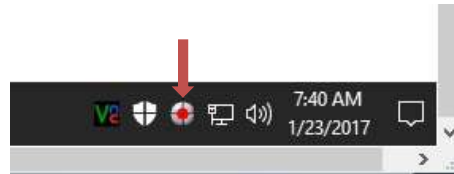
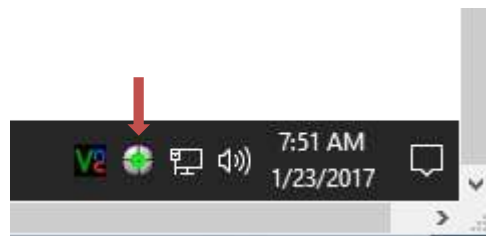


CLI has embedded Thin Client Administrator controls to manage several features. The Administrator controls can be accessed by an icon found on the right side of the taskbar on the Administrator desktop. The Administrator icon is a green or red light depending on the state of the UWF. The UWF (Unified Write Filter) is the Windows 10 IoT equivalent to the FBWF (File Based Write Filter) on WES7 and behaves the same way. The UWF has two states: enabled and disabled. The disabled state indicated by a red light allows changes to be written to storage.

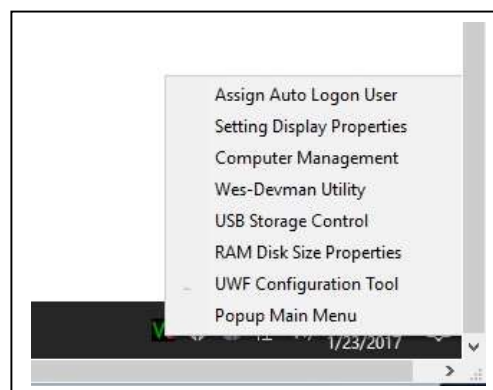


The enabled state which is the recommended state to deploy the thin client for users is indicated by a green light.

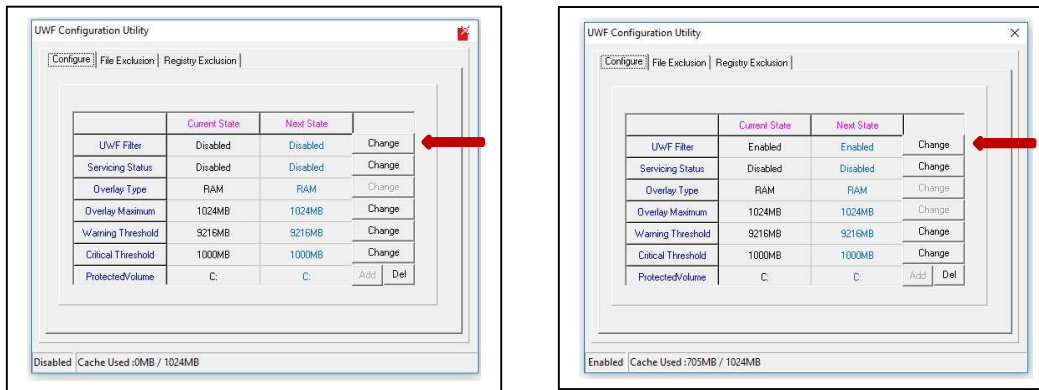


To change states or to access other Administrator features, such as Auto-logon or USB storage device control, right click on the Administrator icon. Note the UWF must be in the disabled (red) state before you can make any changes and save them.

Note: on the LTSB OS version, if the Administrator Icon is missing from the task bar, the work around is to logout of Administrator and login again. The password is Administrator.



Select the Popup Main Menu or select any of the individual items. To change the state of the UWF Filter, select UWF Configuration Tool.



The UWF dialogue window is shown above. To change state from either enable or disable mode, click on the change button. You will then be prompted to restart the client for the change to take effect.

To change the Auto Login, select Assign Auto Login User.

The thin client has been set at the factory to auto-start in the Administrator desktop and the UWF is in the enabled state meaning no changes will be saved to storage.



Selecting the Assign Auto Logon User button will present the above dialogue. The pull down in the Default User Name will give the option for Admin or User. It is suggested to deploy the thin client to users with the device Auto Logon set to User and the UWF in the enabled mode. This is the most locked down mode and prevents the unauthorized user from making changes to the thin client. The account credentials are as follows.

Logon: Admin
 PW: Administrator

Logon: User
 PW: User

You may also want to limit USB Storage capabilities. This can be done by selecting the USB Storage Control button.



This dialogue allows you to enable or disable the USB Storage devices and/or limit their use to Read only or not to be read. You may also allow both read and write capabilities.

Download CLI's Free Management Tool, DevMan, for installation on a PC or Server.

<https://computerlab.com/index.php/downloads/category/27-device-manager>

Contact CLI Technical Support with any questions at 1-800-727-5250 option 3, or click on this

[Submit a SUPPORT Request](#) link. View CLI's Support page for knowledge base articles,

Firmware downloads and documentation at: <https://computerlab.com/index.php/support>