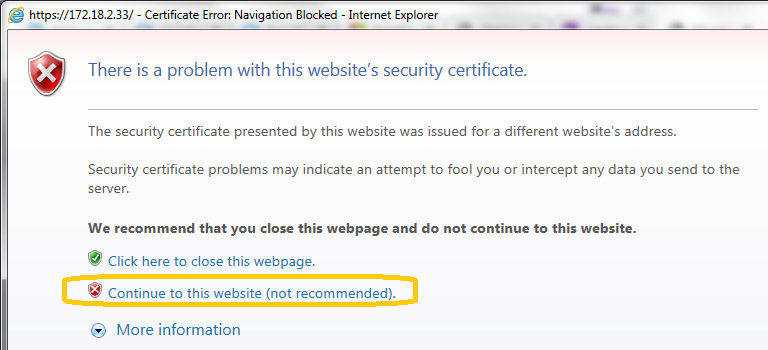
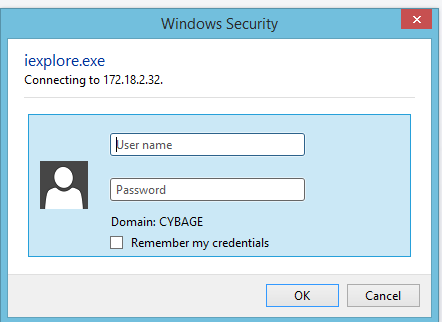
# Steps to create Fujifilm certificate

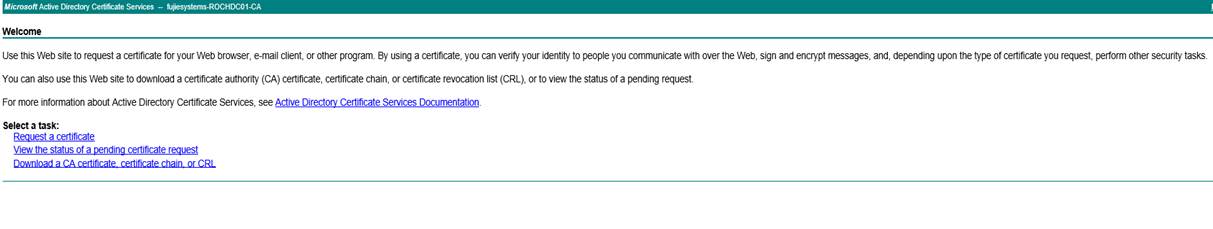
1. Open below URL in **Internet Explorer**
2. Goto <https://172.18.2.33/certsrv/>
3. Click on ***“Continue to this website (not recommended)”*** link



