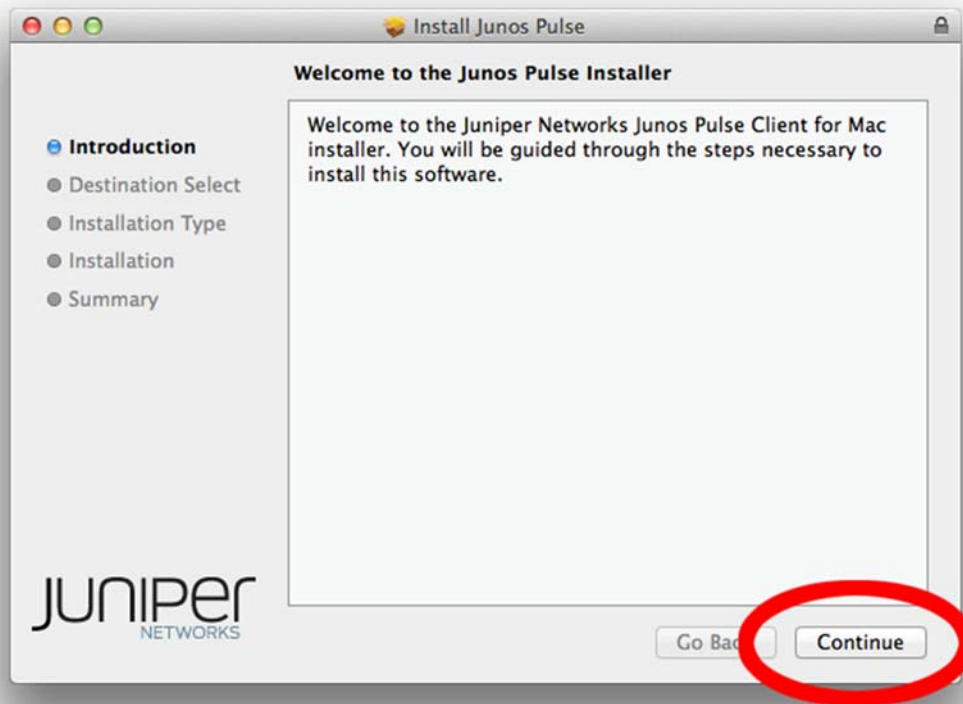


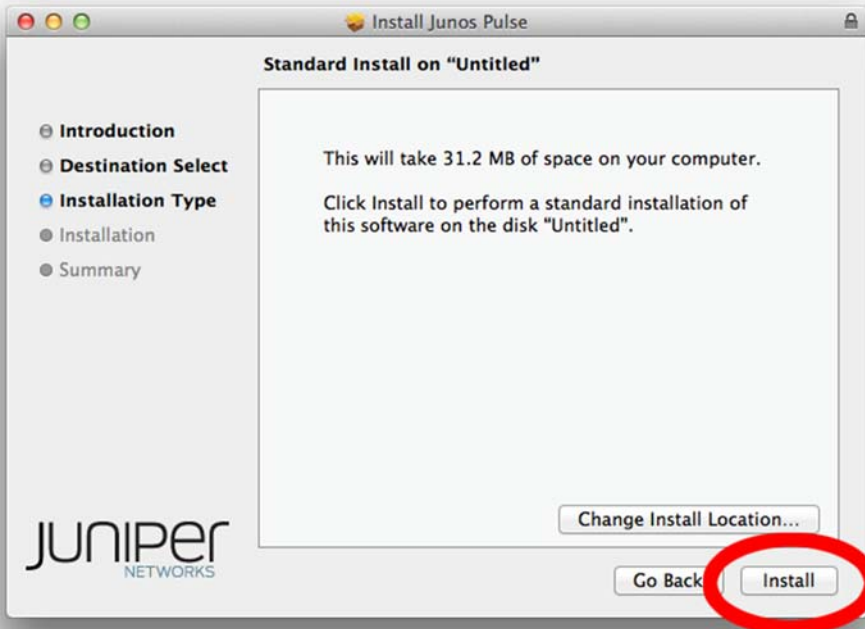
Directions for setting up access to Psychology network drives from a Mac

First step is to install the VPN client needed. You will need to use this client any time you are trying to access the network drives when you are either off campus or using the guest wireless on campus.

