

TT200501 – OPENweb - Technical Tree Names

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

OPENweb - Technical Tree Names (TT200501)

Object

OPENweb

Reference version

9

Date

05.2020

Author

EK

Goal

To understand and configure the names in technical tree

Content:

W 4V1jrFfBMw - OPENweb ControlPanel Professional (time remaining: 95:58)

ControlPanel Server Navigation View Extras Window Help

Individual tree OPENweb Event Control Center

OPENweb

- DDC101
 - 01: DCS.Open
- DDC102
- Additional graphic pages
- BACnet database

Events yet to be edited History

All events

Time	Mes...	Text	Server	Controller	Origin
4/2/2020 2:34:38 PM		message replace battery at the controller	1	01: DCS.Open	DDC101
4/2/2020 2:34:38 PM		High Alarm	1	01: DCS.Open	DDC101
4/2/2020 2:34:38 PM		Exceed Alarm	1	01: DCS.Open	DDC101
4/2/2020 2:34:38 PM		Low Alarm	1	01: DCS.Open	DDC101

Info Edit Forwarding History

ID: 136 Time: 4/2/2020 2:34:38 PM Message status: ON

Priority: Default

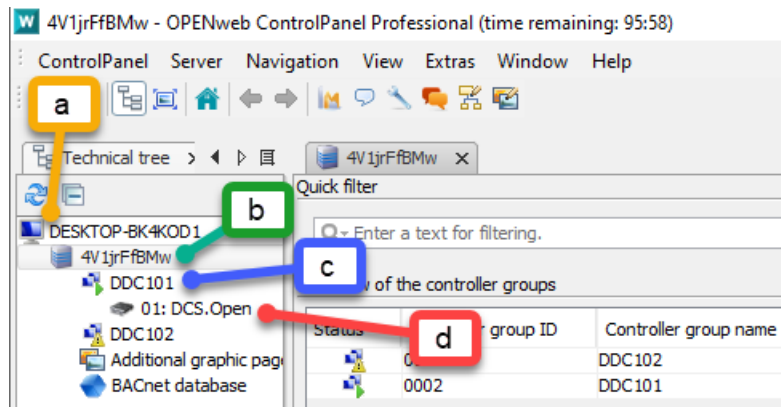
Origin: DDC101 Controller: 01: DCS.Open

Text: High Alarm

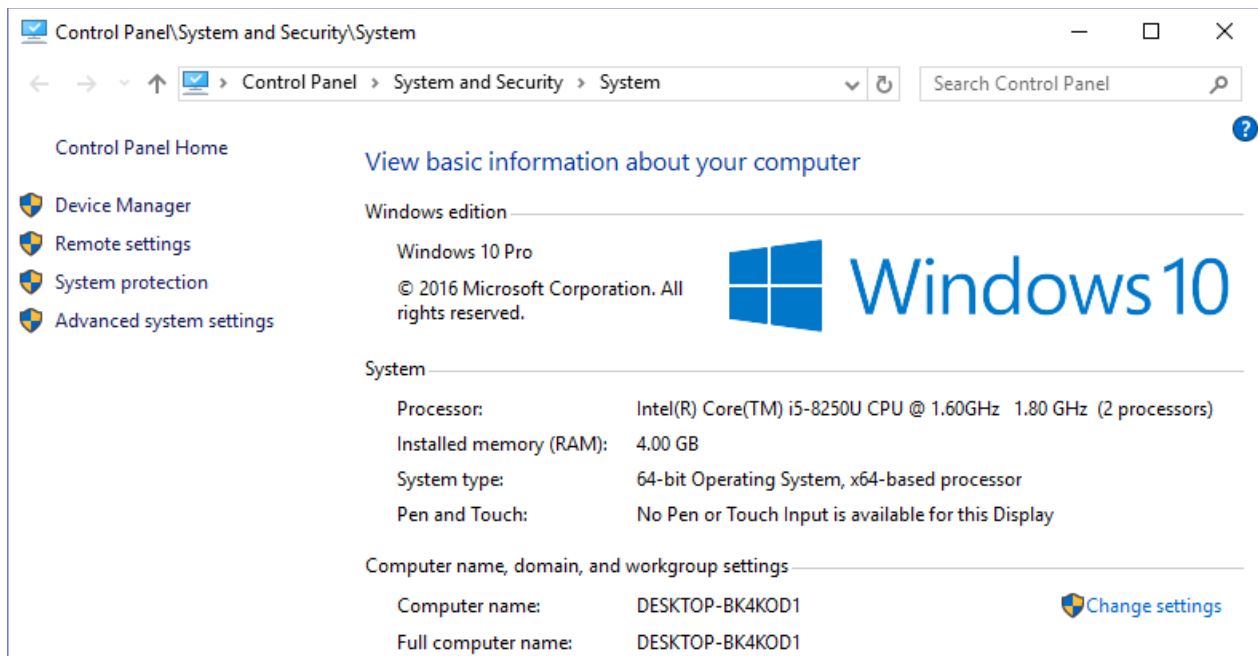
TT200501 – OPENweb - Technical Tree Names