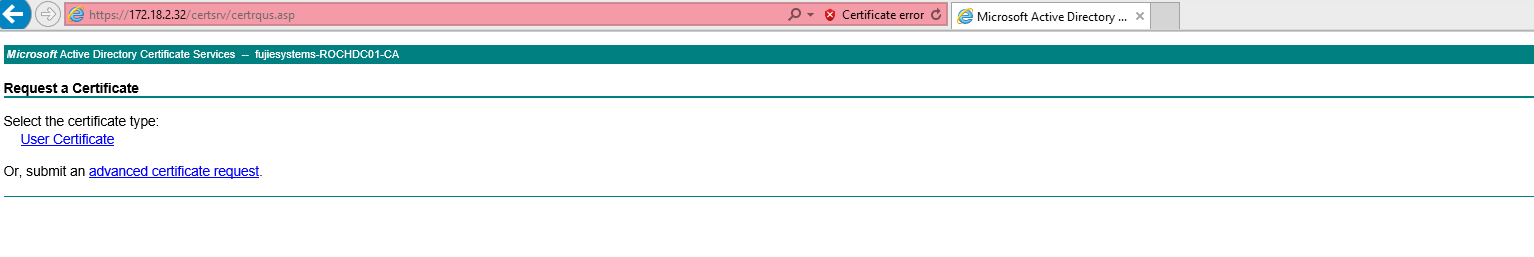
1. Enter VPN Credentials



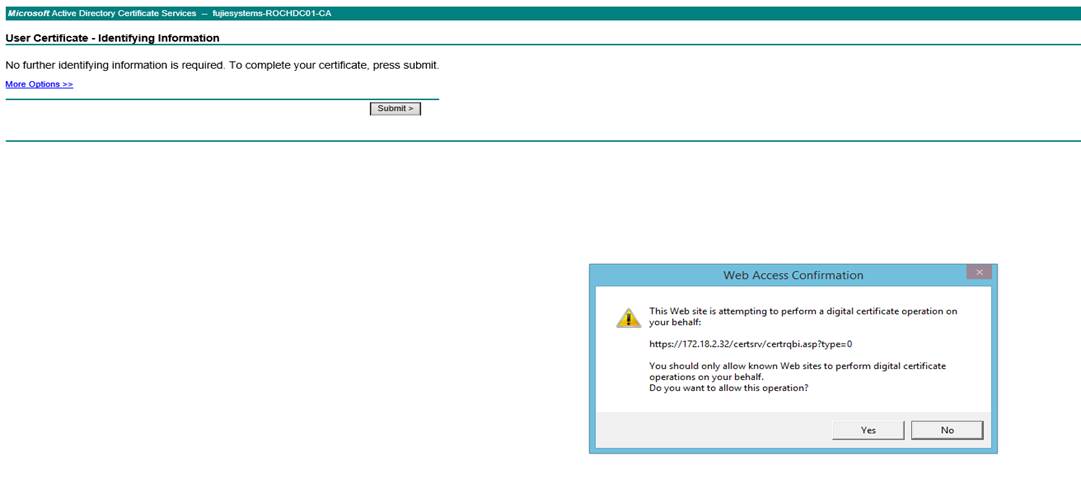
1. Click on **Request a Certificate** link



1. Click on **User Certificate**

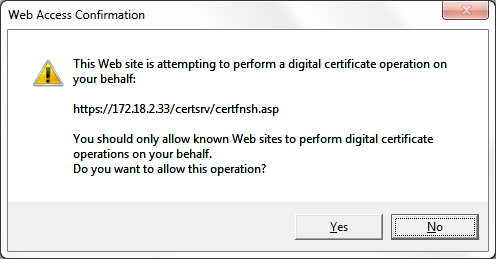


1. Click Yes

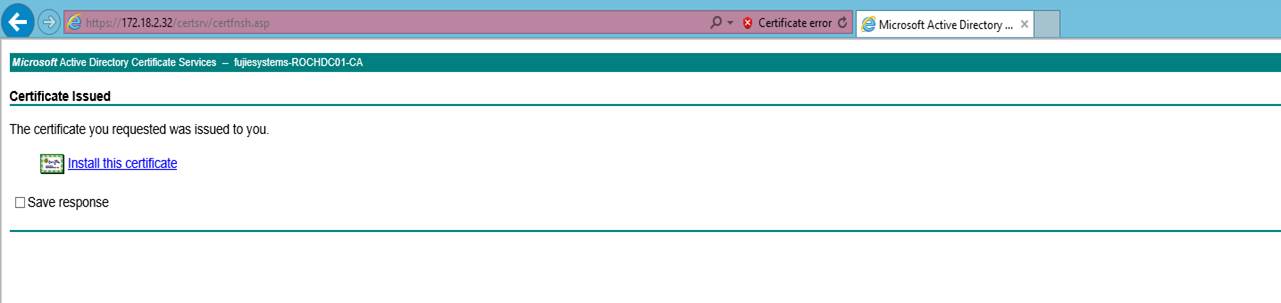


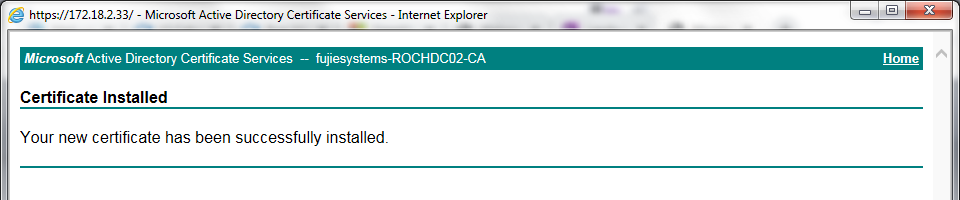
Click on **Submit** button

1. Click **Yes** button



1. Click **Install this certificate** link

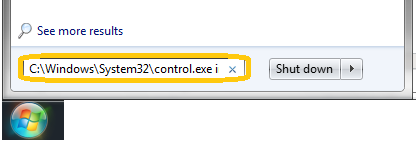




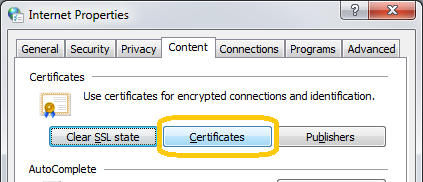
# Steps to Export newly created Fujifilm certificate

