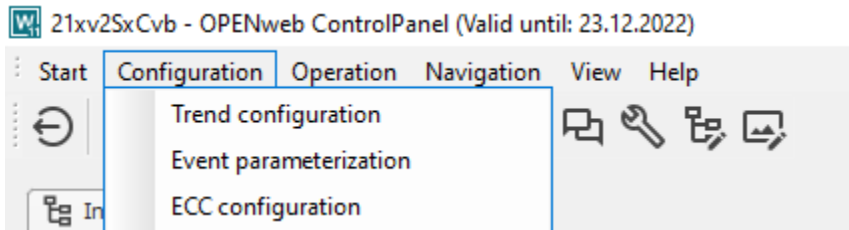
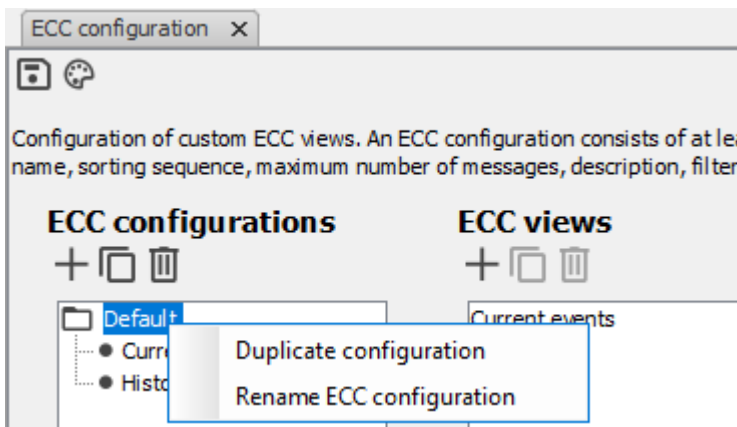


## TT221201 - OPENweb 11 - Alarm Sound

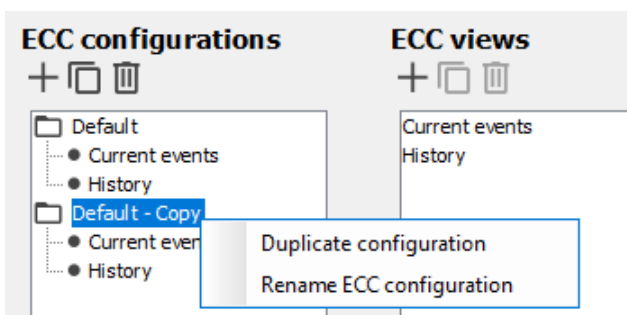
1. To enable alarm sound in OPENweb, select “Configuration”, “ECC Configuration” from the menu.



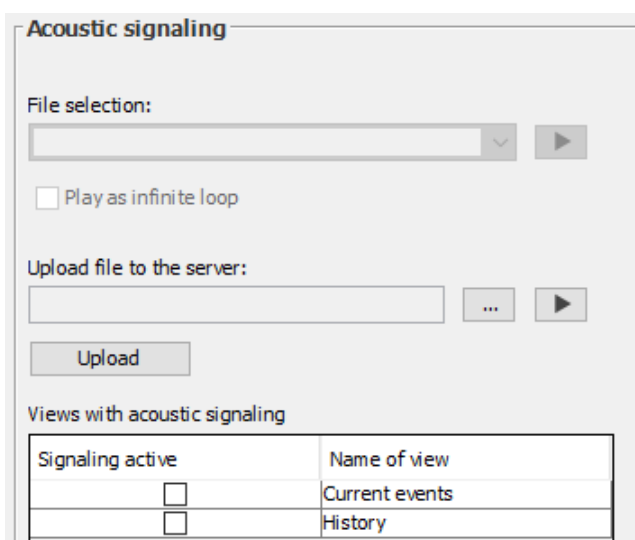
2. Under “ECC Configurations”, click on “Default”. Right click and select “Duplicate Configuration”.




3. Click on “Default – Copy”, right click on it, and select “Rename ECC Configuration”. Change it to another name, e.g. “Default Sound”.





