
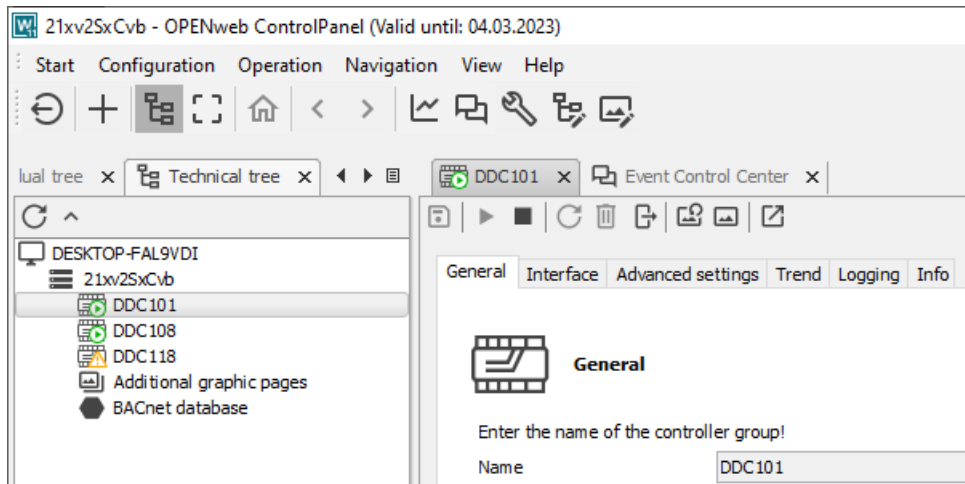
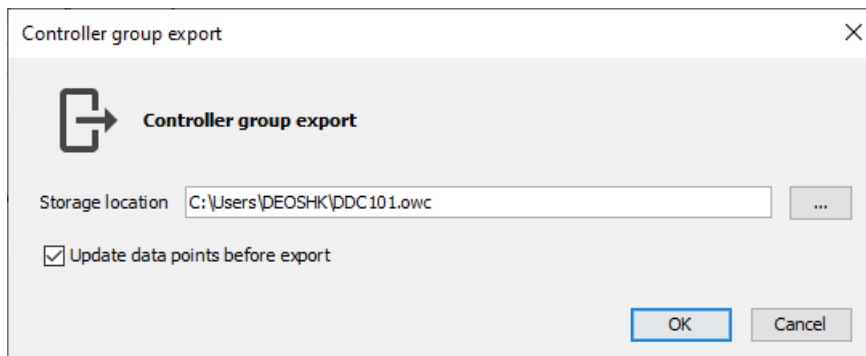


## TT230202 – OPENweb 11- Controller Parameters Backup and Restore

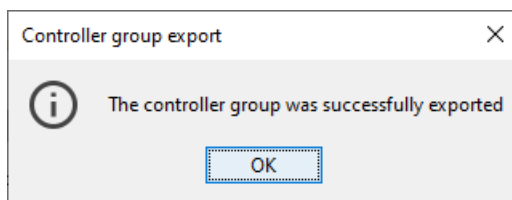
1. To backup the controller parameters in OPENweb 11, you can use the “Export” function. From the technical tree, click on the controller. Click the “Export” button  on the right panel.



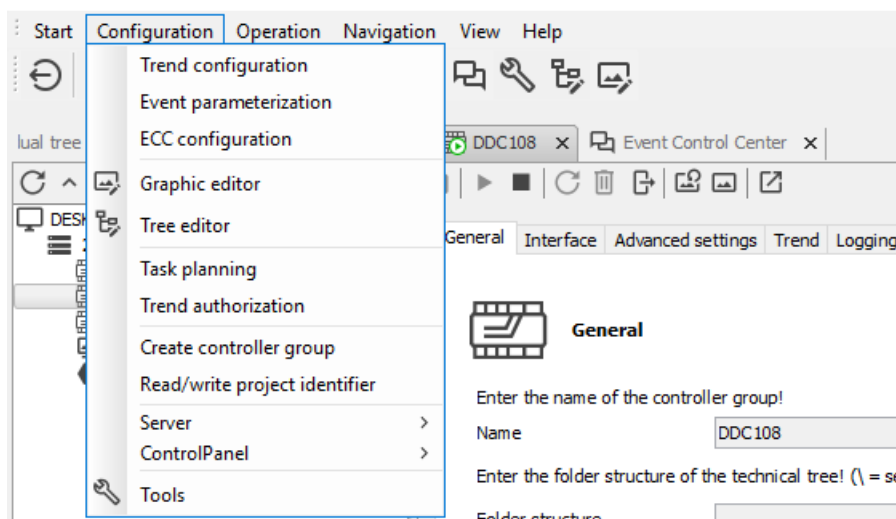
2. Click OK to export the controller parameters.