* 1. Click on start button and run below command

***C:\Windows\System32\control.exe inetcpl.cpl,,3***



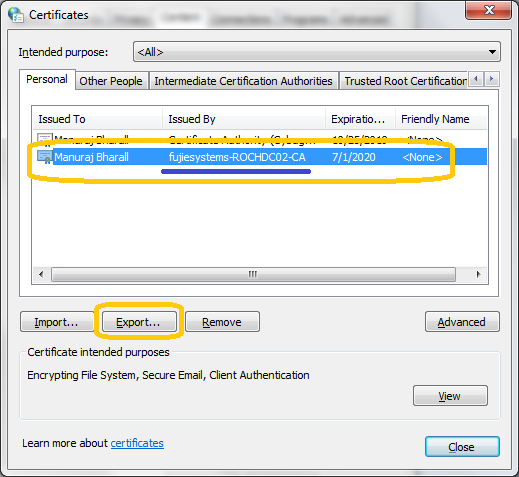
* 1. Click **Certificate** button



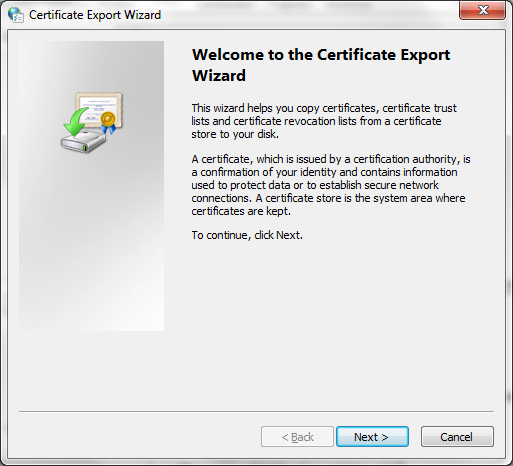
* 1. Identify newly created certificate.

**Issued By** : fujiesystem-ROCHDC02-CA

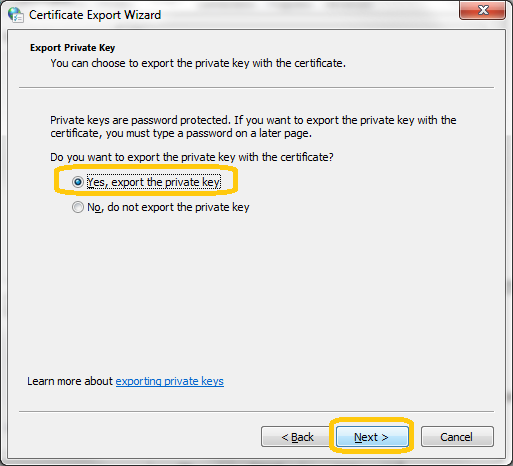
Select **certificate** and click on **Export...** button



* 1. Click on **Next**  button

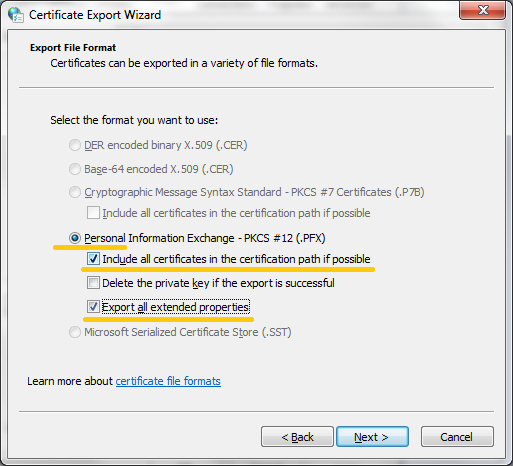


* 1. Select “**Yes, export the private key**” and click **Next** button

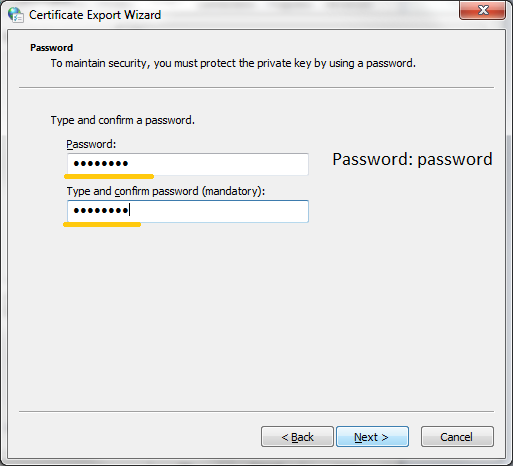


* 1. Check below radio button and check box
     1. **Personal Information Exchange – PKCS #12**
     2. **Include all certificates in the certification path if possible**
     3. **Export all extended properties**