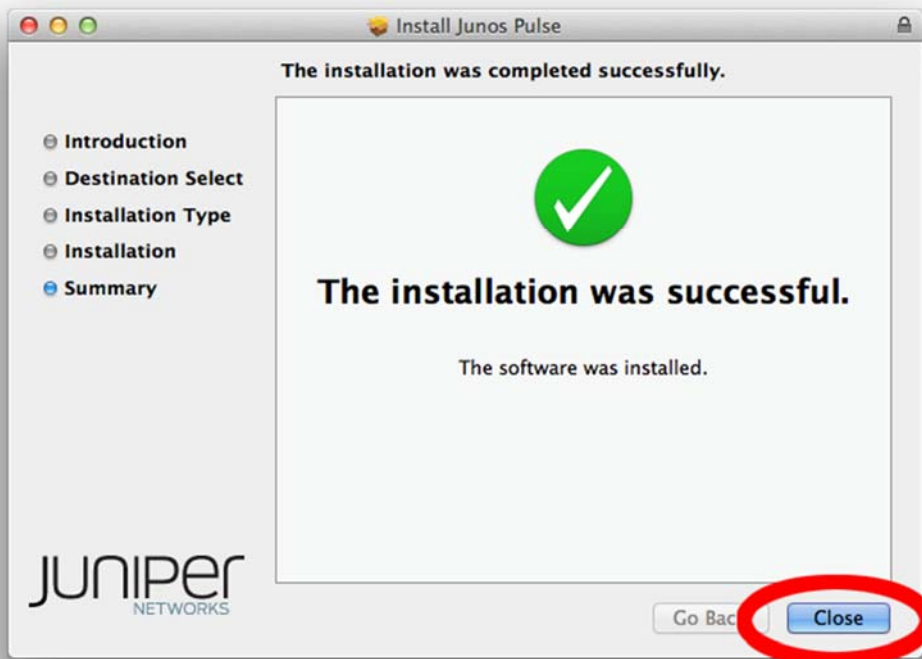
Download the Junos Pulse client from the Psychology website in the Department Resources area. Look for the tab that refers to MSU vpn. Open that file, then run the installer inside of it.



Hit Continue.



Select Install, then when prompted, enter your Mac username and password.

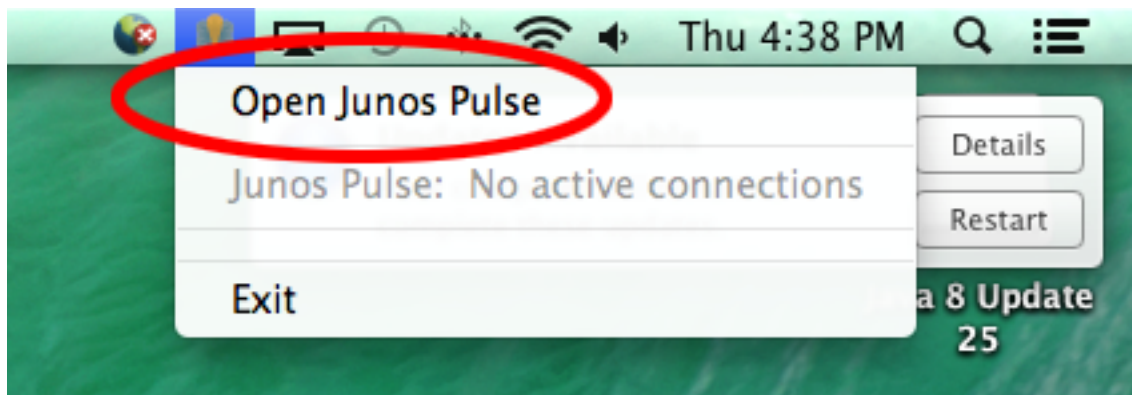


Close the install program.