1. In the OPENweb technical tree, you may notice that there are different names. In summary, they are

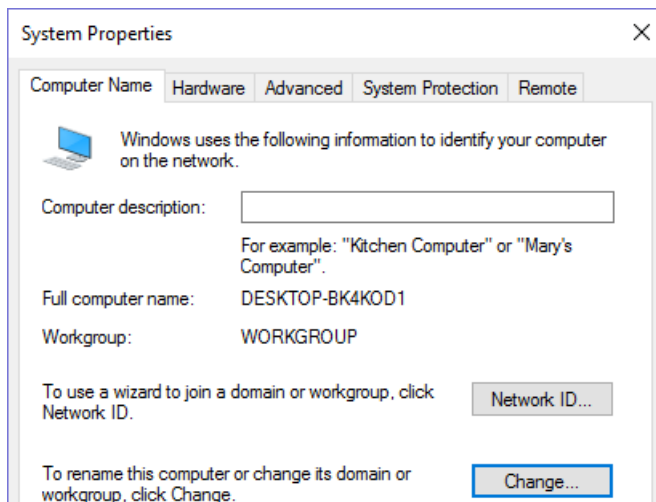
- Computer name
- OPENweb Server name
- Controller Group name
- Controller name



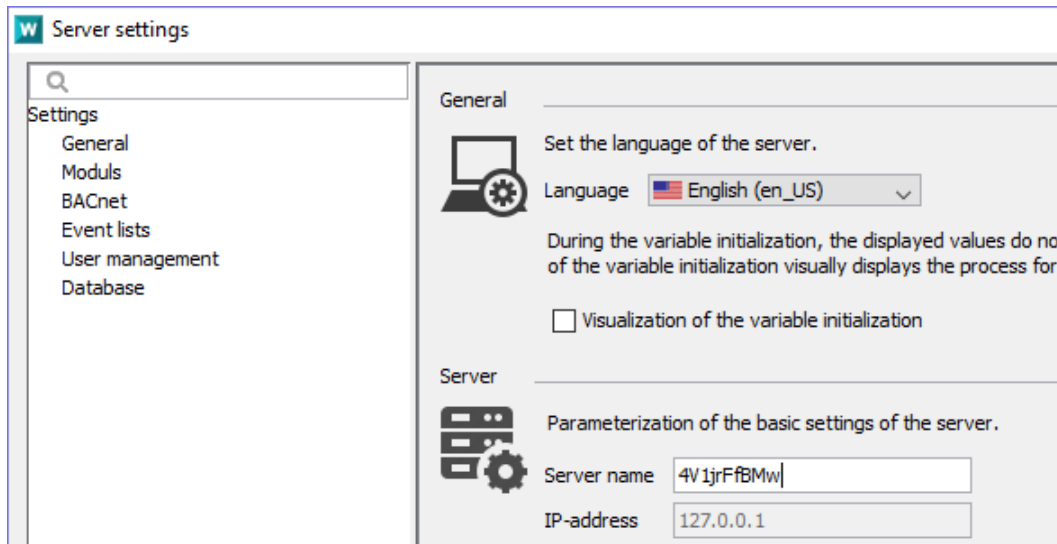
2. For the computer name, it's the name set when you install Windows. You can view it at "Control Panel", "System and Security", "System"



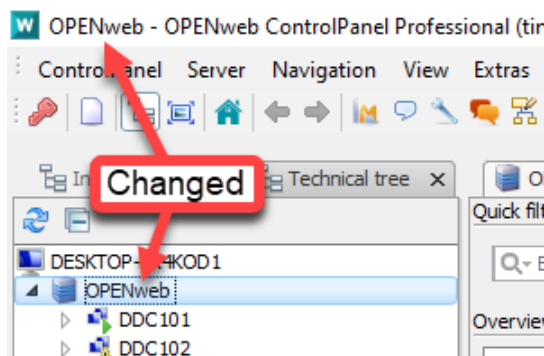
3. You can change it by clicking "Change settings", then click "Change". But changing computer name may cause problems to some applications in your system, so please do a full backup of Windows first.