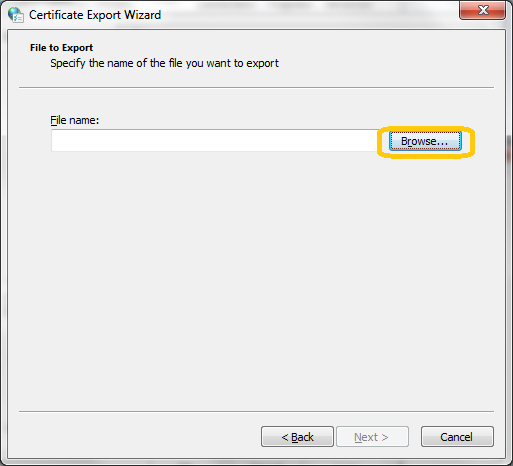
Click Next button



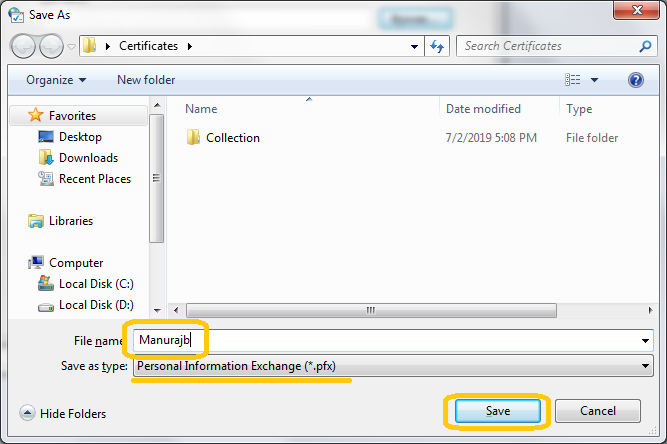
* 1. Set Password: “**password**” and click **Next** button



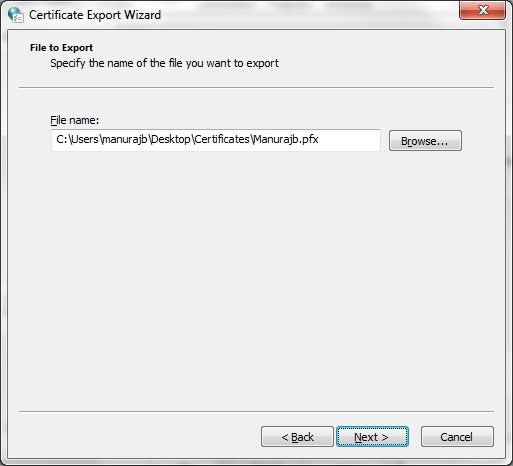
* 1. Click on **Browse** button



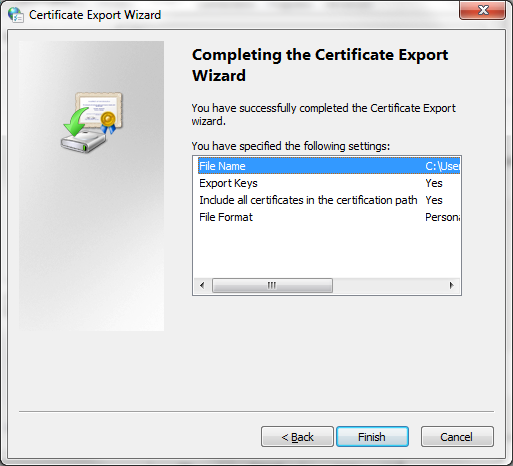
* 1. Set file name as **user name** and click **Save** button



* 1. Click **Next** button

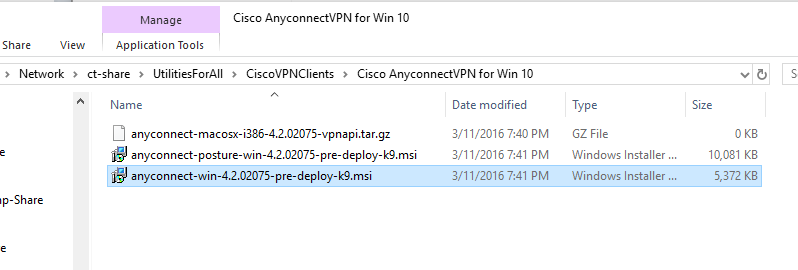


* 1. Click **Finish** button



# AnyConnect Installation Instructions

1. Install AnyConnect
   1. For windows 10 : Double click on anyconnect-win-4.2.0\*\*\*\*-pre-deploy-k9.msi or anyconnect-macosx-i386-4.2.0\*\*\*\*-k9.dmg to install. The files can be found at:
      1. [\\ct-share\UtilitiesForAll\CiscoVPNClients\Cisco AnyconnectVPN for Win 10](file://ct-share/UtilitiesForAll/CiscoVPNClients/Cisco%20AnyconnectVPN%20for%20Win%2010)



