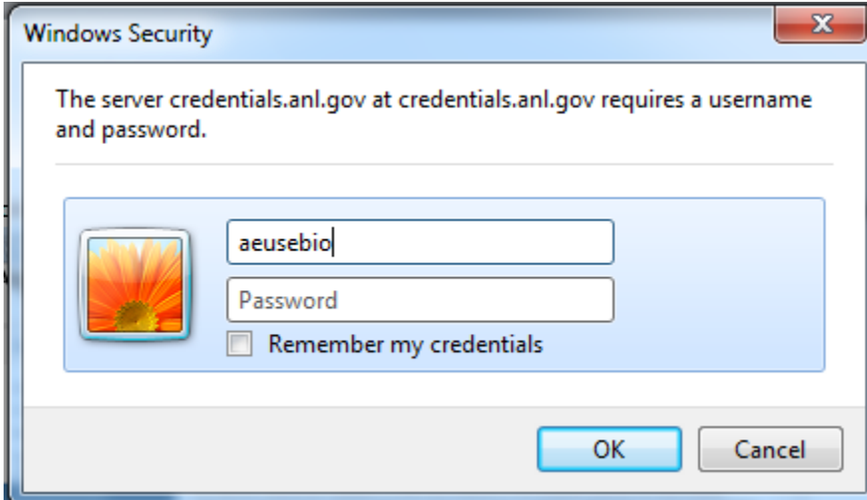
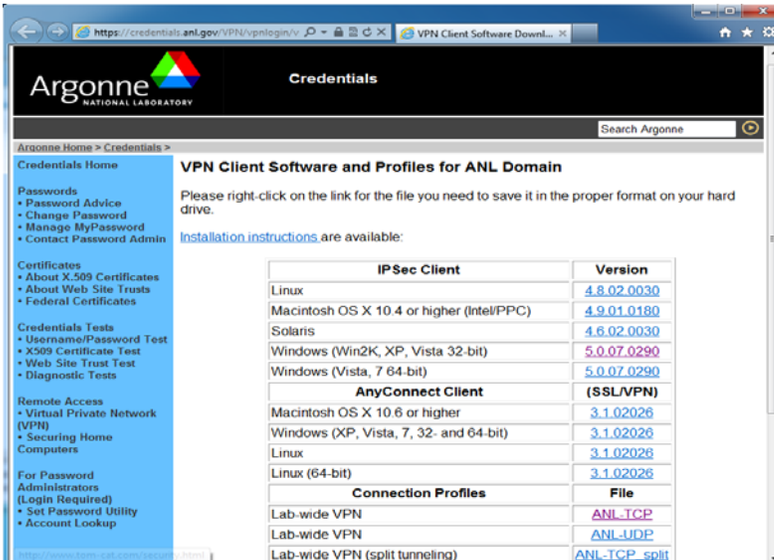


Installing VPN IPsec client on Windows 7

- 1) Go to <https://credentials.anl.gov/VPN/vpnlogin/vpndownloads.htm>, type your ANL user credential similar to the screenshot below:



- 2) Left Click on the appropriate version of your OS to download the VPN IPsec Installation Package for your computer. This instruction will walk you through installing the VPN client on a Windows 7 32-bit OS, which is the Cisco VPN client for Windows (Win2K, XP, Vista 32-bit) version 5.0.07.0290.



The screenshot shows the Argonne National Laboratory Credentials website. The page title is "VPN Client Software and Profiles for ANL Domain". The main content area contains a table of client software and connection profiles.

IPsec Client	Version
Linux	4.8.02.0030
Macintosh OS X 10.4 or higher (Intel/PPC)	4.9.01.0180
Solaris	4.6.02.0030
Windows (Win2K, XP, Vista 32-bit)	5.0.07.0290
Windows (Vista, 7 64-bit)	5.0.07.0290
AnyConnect Client	(SSL/VPN)
Macintosh OS X 10.6 or higher	3.1.02026
Windows (XP, Vista, 7, 32- and 64-bit)	3.1.02026
Linux	3.1.02026
Linux (64-bit)	3.1.02026
Connection Profiles	File
Lab-wide VPN	ANL_TCP
Lab-wide VPN	ANL_UDP
Lab-wide VPN (split tunneling)	ANL_TCP_split

3) Left click on the drop down arrow next to save and left click "Save As":

The screenshot shows a software installation window with a table of client versions and a 'Save As' dialog box. The table lists various operating systems and their corresponding client versions. The 'Save As' dialog box is open, showing the file name 'vpncient-win-msi-5.0.07.0290-k9.exe' and the save type 'Application (*.exe)'. The dialog box also includes a warning message: 'Do you want to run or save vpncient-win-msi-5.0.07.0290-k9.exe (7.63 MB) from credentials.anl.gov?' and a 'Save as' button.