4. Now you should see the below settings under “Acoustic Signaling”.

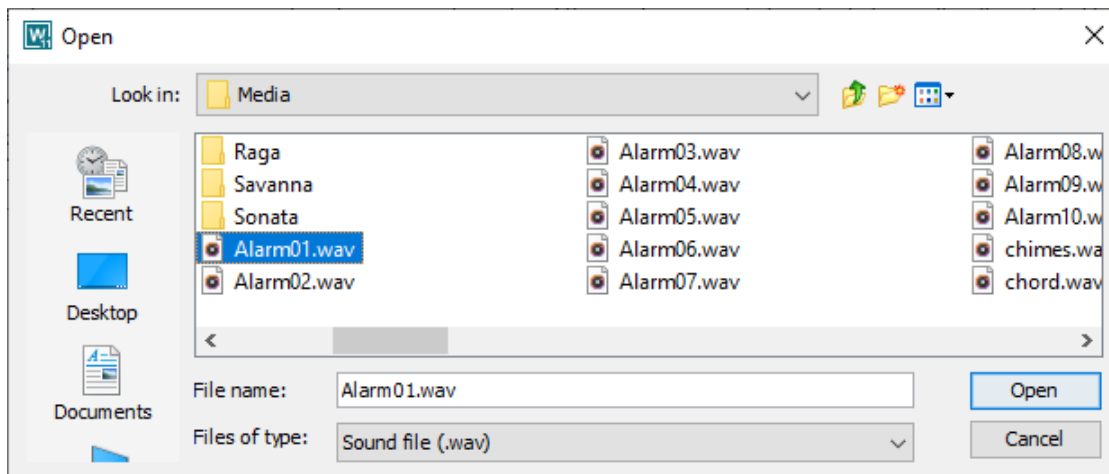


5. Under “Upload file to the server”, click the  button.

Upload file to the server:





6. Select any sound file (.wav) on your PC and click “Open”.



7. You can try playing the sound file by clicking the “Play” button. If it’s OK, click the “Upload” button.


Upload file to the server:



8. Under “File selection”, select the sound file you want to play with the alarm.

File selection:


<Do not link an audio file>  
<Do not link an audio file>  
Alarm01.wav



9. Enable “Play as infinite loop” if you want to play the sound continuously.

File selection:

Alarm010.wav




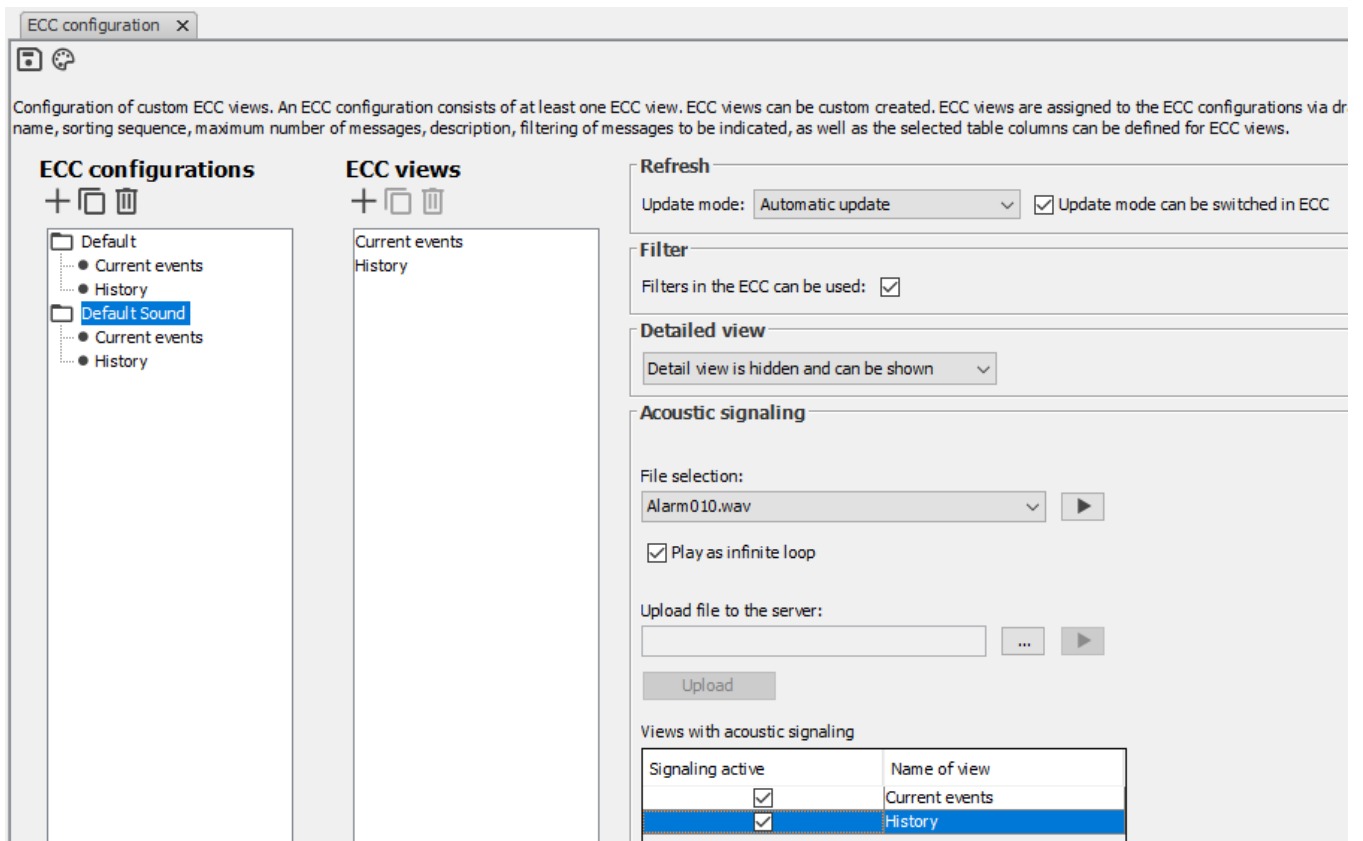
☒ Play as infinite loop

10. Under “Views with acoustic signaling”, select all the views.

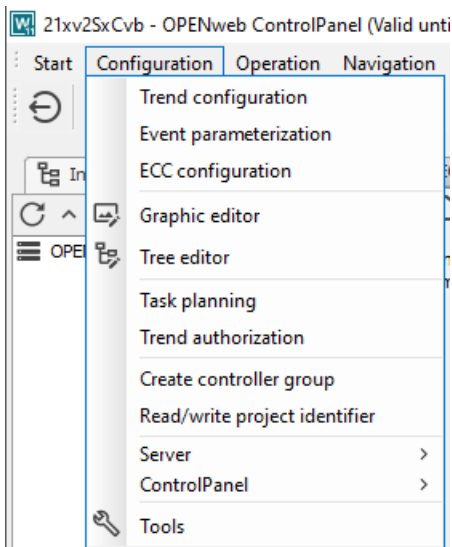
Views with acoustic signaling

Signaling active	Name of view
<input checked="" type="checkbox"/>	Current events
<input checked="" type="checkbox"/>	History

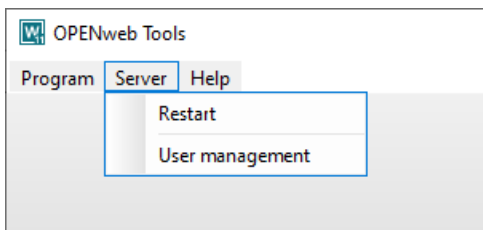
11. The finished configuration should be similar to the below screen. Click the  button to save the configuration.




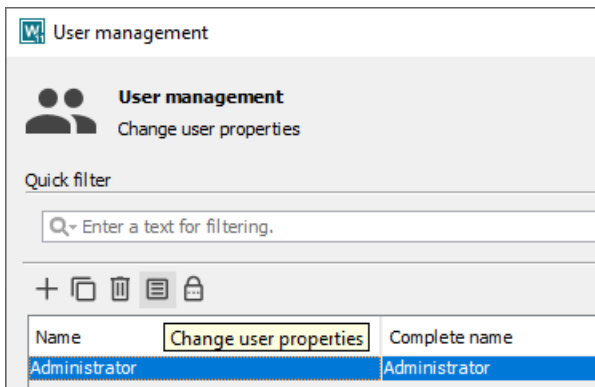
12. Now we need to assign this new ECC configuration to the operator. From the menu, click on “Configuration”, “Tools”.