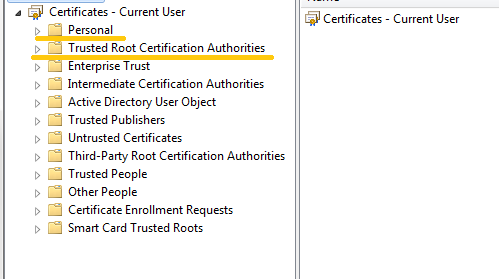
* 1. For windows 7 64bit: : Double click on vpnclient\_setup.msi to install. The files can be found at:
     1. [\\ct-share\UtilitiesForAll\CiscoVPNClients\Cisco VPN For Windows7(64bit)](file://ct-share/UtilitiesForAll/CiscoVPNClients/Cisco%20VPN%20For%20%20Windows7(64bit))

Installing AnyConnect Certificate

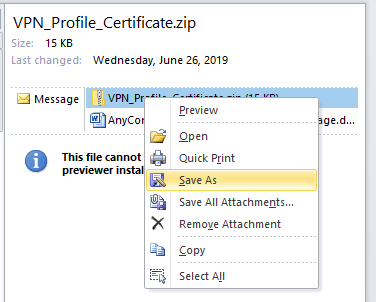
1. Below are common certificate will be installed in **Trusted Root Certification Authorities** directory
   1. AnyConnect.cer
   2. AnyConnectLab.cer
   3. AnyConnectWireless.cer

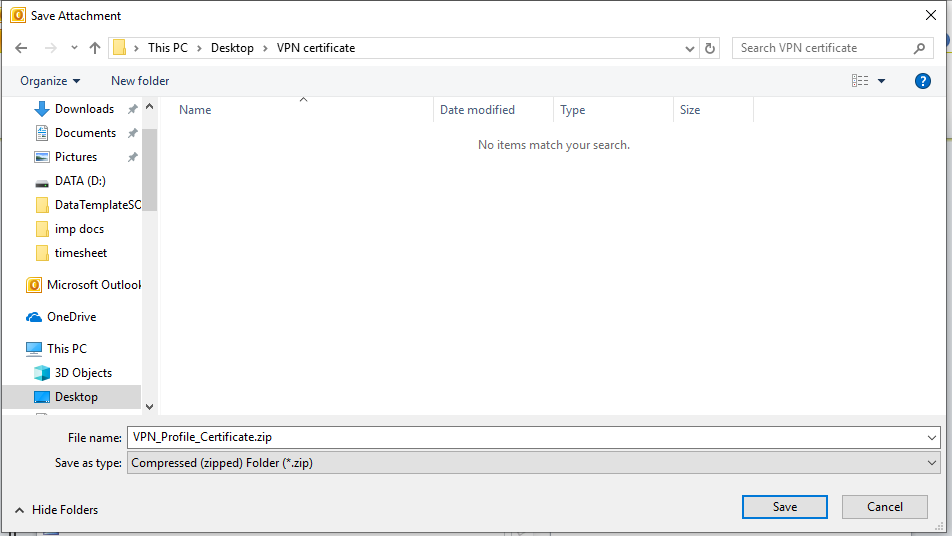
.cer certificate will be used for Windows 7

.pfx certificate will be used for Win8 and Win 10

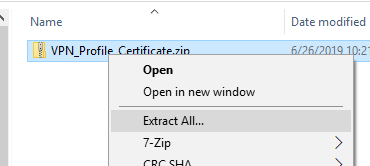


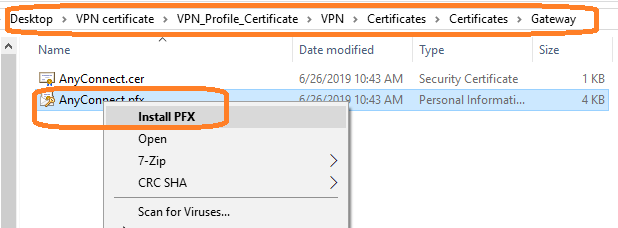
1. After successful installation of Cisco VPN client application, install AnyConnect Certificate
   1. Download attached **VPN\_Profile\_Certificate.zip** to Desktop as shown in below image.