IPSec Client	Version
Linux	4.8.02.0030
Macintosh OS X 10.4 or higher (Intel/PPC)	4.9.01.0180
Solaris	4.6.02.0030
Windows (Win2K, XP, Vista 32-bit)	5.0.07.0290
Windows (Vista, 7 64-bit)	5.0.07.0290
AnyConnect Client	(SSL/VPN)
Macintosh OS X 10.6 or higher	3.1.02026
Windows (XP, Vista, 7, 32- and 64-bit)	3.1.02026
Linux	3.1.02026
Linux (64-bit)	3.1.02026
Connection Profiles	File

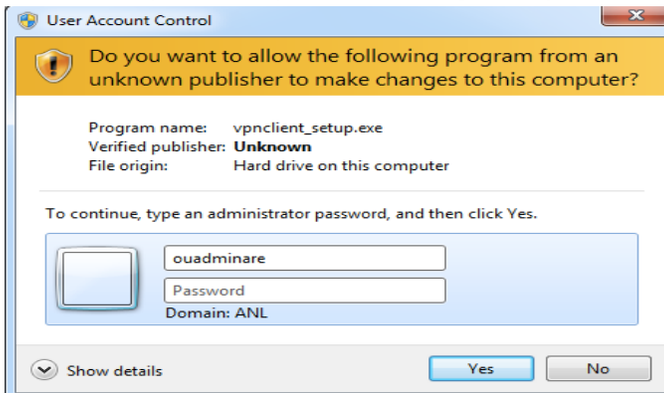
4) Save the Installation Package on your Desktop and left click "Save":

The screenshot shows a 'Save As' dialog box in Windows Explorer. The dialog box is open to the Desktop folder. The file name is 'vpncient-win-msi-5.0.07.0290-k9.exe' and the save type is 'Application (*.exe)'. The 'Save' button is highlighted.

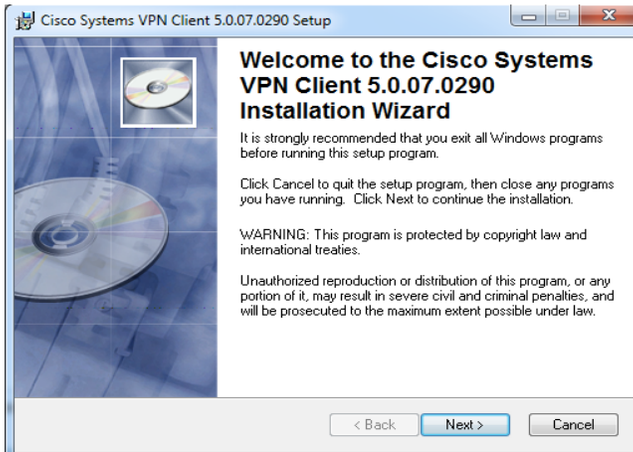
5) Go to your desktop and double left click it and click "Unzip"

The screenshot shows a Windows desktop with a 'WinZip Self-Extractor' dialog box open. The dialog box is titled 'WinZip Self-Extractor - vpncient-win-msi-5.0.07.0290-...'. It contains the following text: 'To unzip all files in this self-extractor file to the specified folder press the Unzip button.' Below this, there is a 'Unzip to folder:' field with the path 'C:\Users\Eusebio\AppData\Local\Temp\...' and a 'Browse...' button. There are also checkboxes for 'Overwrite files without prompting' and 'When done unzipping open: .\vpncient_setup.exe'. The 'Unzip' button is highlighted.