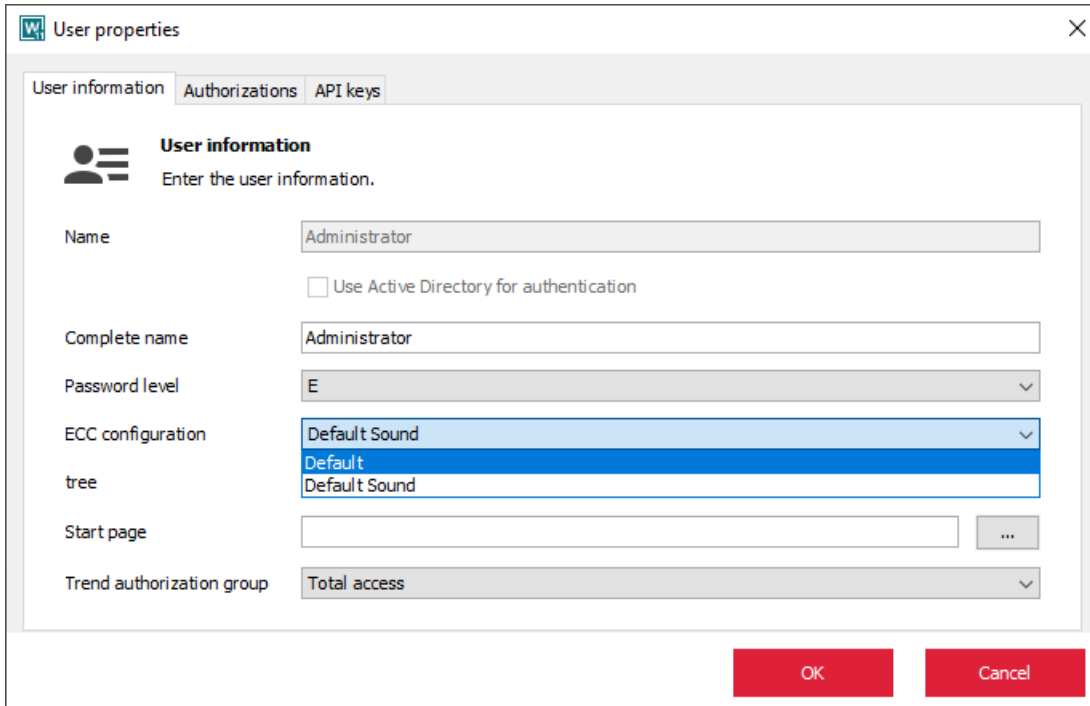
13. In the OPENweb Tools window, click on “Server”, “User management”.



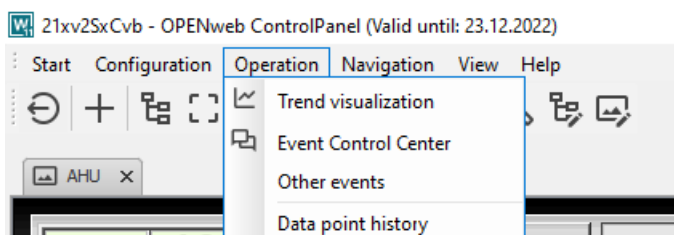
14. In the User management window, click on a user name, click the “Change user properties” button .



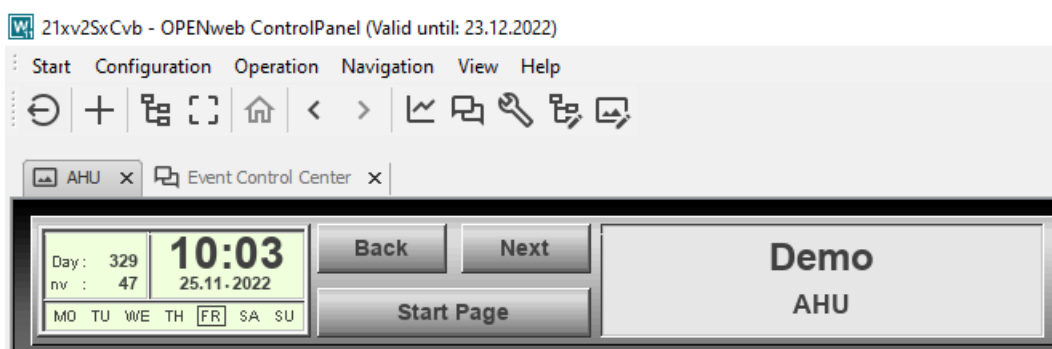
15. Assign the new "Default Sound" ECC configuration to the user and click "OK".



