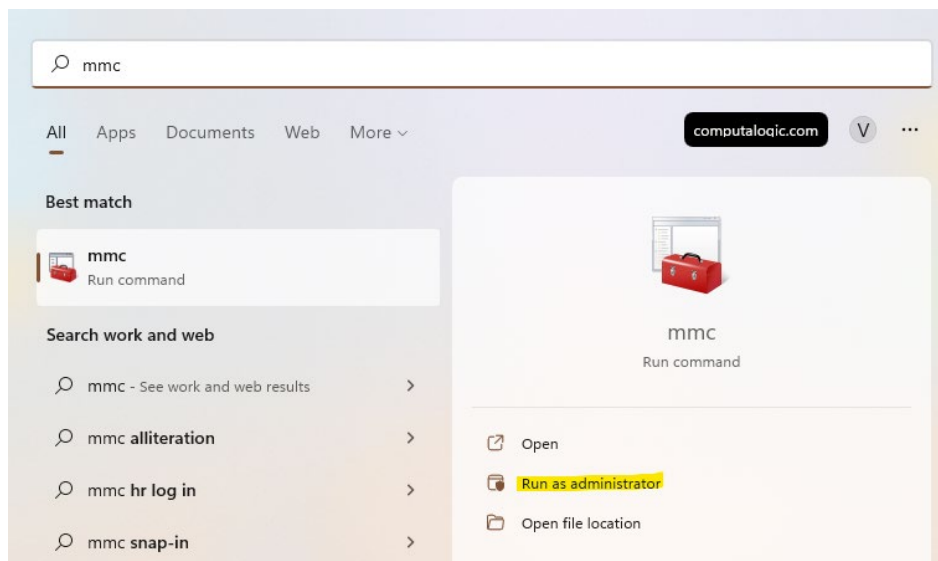


Dymo Connect Web Services for Non-Admin Computer Users

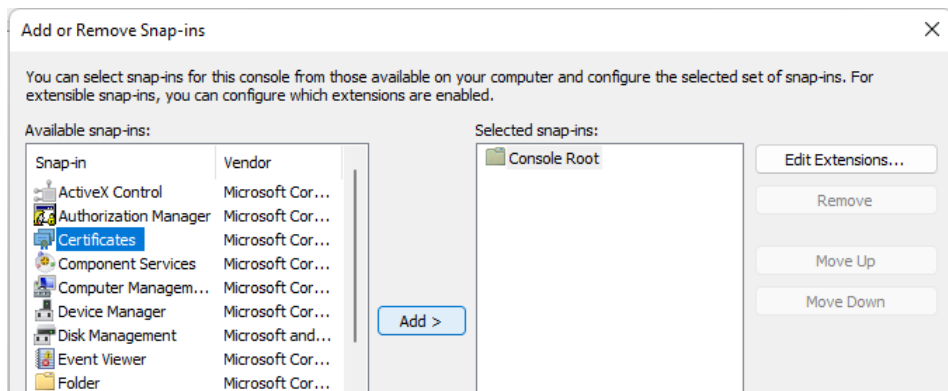
The Dymo Connect Web Service (which runs after the installation is complete) directly interacts with MethodOne and requires that all users be added and have the full control to the private key of the DYMO Root CA SSL Certificate. This can be done by performing the following:

Open the Management Console (mmc.exe) AS an Administrator
In your search type mmc and click
Run as Administrator.

If you are in a non admin account, you will be prompted for the username and password of the administrator for that computer