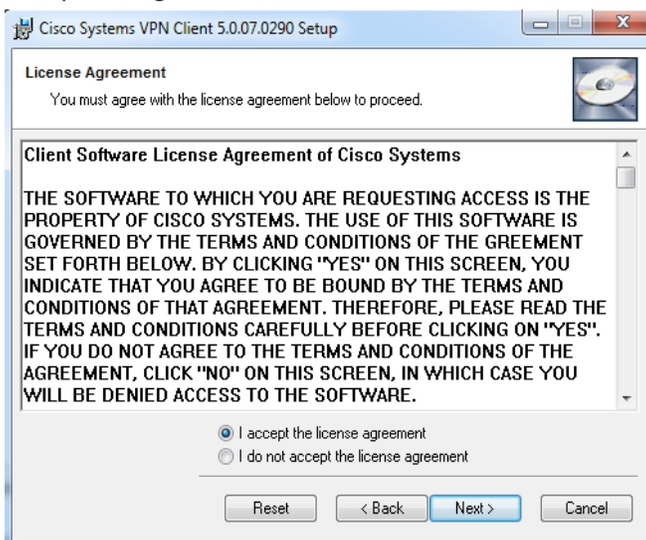
- 6) You will be prompted for a local admin rights to install VPN in your computer after it's unzipped. However; if you already have admin rights to your computer, skip to step 7:



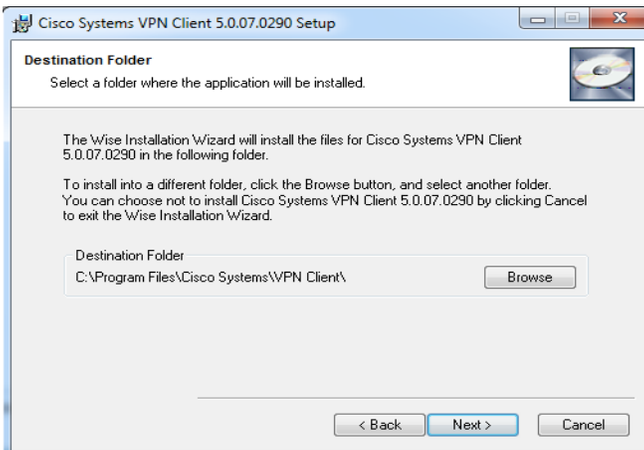
- 7) Left click "Next"



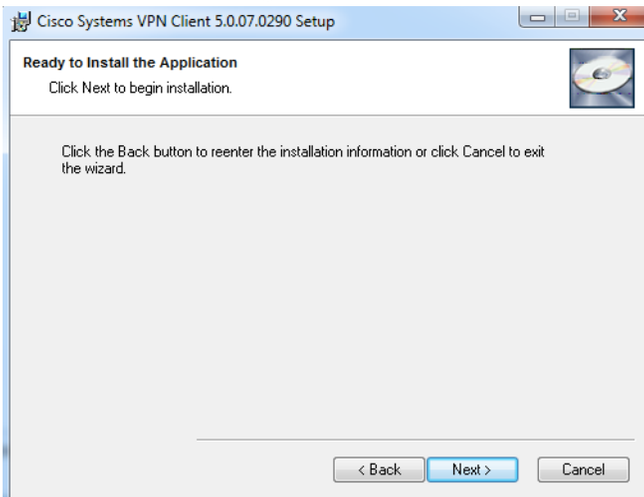
- 8) Accept the agreement and left click "Next"



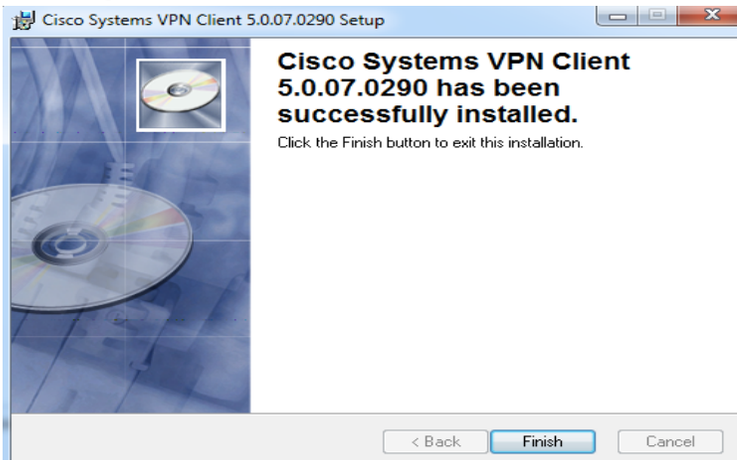
9) Accept the default installation folder location and left click “Next”



