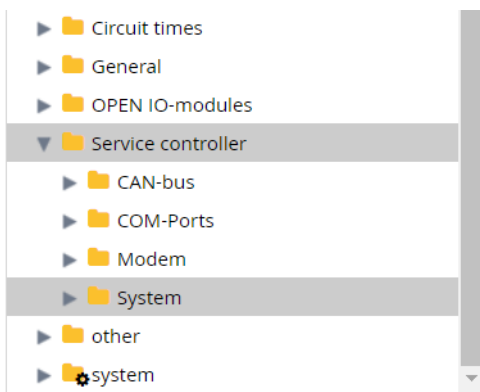


## TT231002 – OFXL - Fix Missing Items in Tree

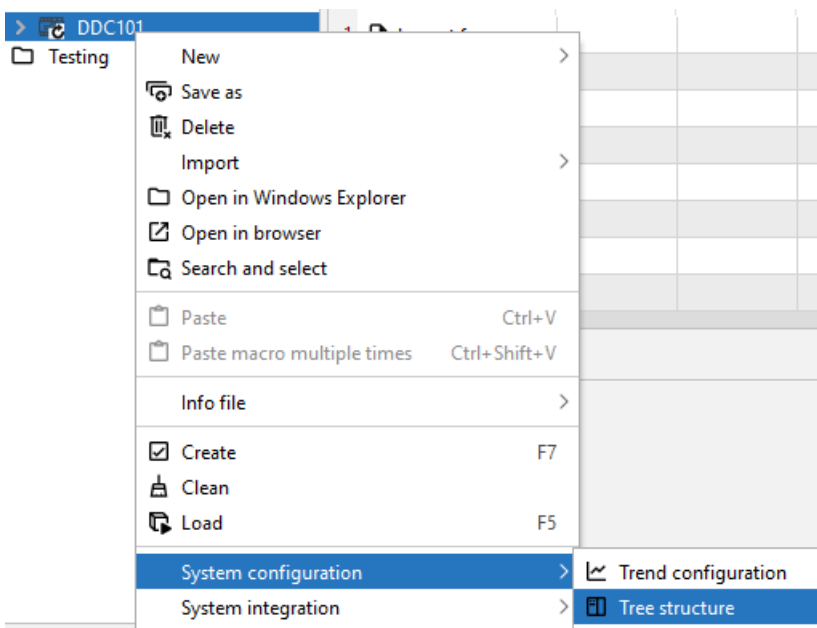
1. In some cases, after you load the program to the controller, you may find some items are missing in the tree, like below (Password is missing, so you can't login to the controller).



2. This is because the tree is not added correctly, this sometimes happened when the project is imported from FUP 2. In this example, the “Protocol” menu is missing under “Service Controller”.



3. To check it, right click on the controller, select “System Configuration”, “Tree Structure”.



4. Normally, the tree is generated automatically, and all the pages (HTML and graphic) should be on the left-hand side. But in this case, the “Protocol” is on the right-hand side (not shorted pages).

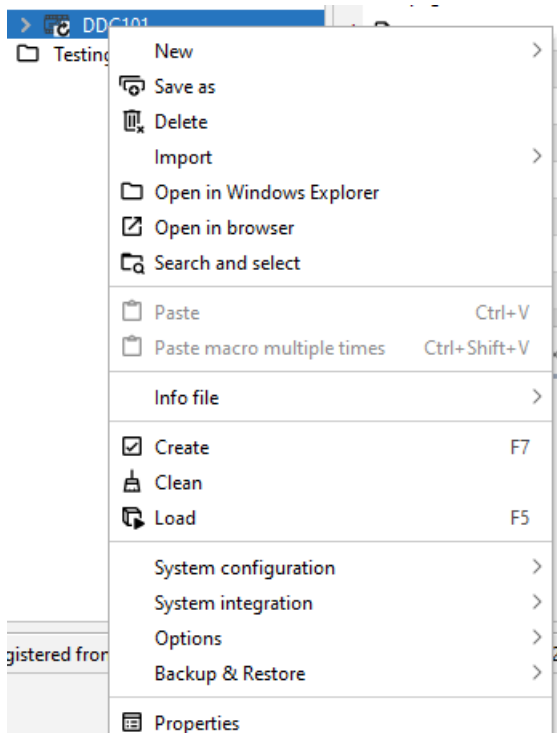
C:\Users\DEOSHK01\AppData\Local\DEOS\OPEN FXL\4\workspace\prj\Mines\DDC101 - TREE WAS GENERATED AUTOMATICALLY

File View Options ?