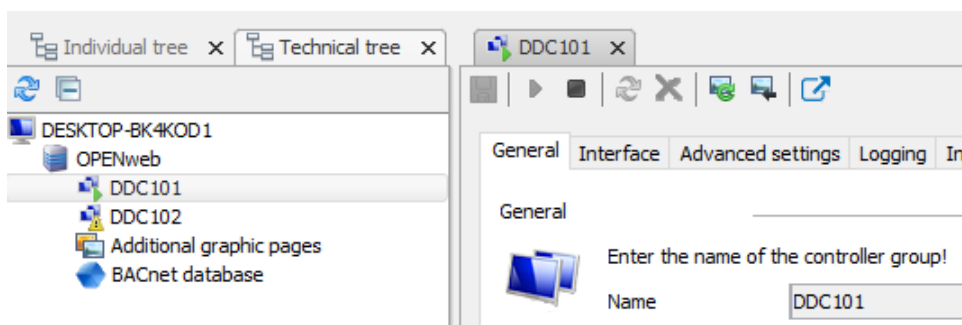
4. For the OPENweb server name, it's the name automatically set when you install OPENweb. In the OPENweb menu, click "Server", "Settings" and you can view and change it.



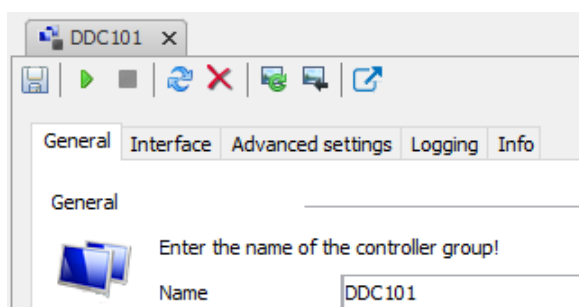
5. Again, it's recommended to do a full backup of Windows before changing the OPENweb server name. After it's changed, OPENweb server will restart




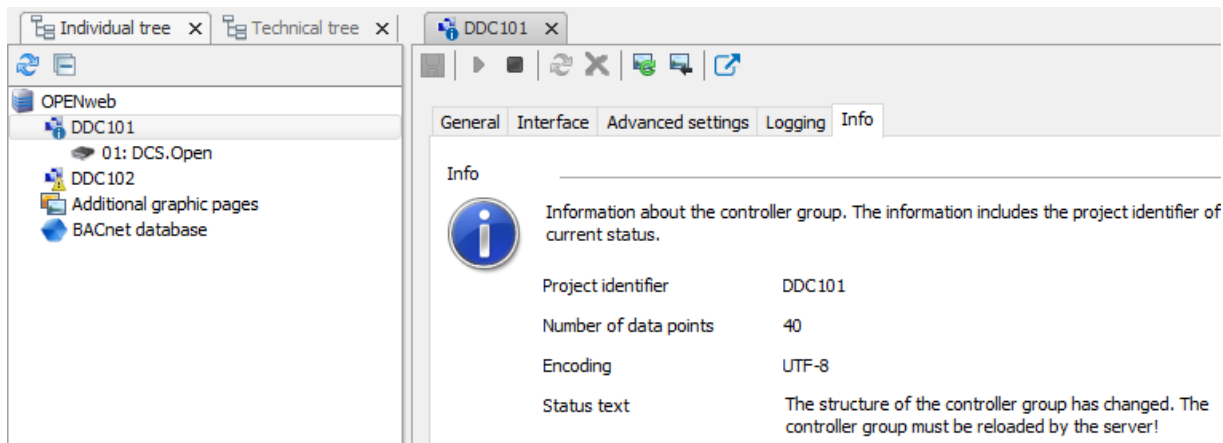
6. For the controller group name, it's set when you add the controller group in OPENweb. Actually, it's the controller name you defined in OPENweb.