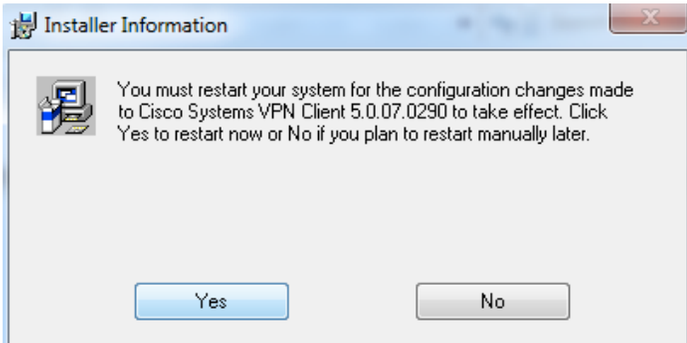
10) Left click “Next” to begin the Installation



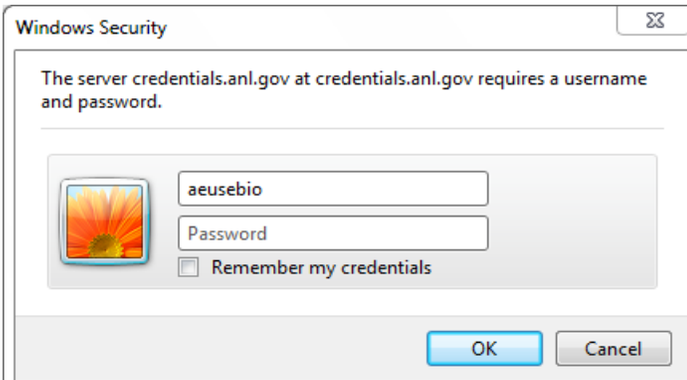
11) You will get a Window that Cisco VPN Client has been successfully installed, left click “Finish”



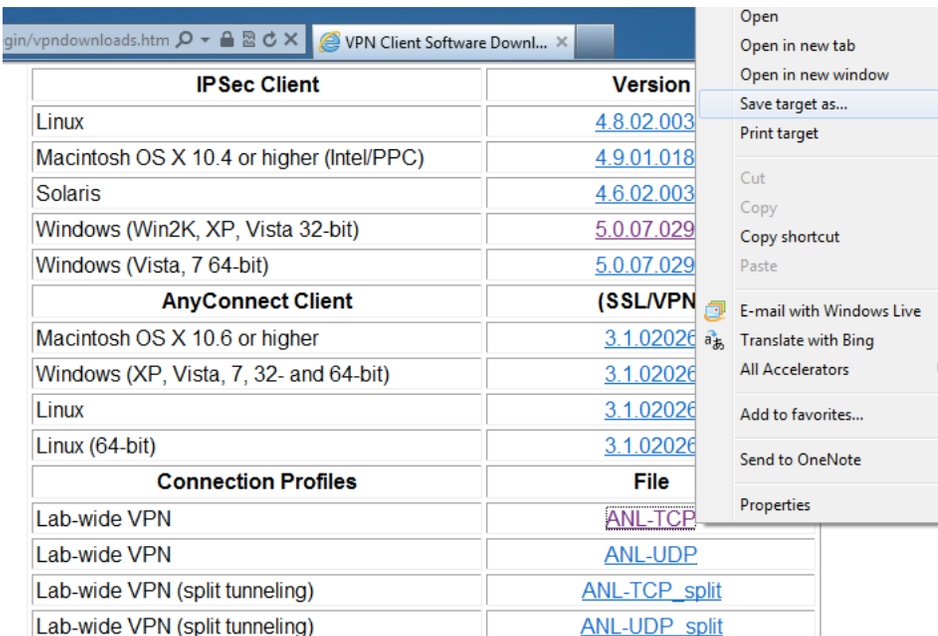
12) Restart your computer



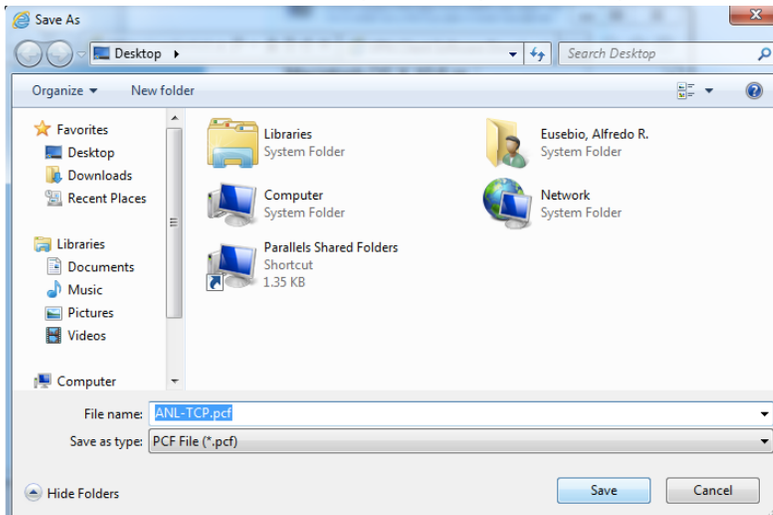
13) After restart, log into <https://credentials.anl.gov/VPN/vpnlogin/vpndownloads.htm> to download the VPN Connection profile:



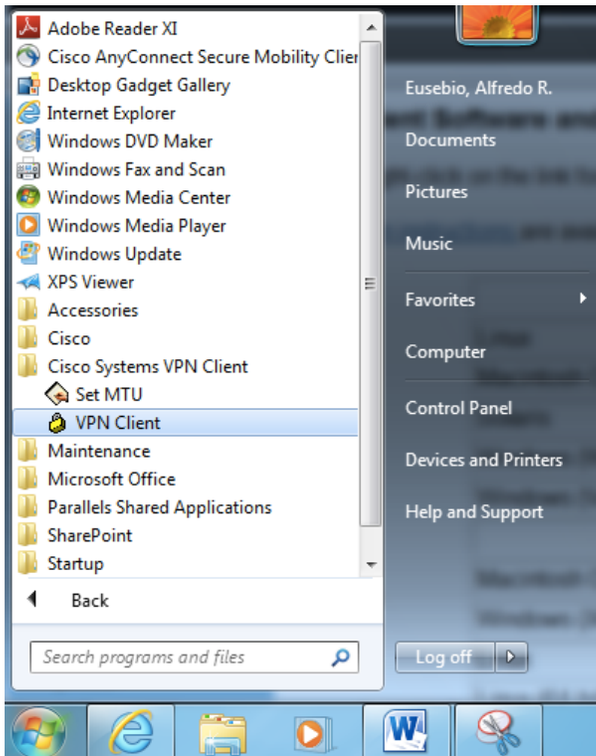
14) Download "ANL-TCP" profile, by right clicking it and left click "Save target as":



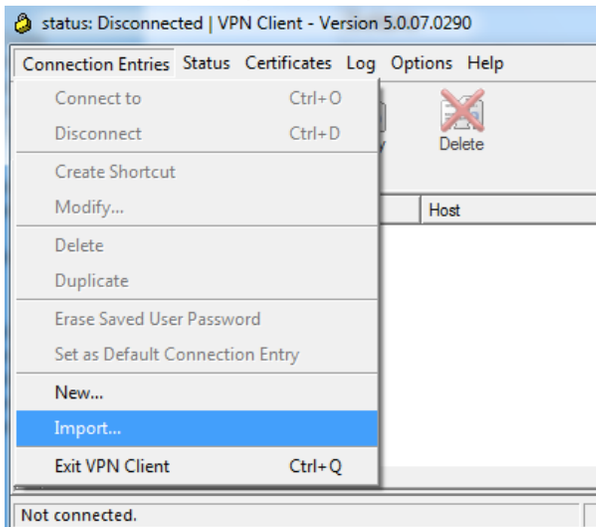
15) Save the ANL-TCP connection profile to your desktop



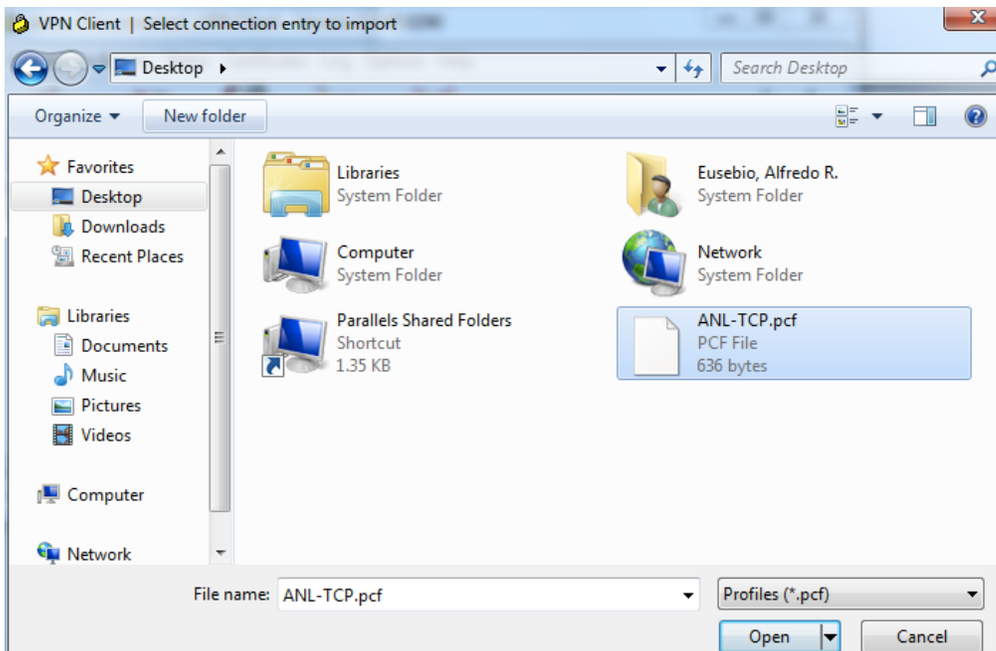
16) Left Click Start → All Programs → Cisco Systems VPN Client → VPN Client