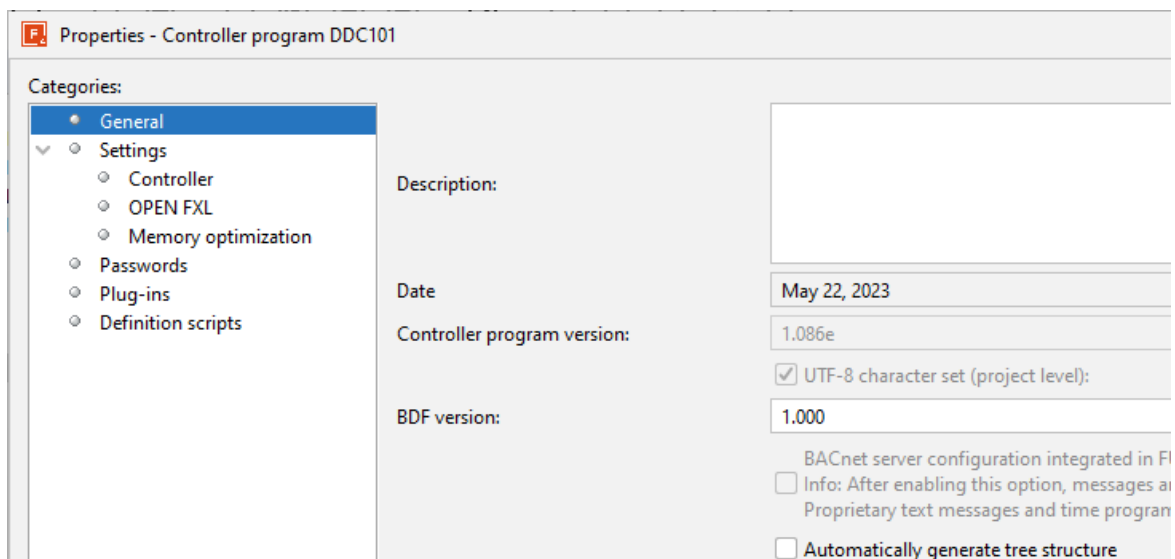
HTML

Added pages	Status	Access	page	not sorted pages	Status	Access	page	Object group	Directory
[-] Main tree		0xFFFF		[-] Service controller		0xCFFE	1.052		C:\PROGRAM
[-] Alarm		0xC00E	6	[-] Protocol		0xCAAC	1.086		C:\PROGRAM
[-] Alarm		0xFFFF	3						

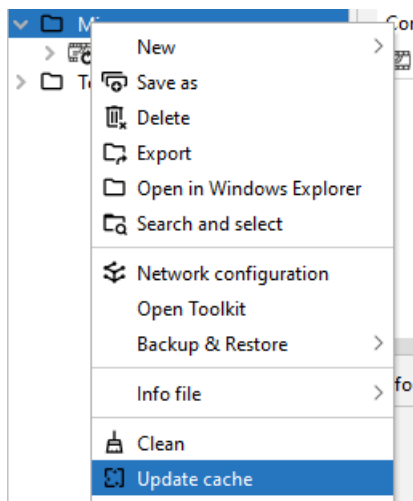
- To fix the program, right click on the controller, select “Properties”.



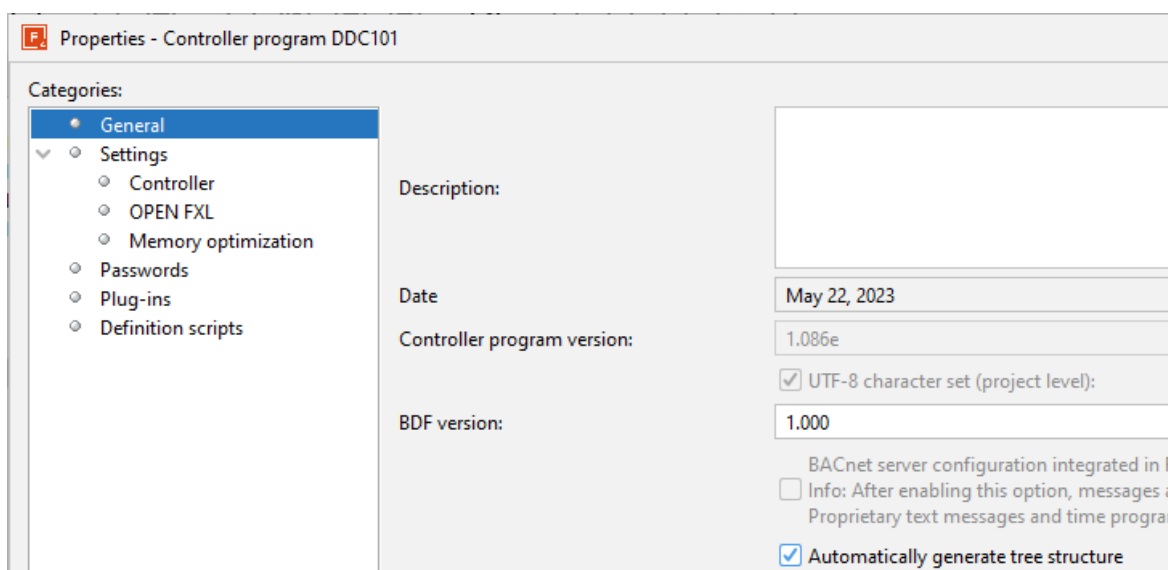
- Disable automatic tree by removing the tick for “Automatically generate tree structure”. Click “OK”.



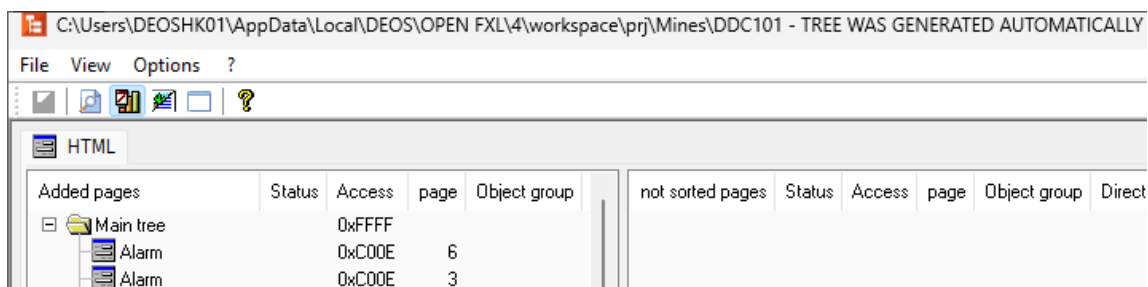
- Click on the project, right click, and select “Update cache”. Wait until it is finished.



8. Go the controller properties again. Enable automatic tree by ticking the “Automatically generate tree structure”. Click “OK”.



9. Now check the tree again and the “Not sorted pages” should be empty, like this.



10. The problem is now fixed. You can create and load the controller again.