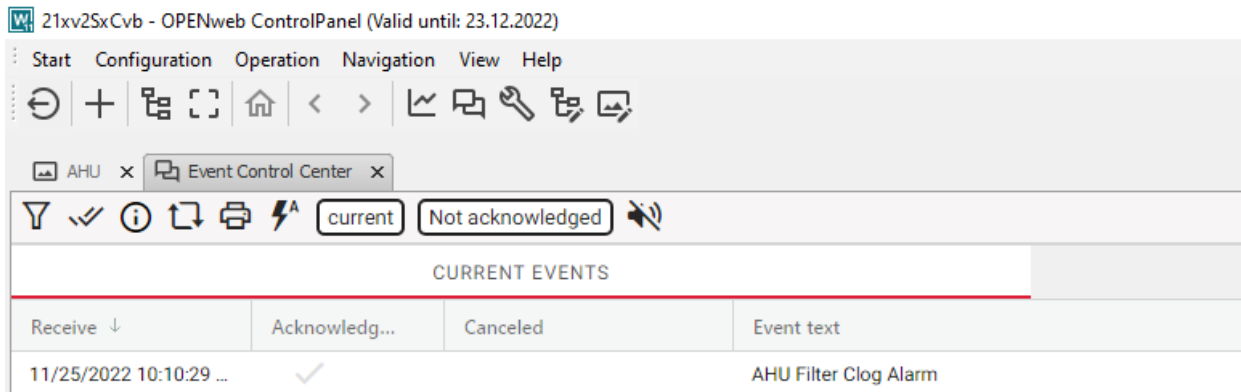
16. The settings are finished. Logout and login OPENweb again. Open the Event Control Center window from the menu by clicking on "Operation", "Event Control Center".




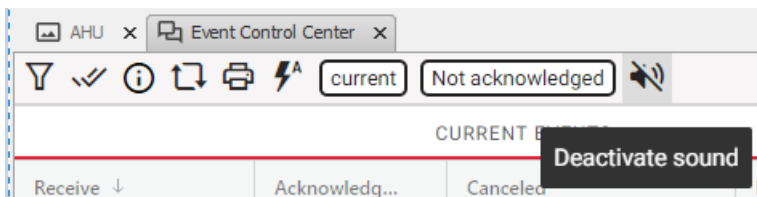
17. Now you can continue for your normal OPENweb operation. Make sure not to close the Event Control Center" tab, otherwise no alarm sound will be played.



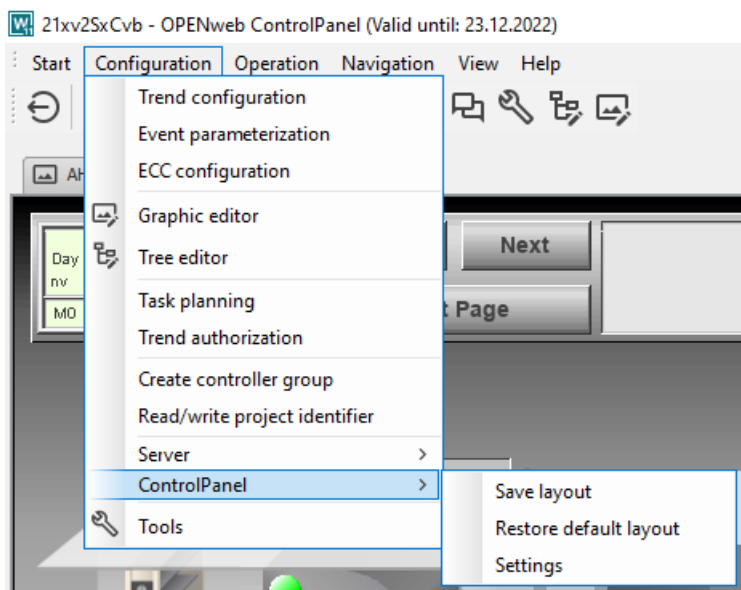
18. You should be able to hear the alarm sound when new alarm(s) come in. To stop the sound, click on the "Event Control Center" tab.



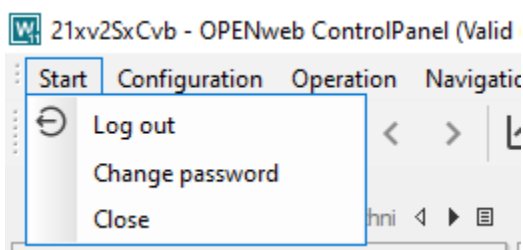
19. Click the "Deactivate sound" button  to stop the sound.



20. Remember that the "Event Control Center" tab must not be closed, otherwise there will be no sound. To make sure it is open automatically when OPENweb Control Panel start, you can save the layout. From the menu, click on "Configuration", "Control Panel", "Save layout".



21. Close OPENweb Control Panel and start it again.



22. Now every time it's started, you will see the same tabs are open automatically, and the alarm sound will play automatically when new alarm(s) come in.



Day : 329  
nv : 47

**10:19**  
25.11.2022

Back

Next

**Demo**  
AHU

Start Page

MO TU WE TH **FR** SA SU