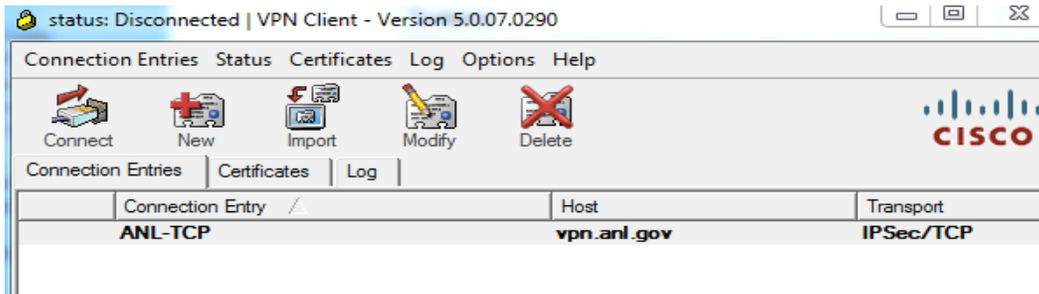
17) Once VPN Client is open, left click on “Connection Entries” and choose “Import”



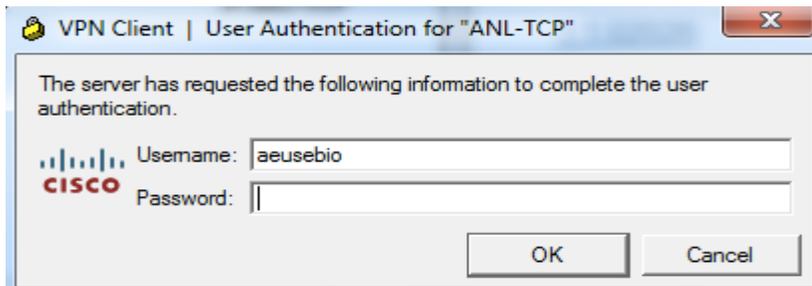
18) Look for the ANL-TCP file in your desktop, choose it and click Open. You will see that the VPN connection entry was successfully imported per second screenshot below:



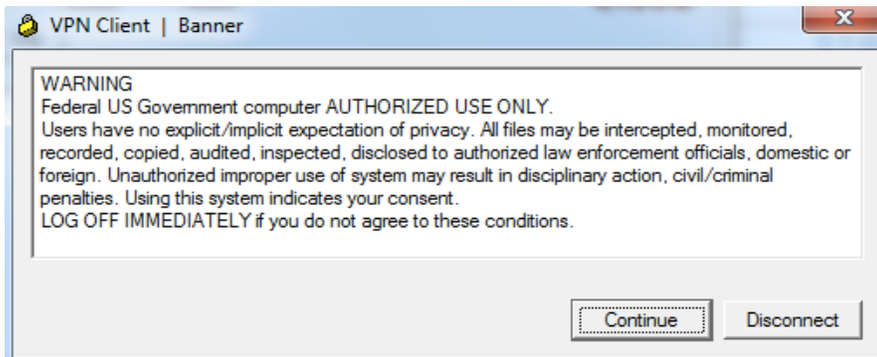
19) You should now see the ANL-TCP connection entry on the list of your VPN client, double left click it to connect:



20) Type your ANL username and password, left click OK"



21) Left click "Continue" on the warning prompt



22) You should now see a yellow lock icon on your Windows system tray bar indicating that your VPN IPsec client is connected:

