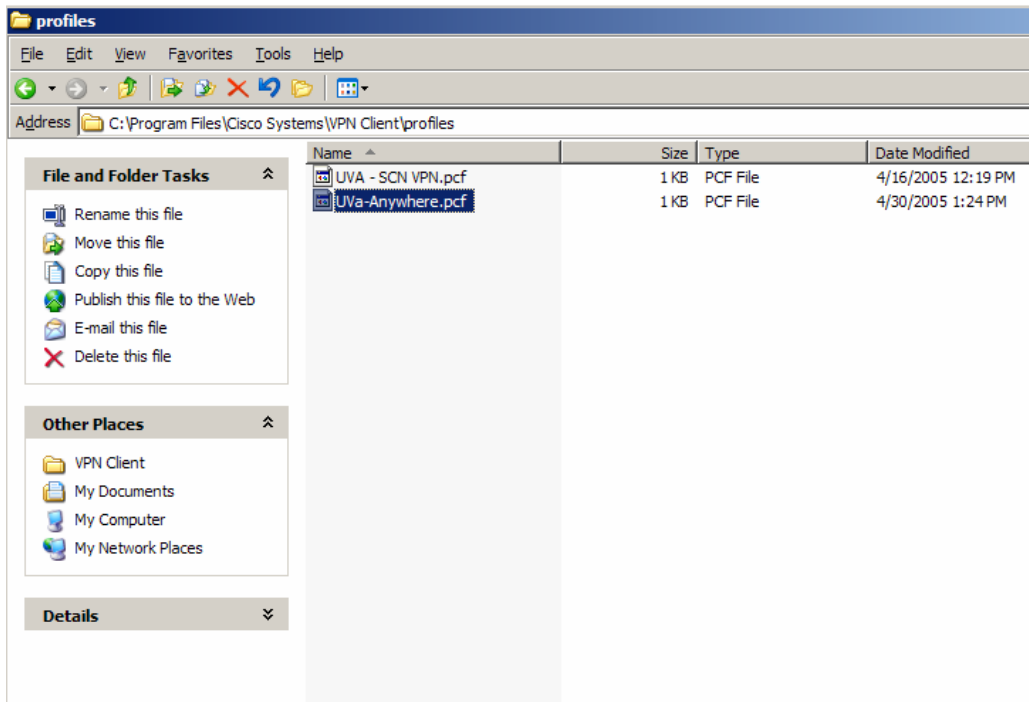
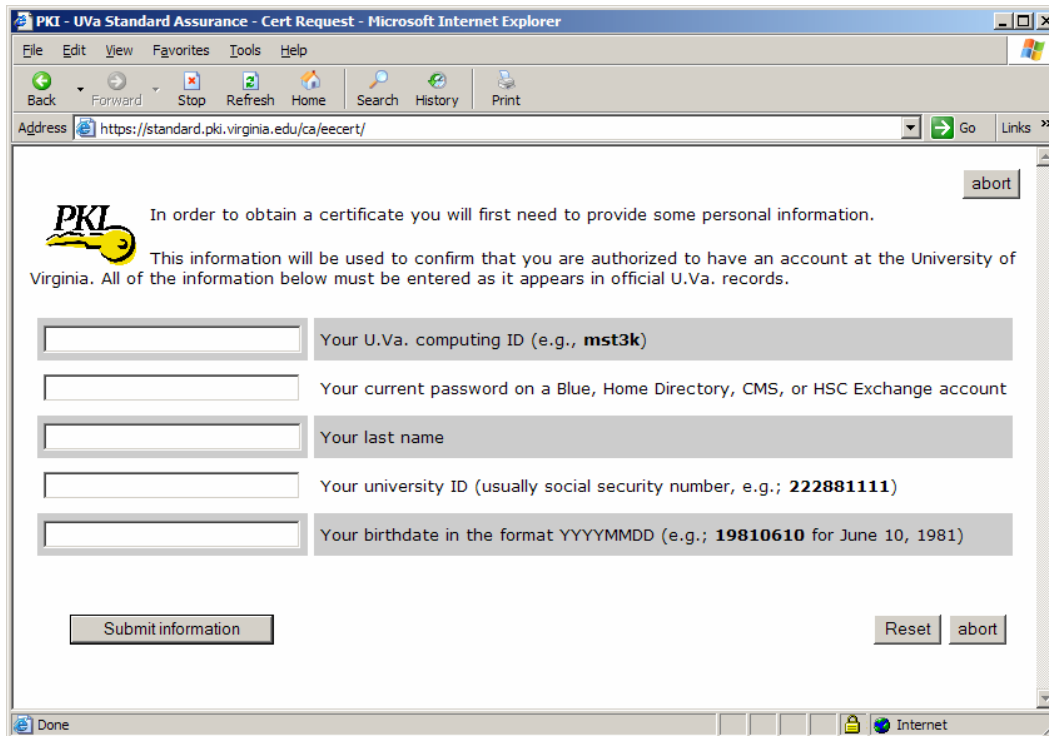


Accessing the I:, T:, and HPG shared drives off of UVa grounds

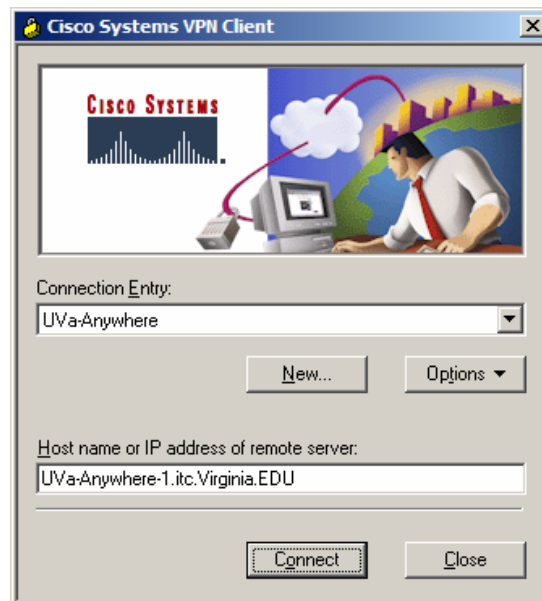
1. Place the UVa-Anywhere.PCF file in your Cisco VPN client folder
(Usually C:\Program Files\Cisco Systems\VPN Client\Profiles\)



2. Download certificate from <https://standard.pki.virginia.edu/ca/eecert/> for any PC you want to map a drive (requires information like user ID, SSN, etc).