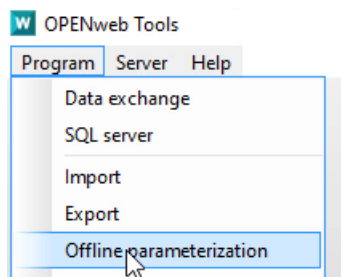
3. Click OK to close the window when export successfully.



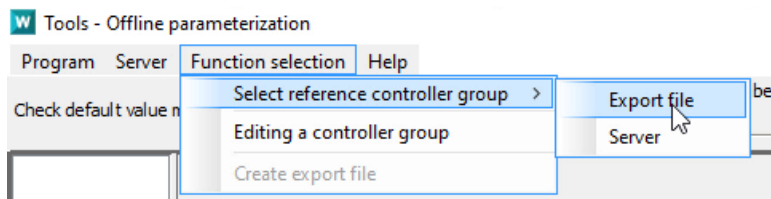
4. To restore the controller parameters, start OPENweb “Tools” from menu “Configuration”.



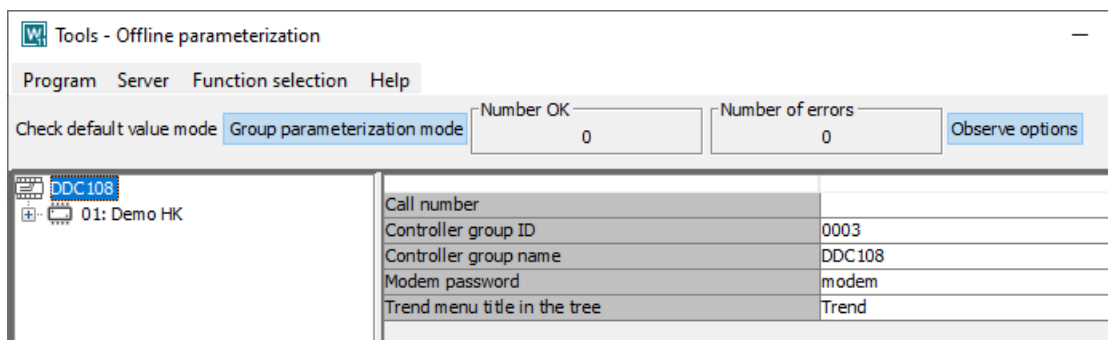
5. Select “Program”, “Offline Parameterization”.



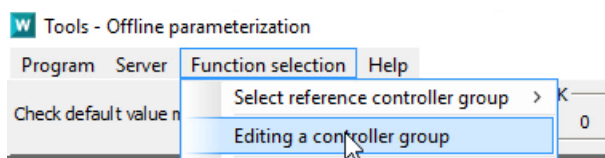
6. From the menu, click on “Function selection”, “Select reference controller group”, “Export file”. Then select the export file “.owc” and open it.



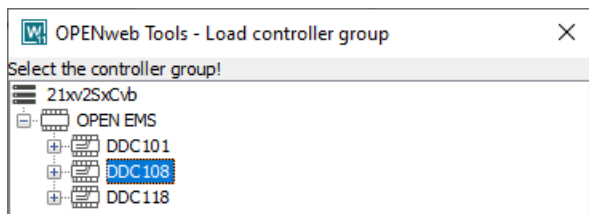
7. Now you can see the controller you’ve backup before at the top half of the screen.



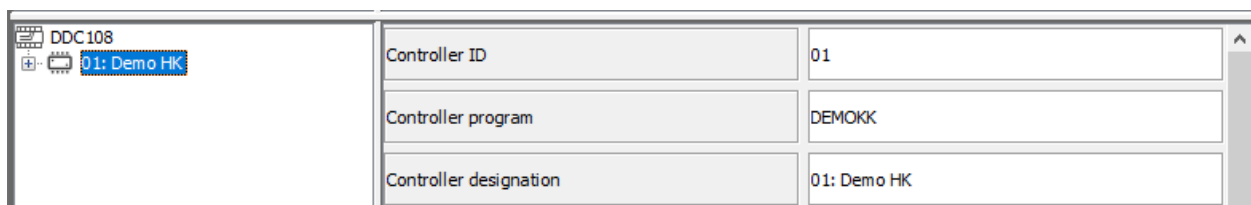
8. To select the controller you want to restore to, from the menu, select “Function selection”, “Editing a controller group”.



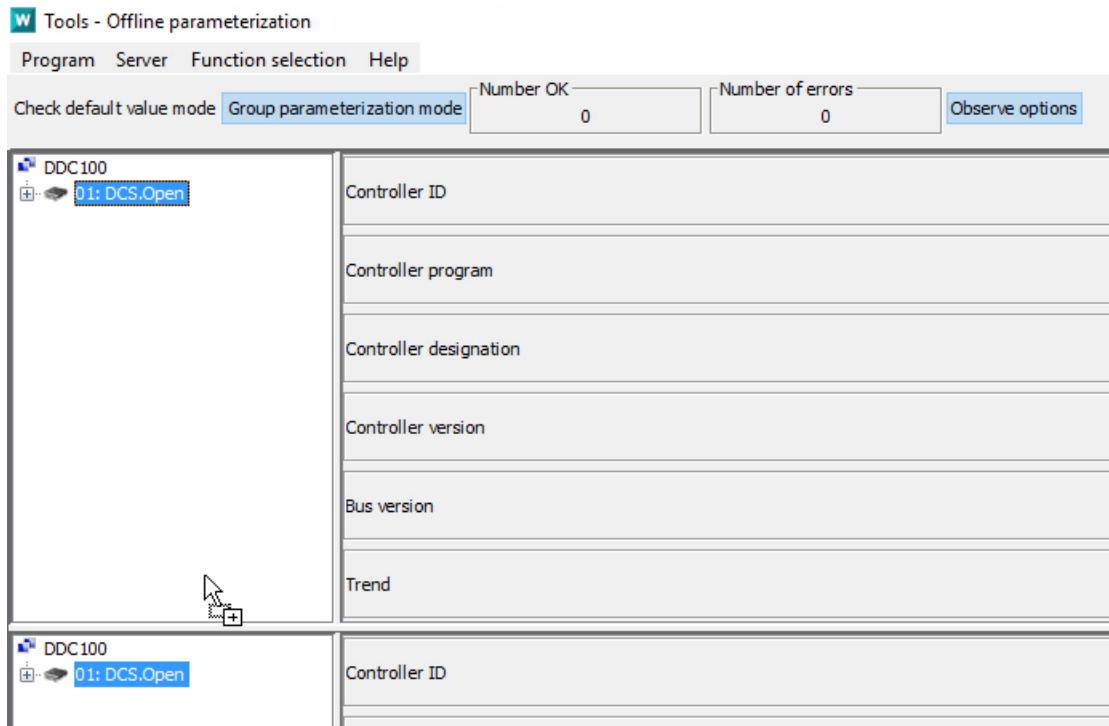
9. Select the controller that you want to restore the parameters to.



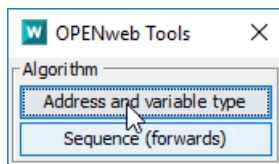
10. Now you can see the controller you want to restore to at the bottom half of the screen.



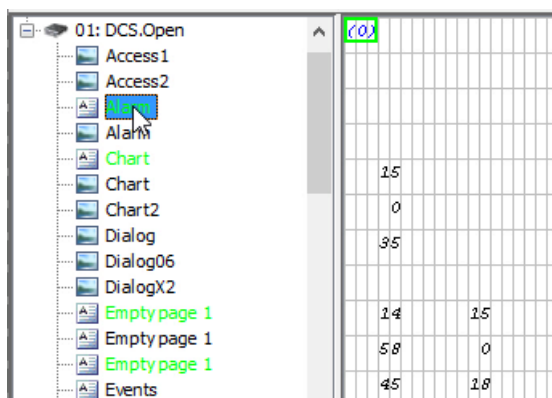
11. Click on the controller at the top half of the screen. Drag and drop it to the controller at the bottom.



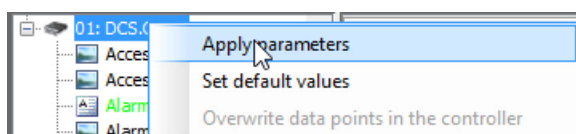
12. A popup window appears, click on “Address and variable type”.



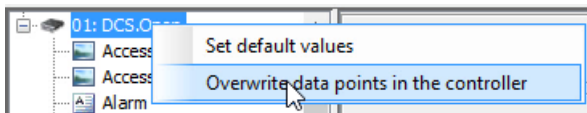
13. Expand the tree on the controller at the bottom, and you can see the HTML pages shown in green color. On the left, you can also see the “Input” in green color. Those are the parameters that will be restored to your controller.



14. Now click on the controller at the bottom, right click and select “Apply parameters”.



15. Click on the controller at the bottom again, right click and select “Overwrite data points in the controller”.



16. Click “Yes” in the popup window and parameters will be restored to your controller.