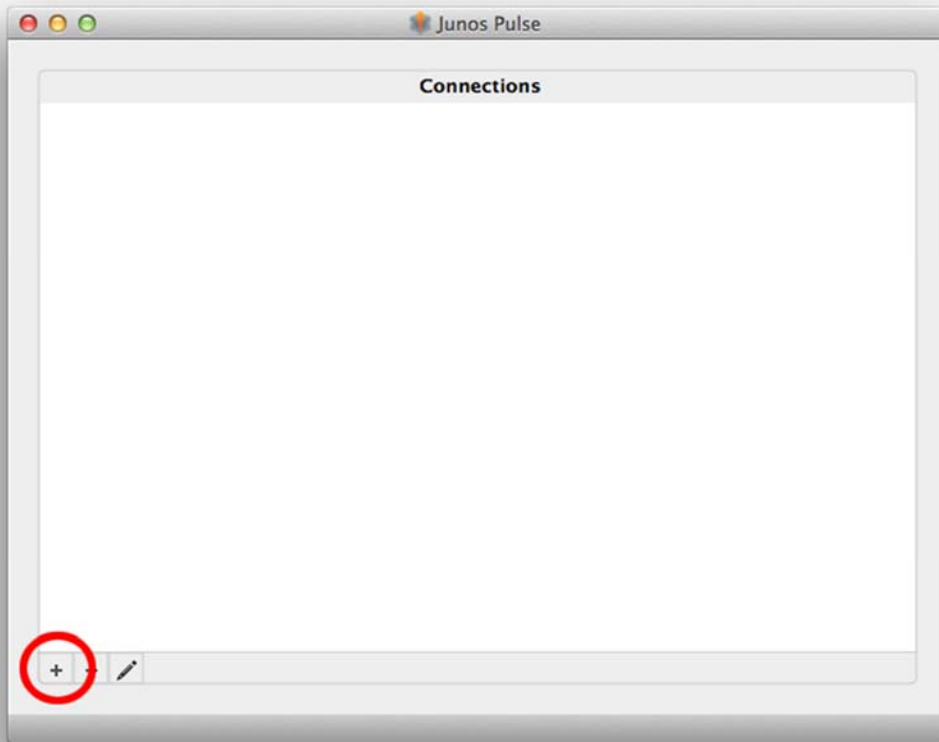
You should now see an icon for the Pulse client in the upper right. Note that this will load automatically when you start the computer (but doesn't connect until you tell it to, hence it being greyed out right now).



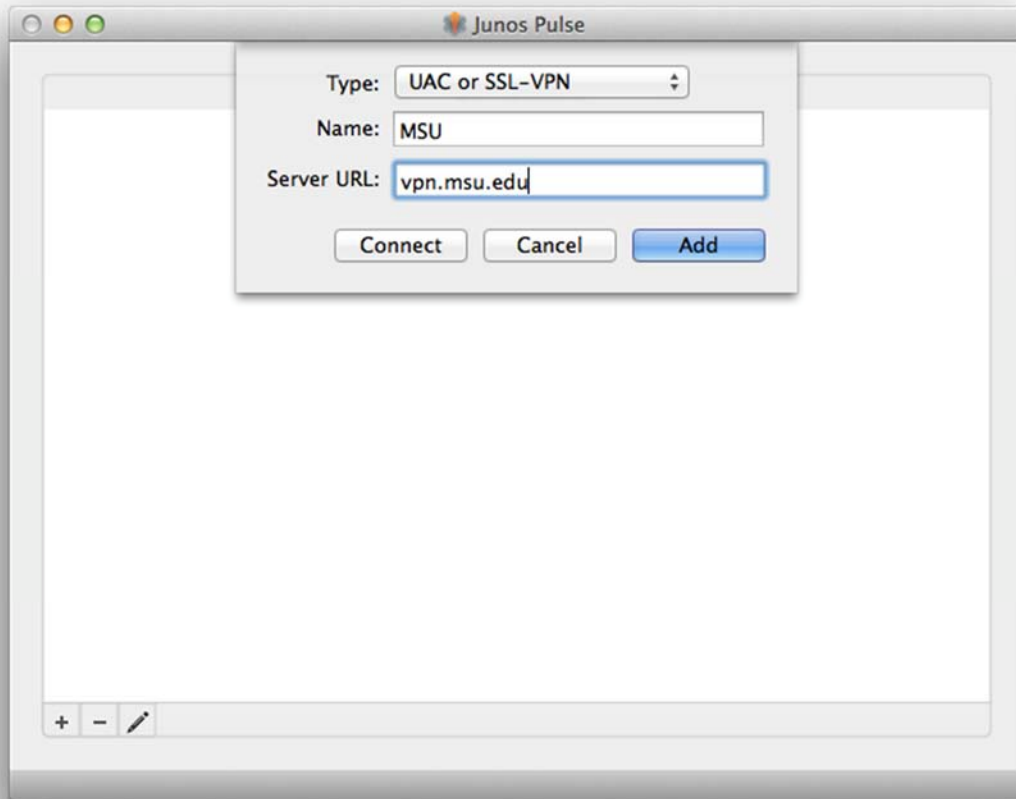
Click on the icon, and then select "Open Junos Pulse."