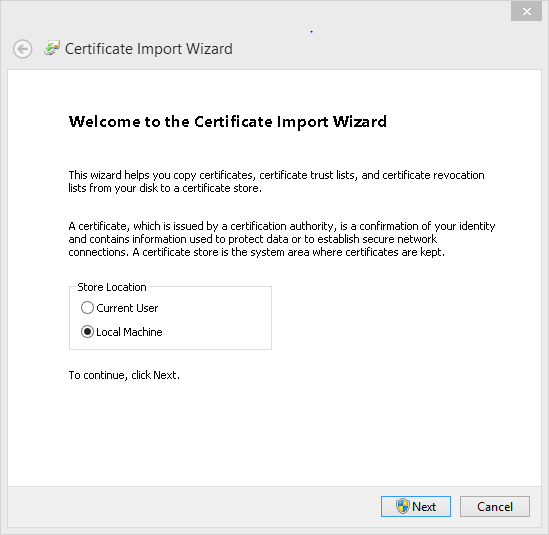




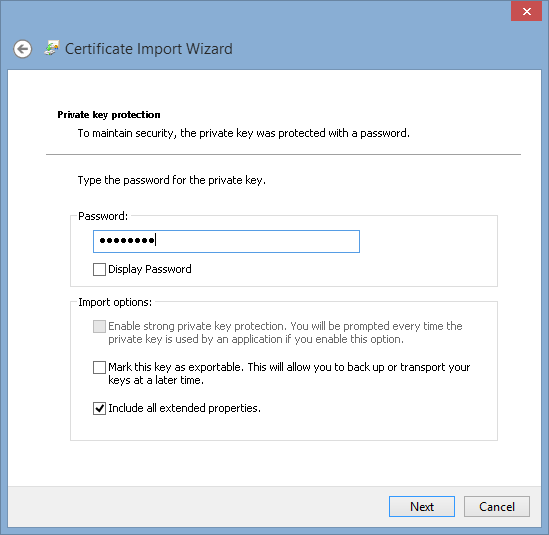
* 1. Unzip zip file as show in below application

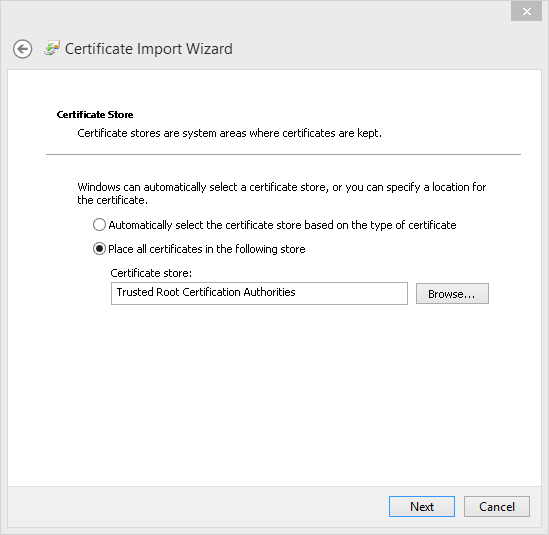


1. For Windows 8 and above, right click on **AnyConnect.pfx** and choose **Install PFX**. For Windows 7 and below, right click on **AnyConnect.ce**r and choose Install Certificate. 
   1. Choose **Local Machine** and click **Next**

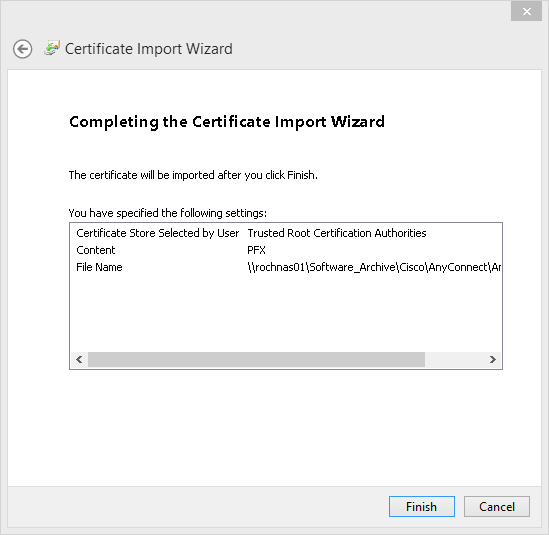


* 1. On the next window, click **Next**

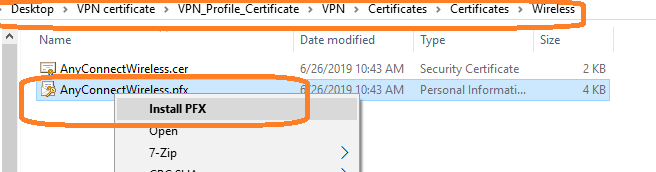
1. On the next window, type in the password (**password**) and click **Next**
   1. On the next window, choose Place all certificates in the following store, then click Browse, and choose Trusted Root Certification Authorities. Then click Next