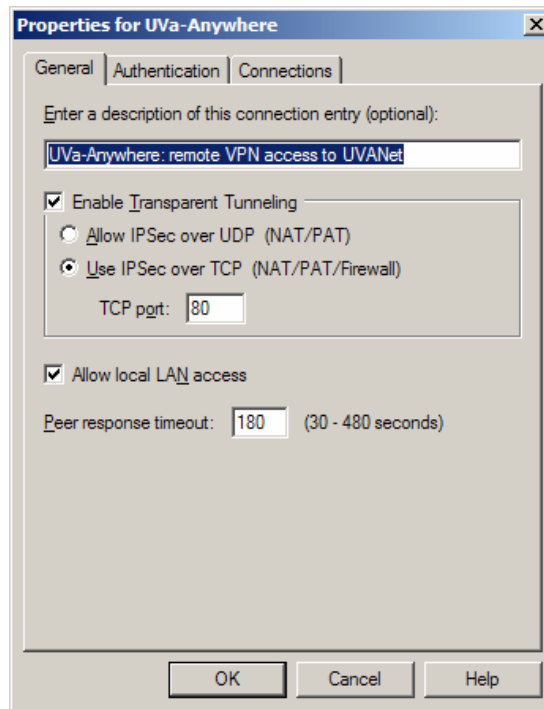


3. Open the Cisco VPN Client.

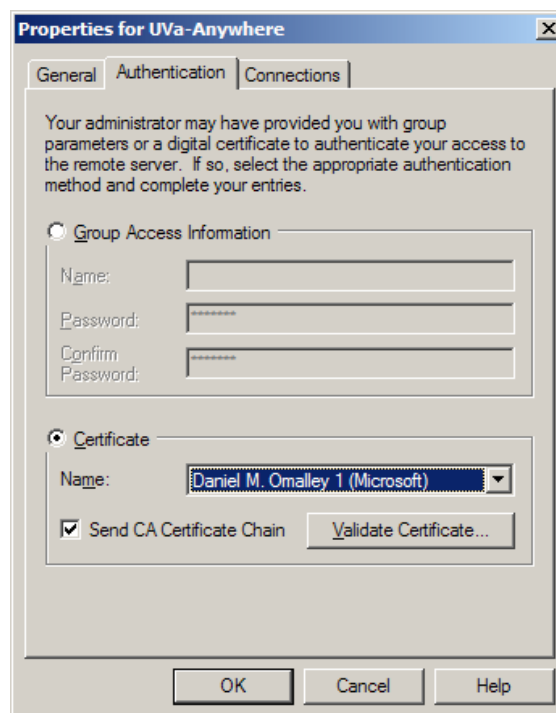


4. Choose *Options* and then *Properties*.

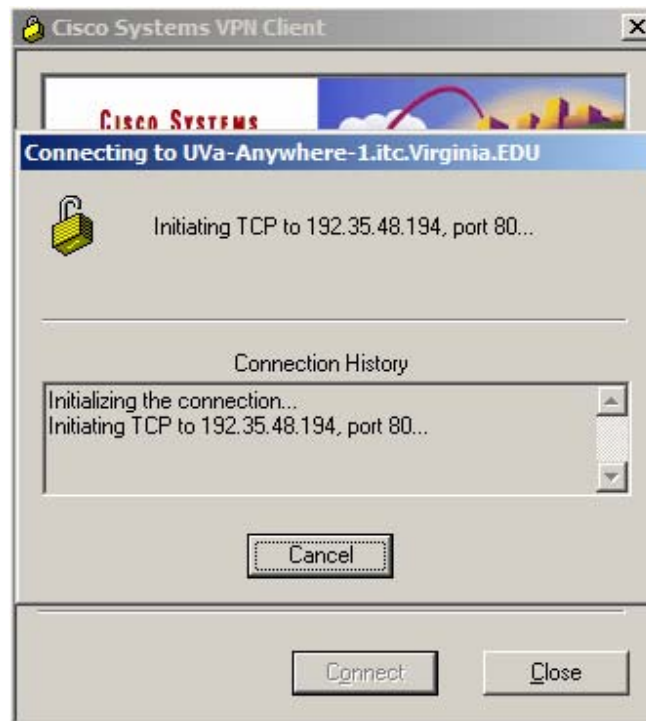
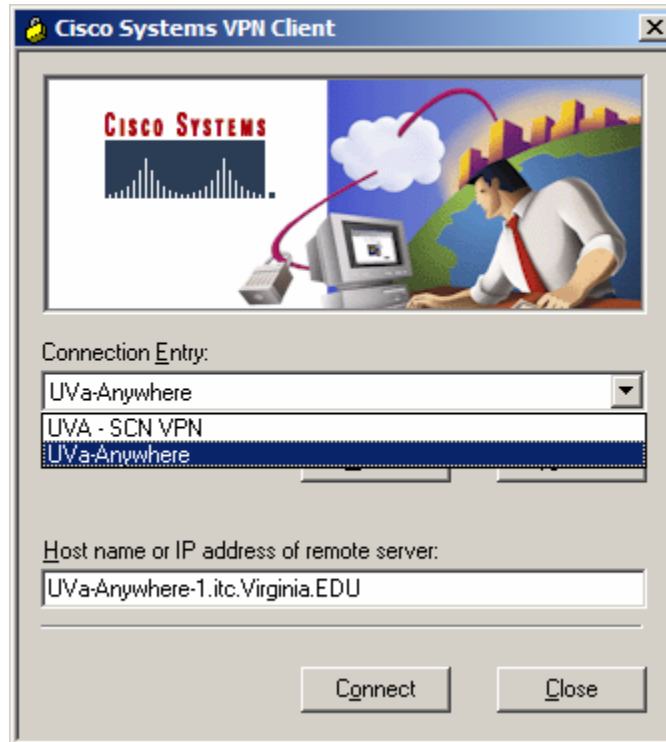
5. Click the *Authentication* tab.



6. Change the radio button from *Group Access Information* to *Certificate* and push **OK**.



7. Choose the pull down menu and choose *UVa-Anywhere* and press *Connect*.



8. Map the drives as you normally would (i.e. Map Radiology Drives Icon).