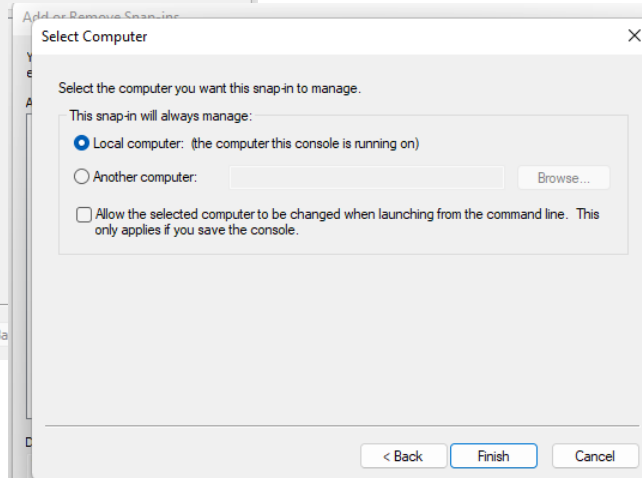
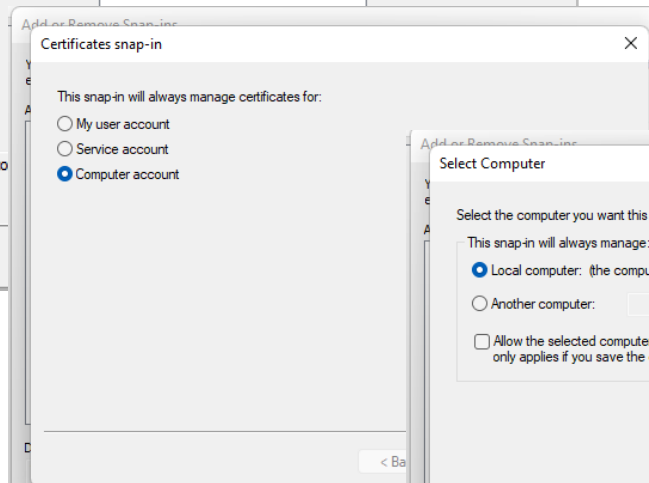
Go to File > Add/Remove Snap-In.



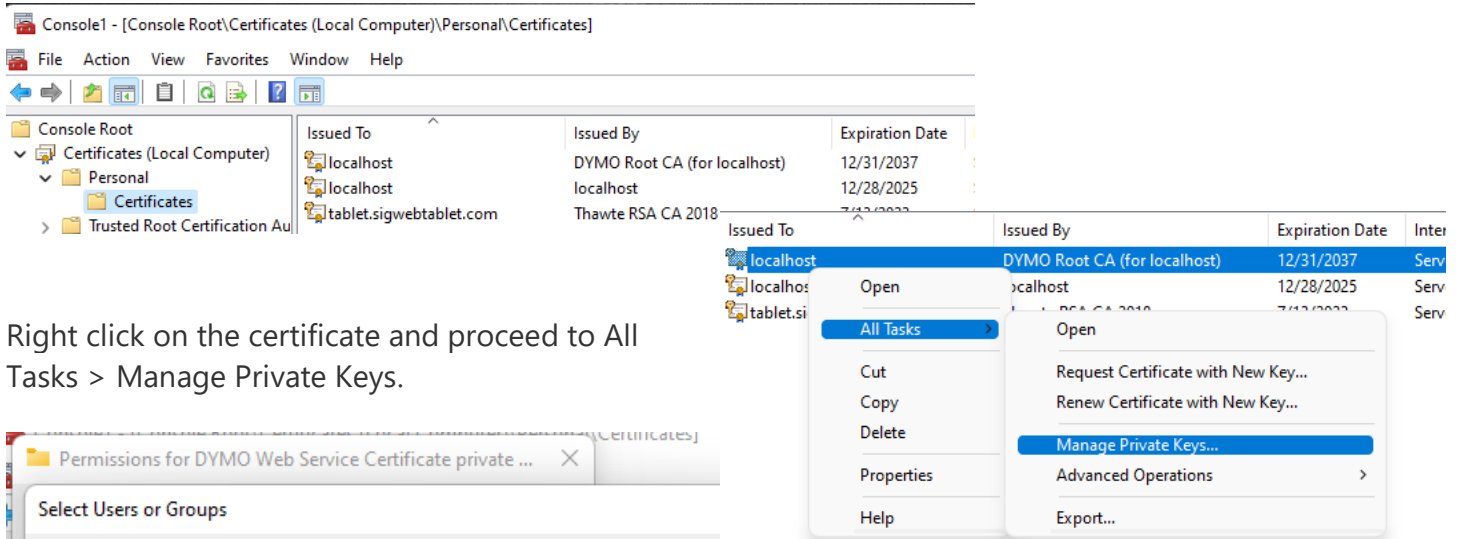
Select Certificates click add

Select Computer Account-Click Next

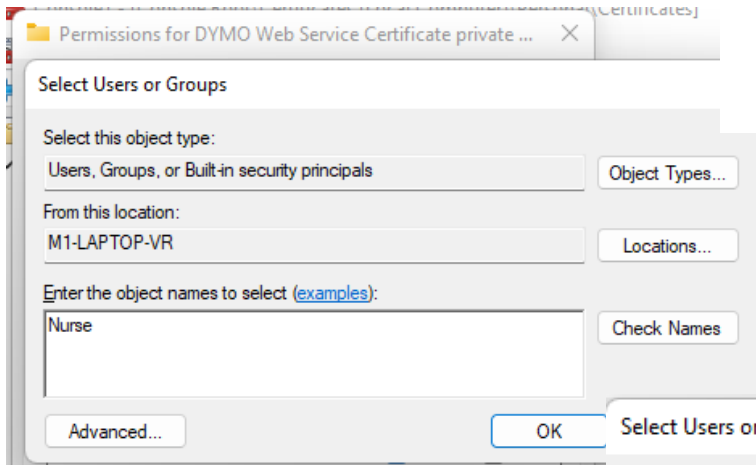
Select Local Computer -- Finish



Under Certificates > Personal > Certificates, locate the certificate issued by 'DYMO Root CA (for localhost)'.

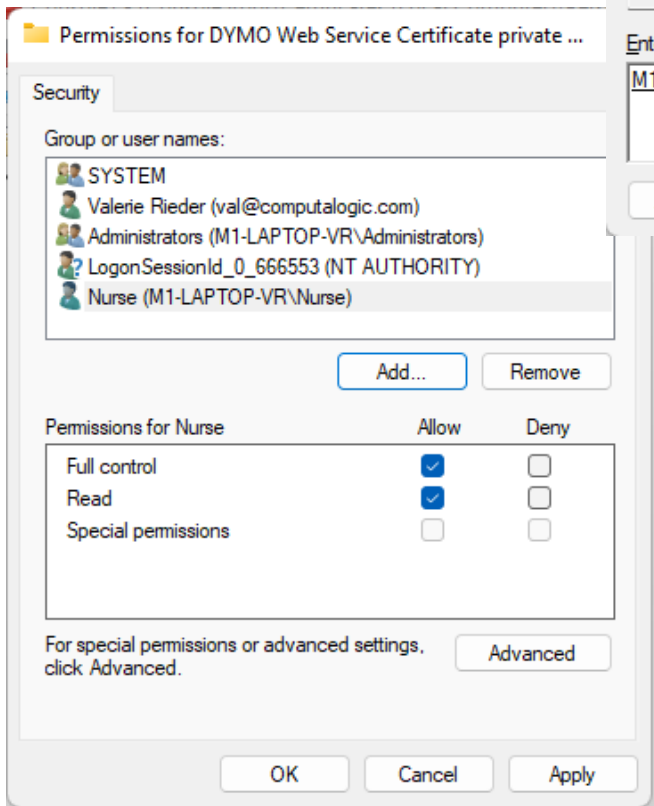
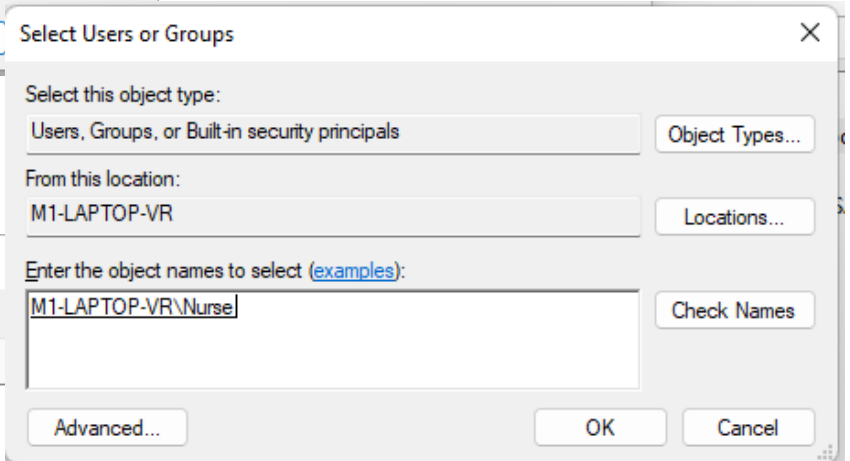


Right click on the certificate and proceed to All Tasks > Manage Private Keys.



Add a new user or group of users to the Security. This should be the users or groups that will use the Dymo Label Printer to print labels from MethodOne. In the example here, I am adding a single user username Nurse to this local computer.

Type the username in the box and click Check Names. It will convert to something like this:



After adding, confirm that they have Full Control and Read permissions.

Save the console file. Selected users will now be able to access the certificate and utilize the web services.