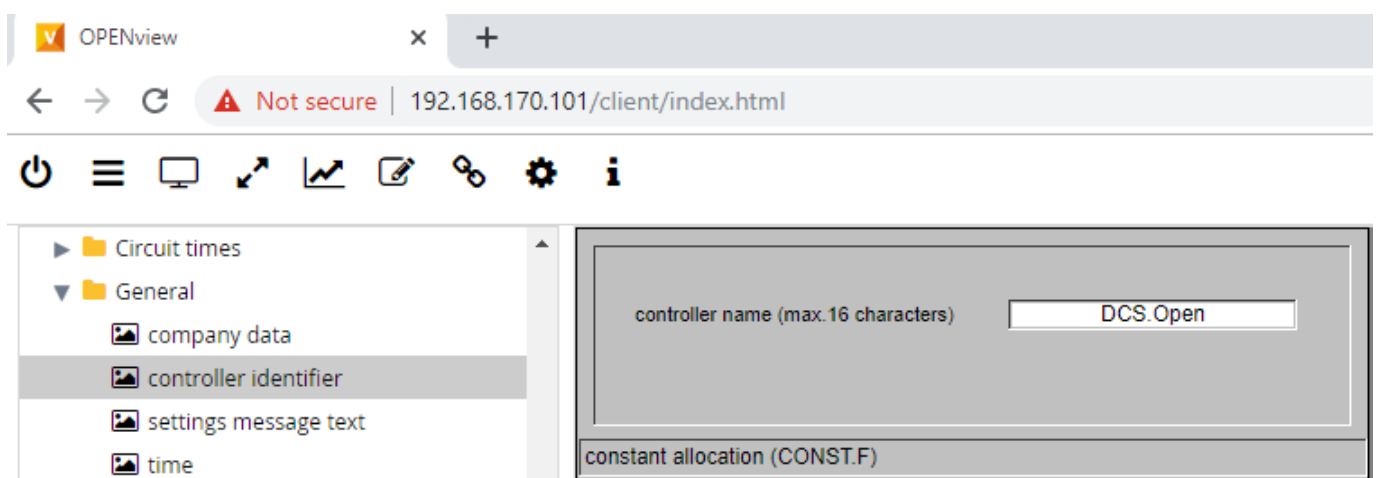
7. To change it, first you have to stop the connection to the controller using the ■ (stop) button. After finished changing, click the 💾 (save) button, and then the ▶ (start) button. Again, please backup the OPENweb database before you change the name



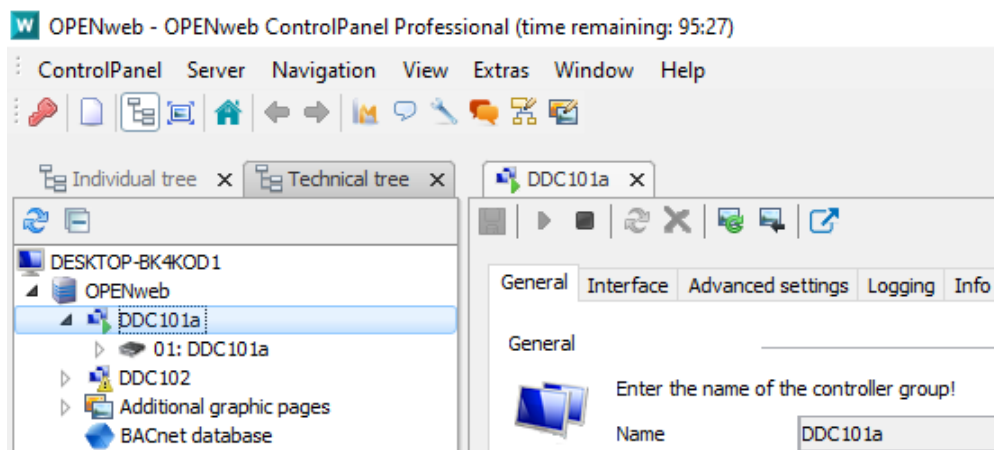
8. If you see the below message, then click the  (refresh tree) button, to return it to normal



9. Finally, is the controller name inside the controller. Connect to the controller via browser (e.g. Chrome), under “General”, click “Controller Identifier”



10. Wait for a while and click the refresh tree button in OPENweb. Now you should see all the new names in the technical tree. Please note that the “01” in front of the controller name has no meaning and you can just ignore it



11. There is another important name in OPENweb for each controller called “Project Identifier”. Please refer to TT191102 for details.