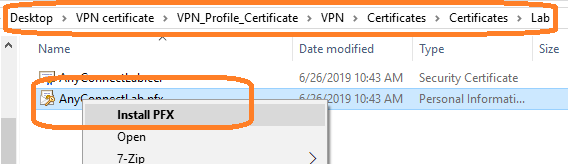


* 1. Click Finish and the certificate will import



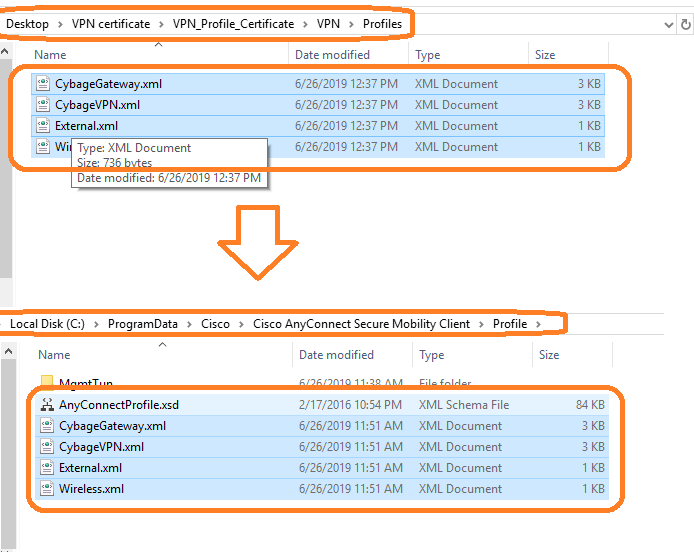
* 1. Do the same for **AnyConnectWireless.\*** and  **AnyConnectLab.\* .** As we have done above for **AnyConnect.pfx** in step **c**



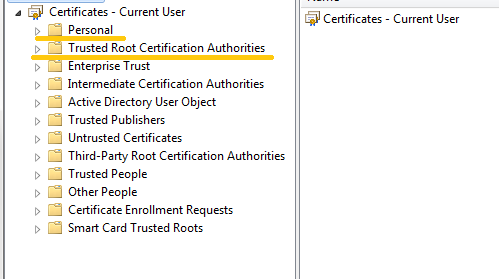


Setup Profile For AnyConnect

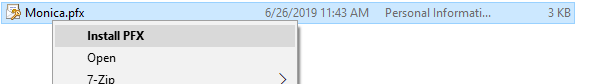
1. Copy following xml file from **Profile** directory to **C:\ProgramData\Cisco\Cisco AnyConnect Secure Mobility Client\Profile**.



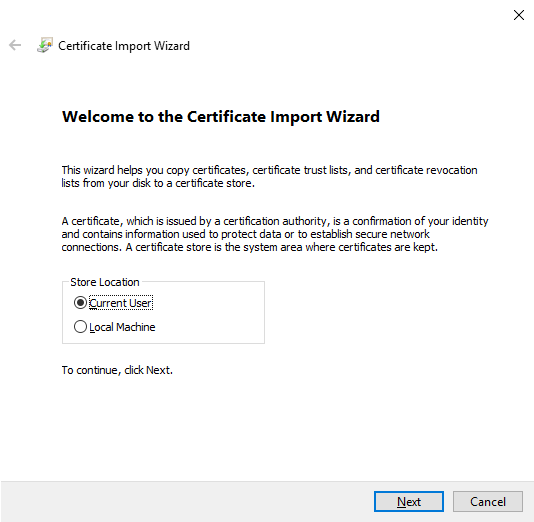
# Install Newly Created User Certificate in Personal directory



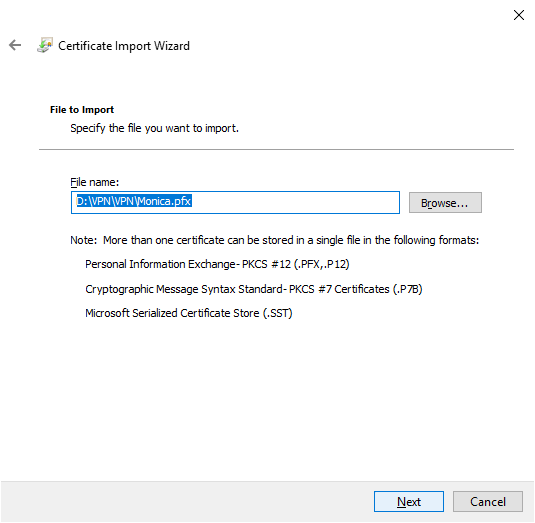
1. Download attached certificate **Monica.pfx** and install as follow



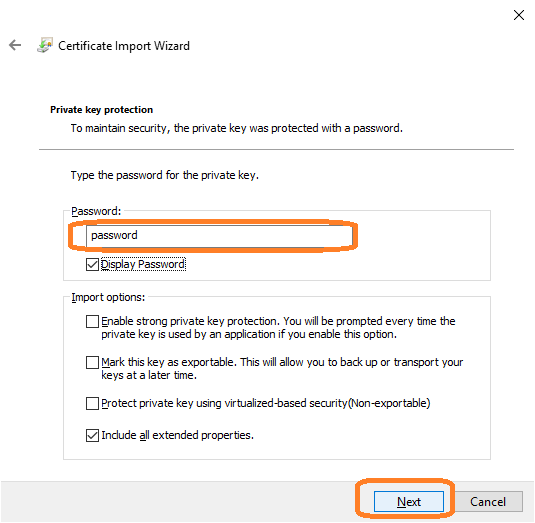
1. Select **Current User** and click **Next**



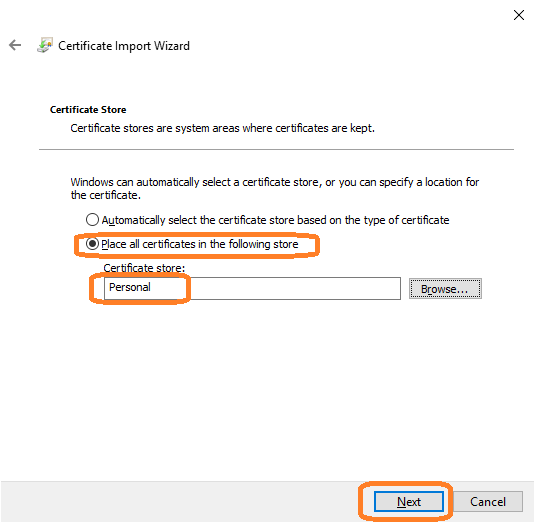
1. Click **Next**

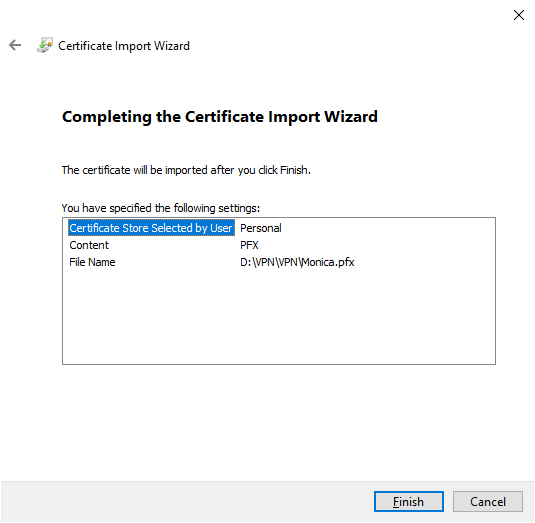


1. Provide password as **password** and click **Next**

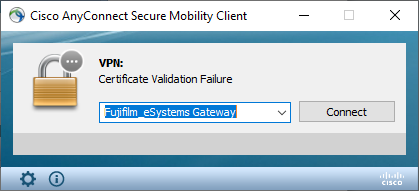
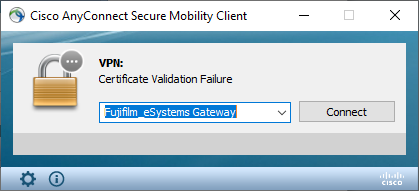


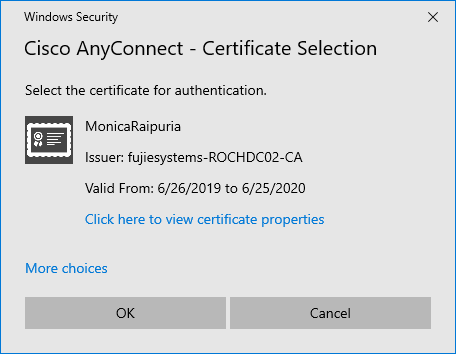
1. Select **Personal** as show in below and click **Next**



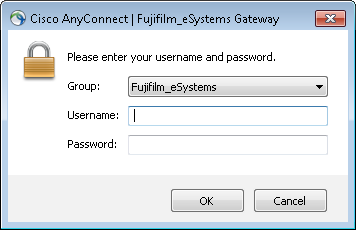


# Start Cisco Anyconnect Secure Mobility Client application

1. Open AnyConnect and the Connect window should be populated. 
2. Press the down arrow to change connection profiles if need be. Click on **Connect** button
3. Select certificate with your name and click on **OK** button



1. The Group field should pre-populate. If it does not, choose that Group using the down arrow, enter your **username** and **password**.



1. Click **OK**
2. Click **Accept** when you see the Banner



1. Try to open TFS website <http://fssdtfs:8080/tfs/Fujifilm2/FSSD>