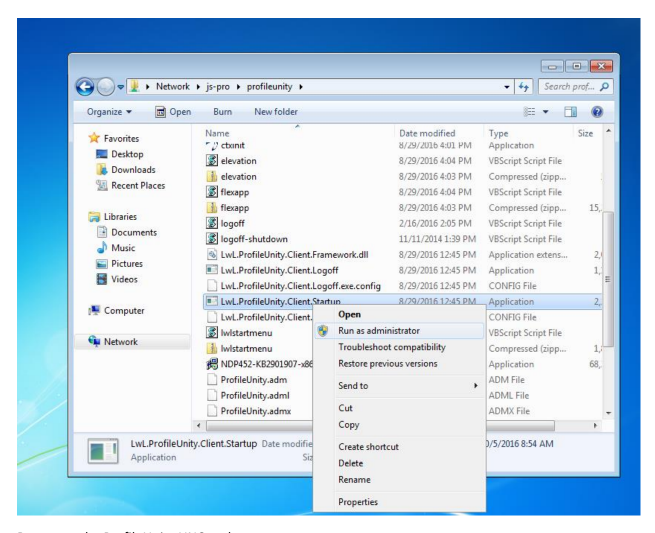
## **Local Install of ProfileUnity**

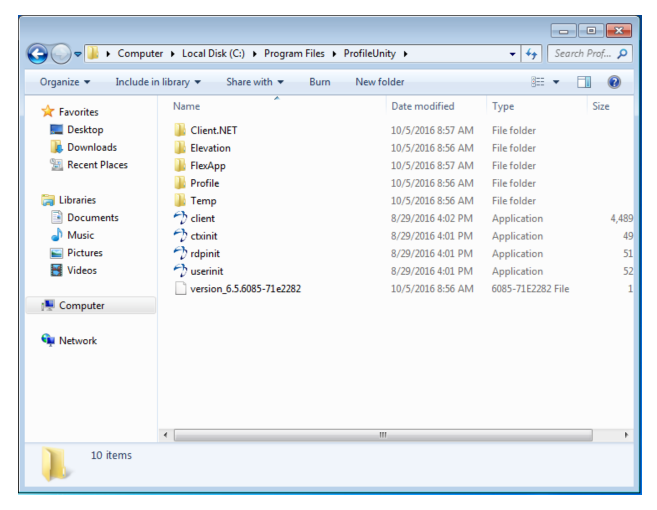


Browse to the ProfileUnity UNC path

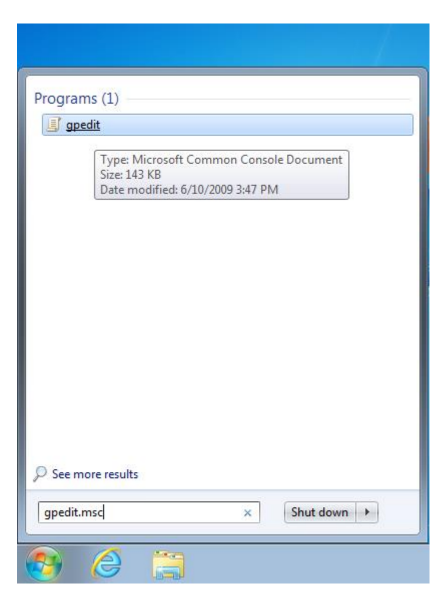
IE. \\profileunityServer\profileunity

Right click on LwL.ProfileUnity.Client.Startup.exe and run as administrator

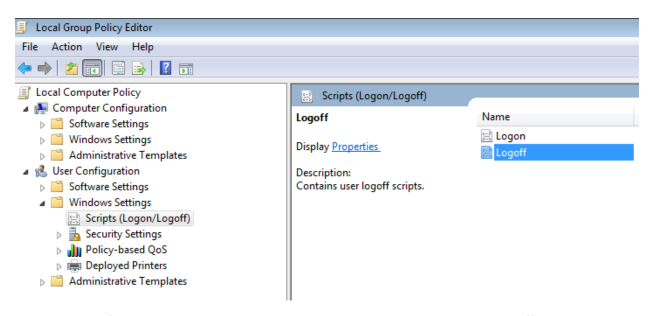
You will see an install dialog, this will continue till you see a "press any button to continue" once complete, press any button.



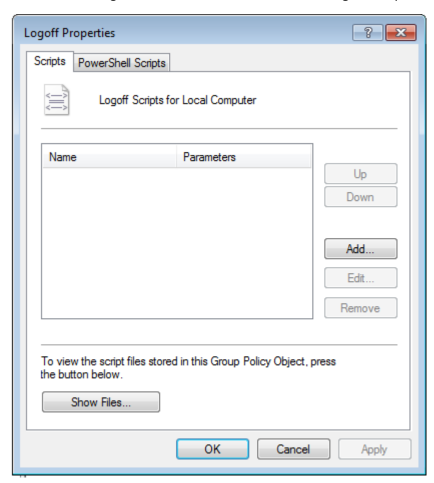
This will install the software into c:\Program Files\ProfileUnity. You can confirm the install by looking for the folder.



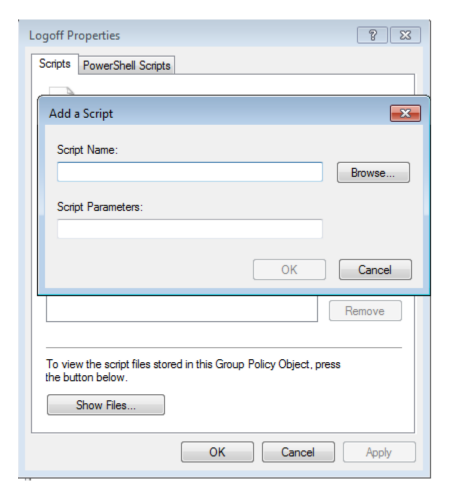
Open gpedit.msc from run or search



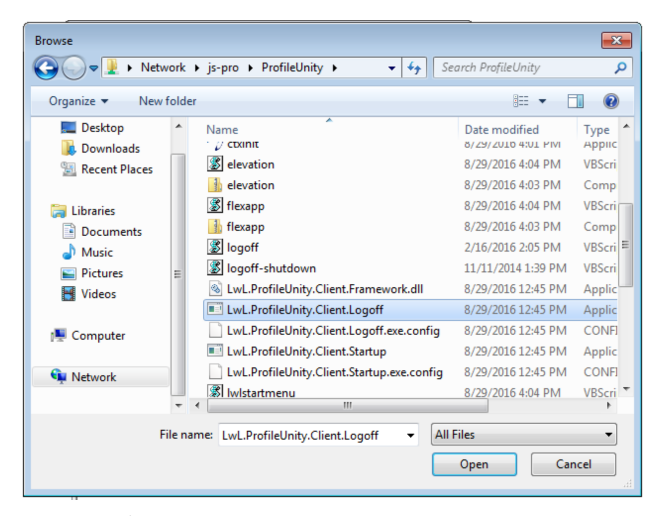
In the User Configuration section select Windows Settings -> Scripts. Then select Logoff



Select add to add a script



Select browse to select a Script

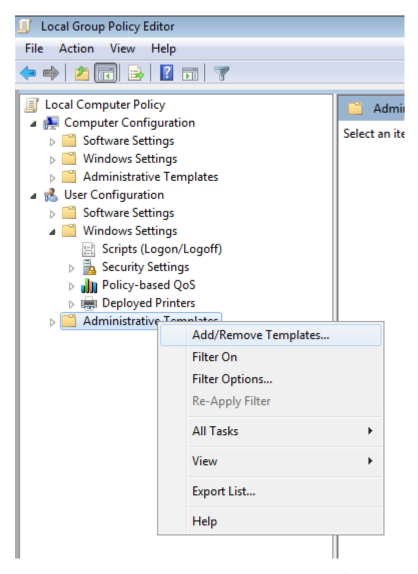


Browse to the ProfileUnity UNC path

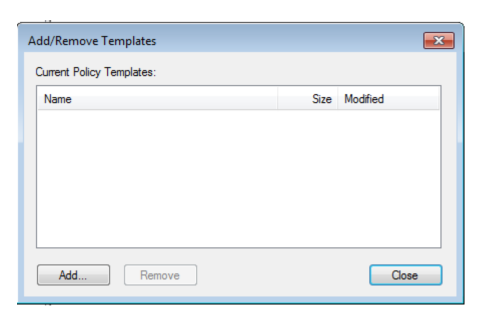
IE. \\profileunityServer\profileunity

Then select LwL.ProfileUnity.Client.logoff.exe

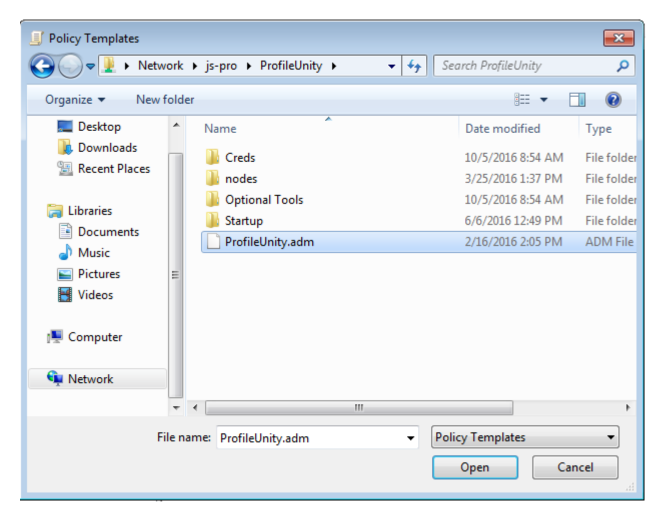
Select Open, then Click OK, and OK



Right click on Administrative Templates and select Add/Remove Templates



Select Add

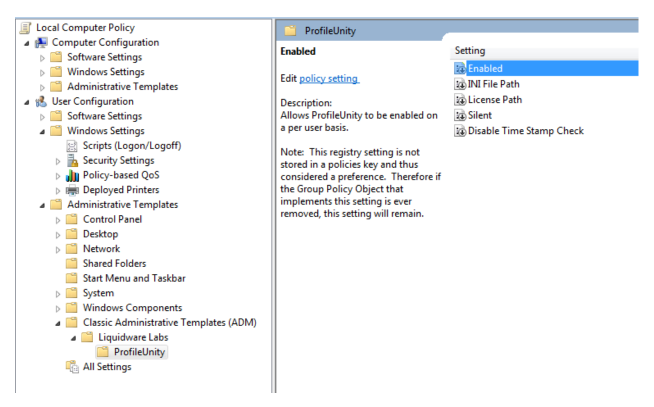


Browse to the ProfileUnity UNC path

IE. \\profileunityServer\profileunity

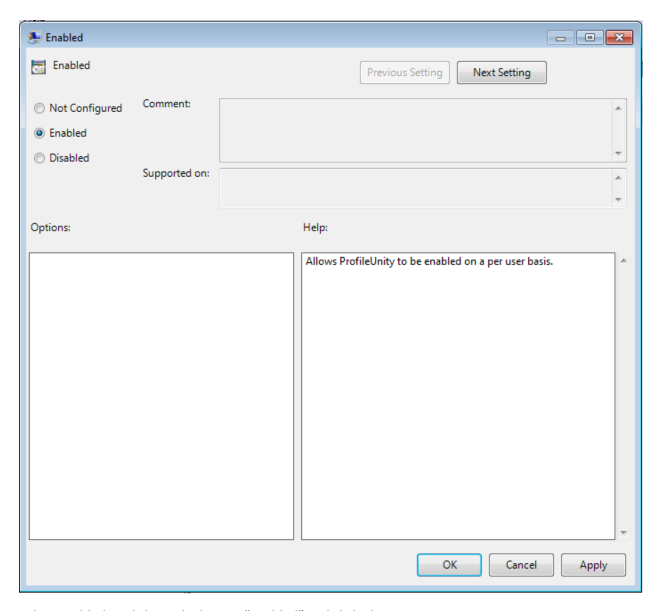
Select the ProfileUnity.adm Template

Select Open, then close

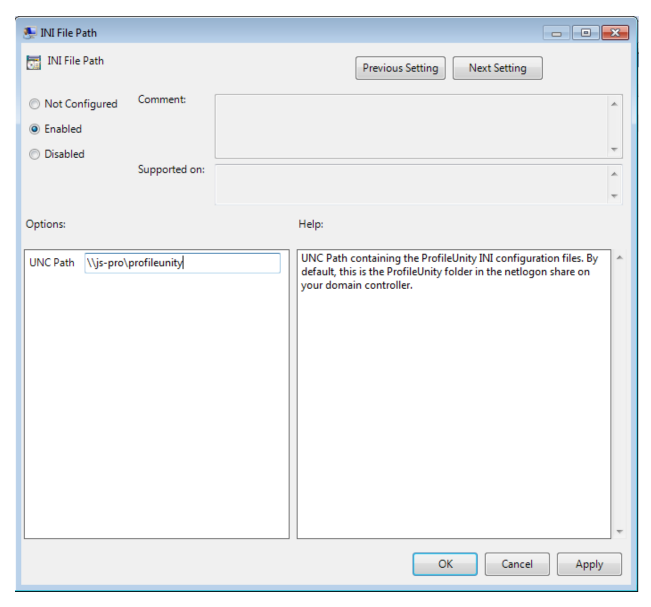


In the User Configuration section select

Administrative templates -> Classic Administrative templates (ADM) -> Liquidware Labs -> ProfileUnity



Select Enabled, and chose the button "Enabled" and click ok



Select INI file Path, Select the Enabled button, then fill in the UNC Path

Select the path to the ProfileUnity Tools Folder

IE. \\profileunityServer\profileunity

Then Click OK

Close the GPedit tool. ProfileUnity is now installed into your desktop.