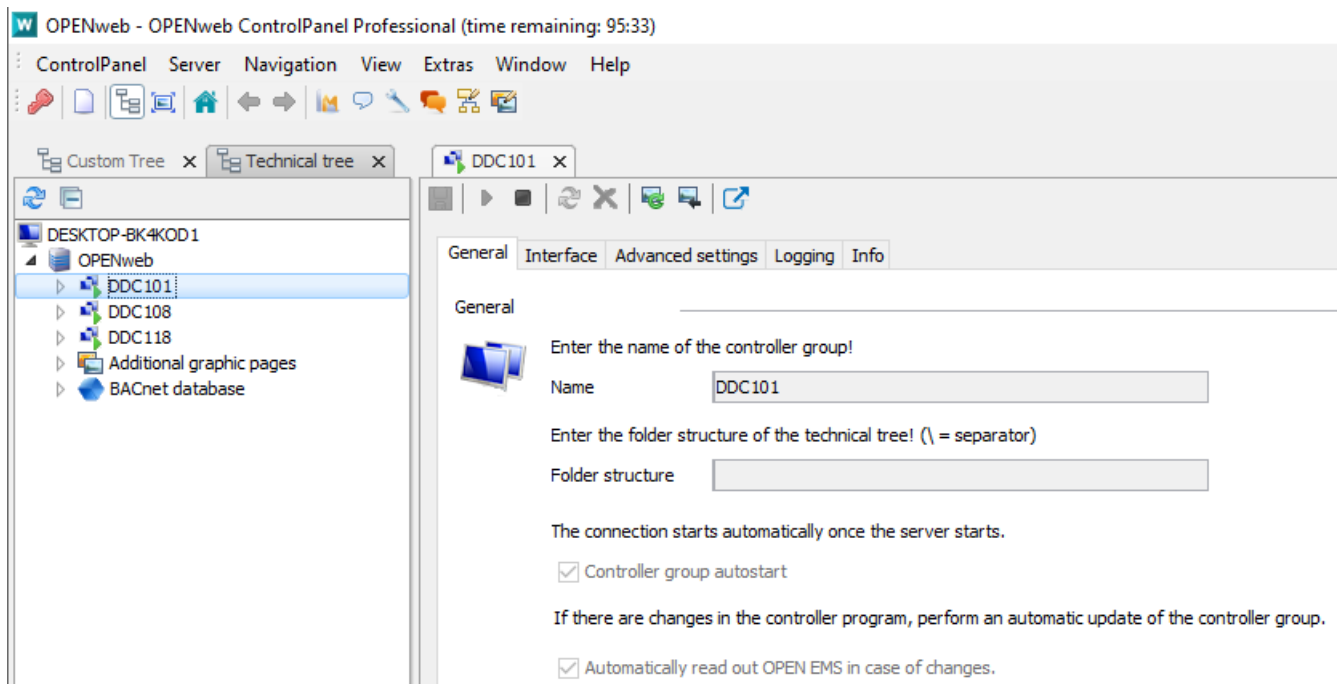

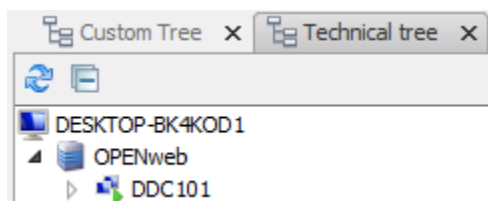



TT210602 – OPENweb - Manual Update Controller

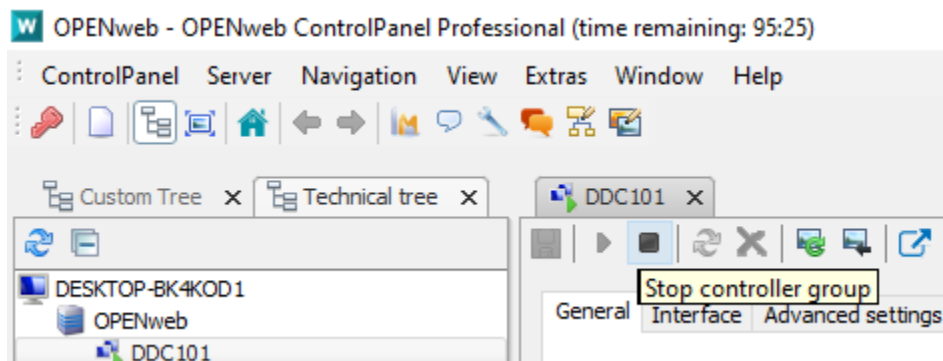
1. In OPENweb, when you enable (tick) the options “Controller group autostart” and “Automatically read out OPEN EMS in case of changes”, the controller will always be updated in OPENweb.




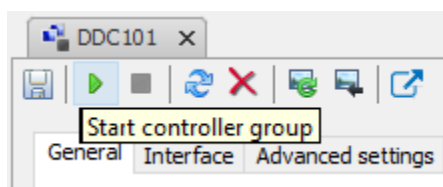
2. When the controller is connected, you should see the green triangle  and it means the controller is working normally.



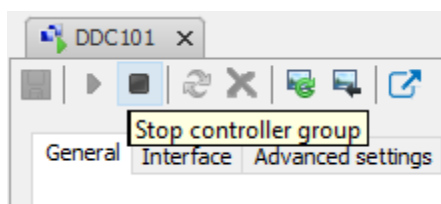
3. If the options are not enabled when you create the controller the OPENweb, you can change it by first stopping the controller using the “Stop Controller Group” button .



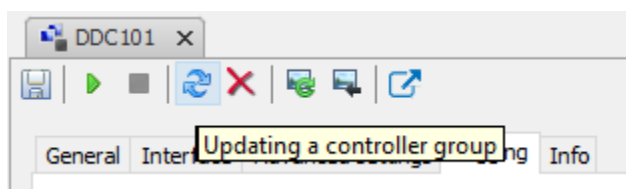
4. After enabling the options, start the controller by clicking the “Start Controller Group” button .



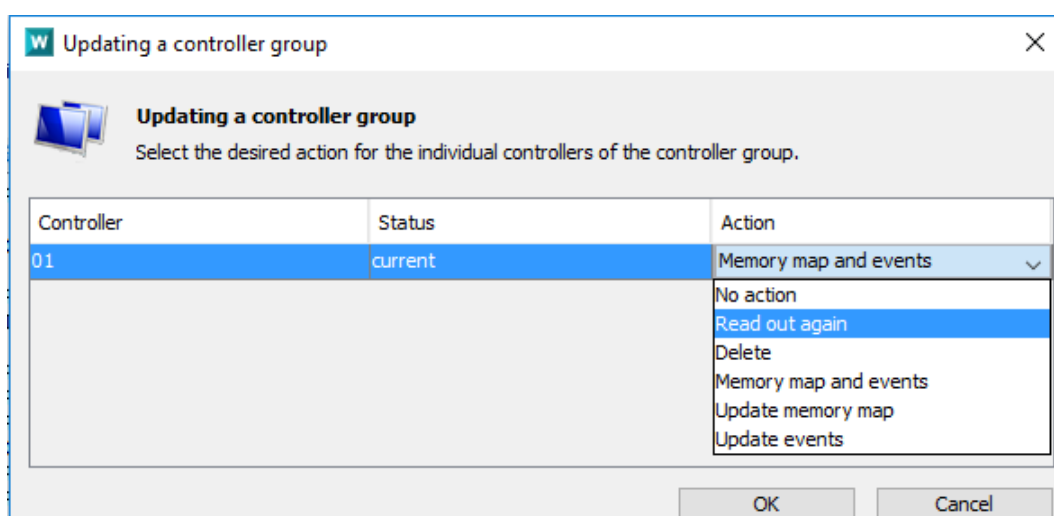
5. Sometimes if things go wrong in OPENweb, you can also manually update the controller. First, stop the controller by using the “Stop Controller Group” button ■.



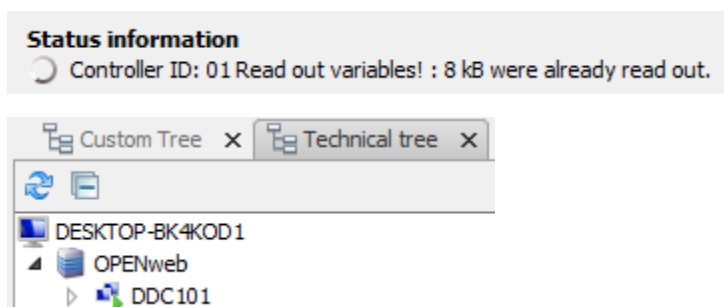
6. Click the “Updating a controller group” button ↻.



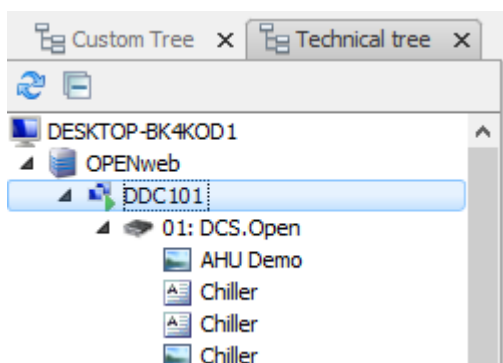
7. Select “Read out again” and click OK.




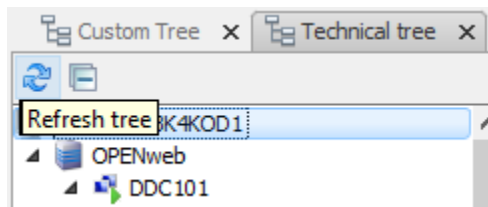
8. The update will start. After the update is finished, the controller will start automatically.



9. Normally, the technical tree of the controller in OPENweb should be updated automatically.



10. To manually update the technical tree, click the “Refresh tree” button .



11. Click “Yes” to update all the trees.