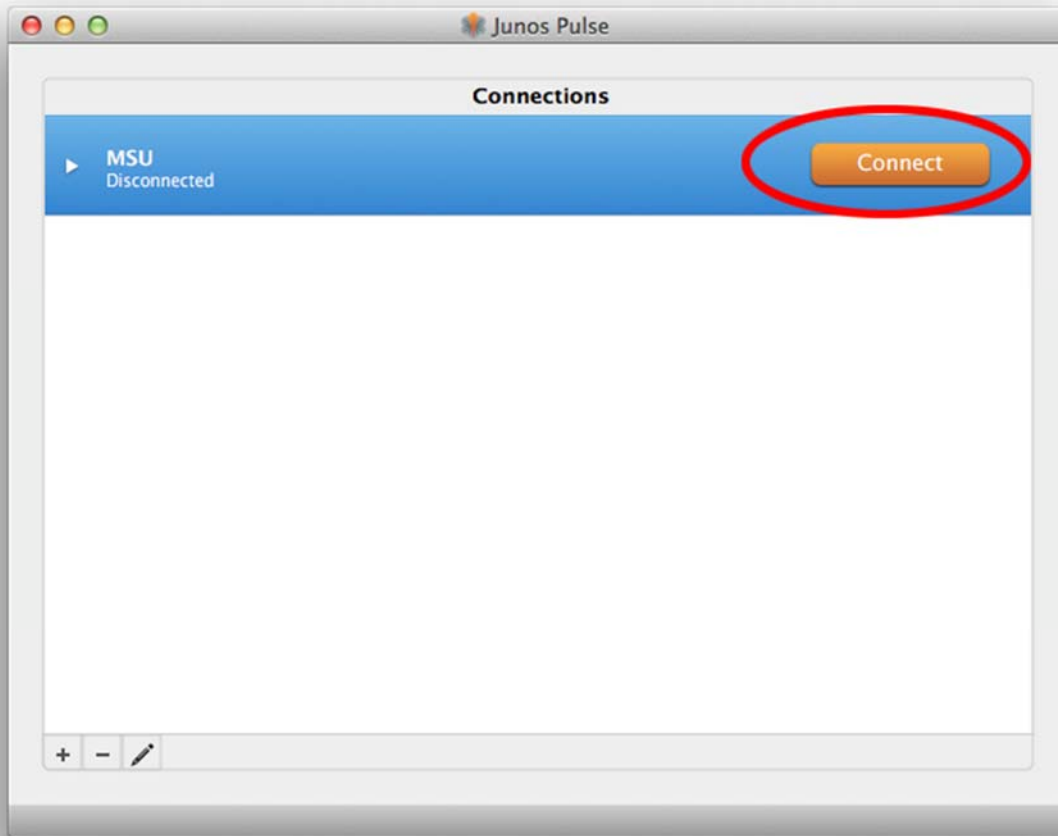
Click on the plus icon in the lower left of the window that opens.



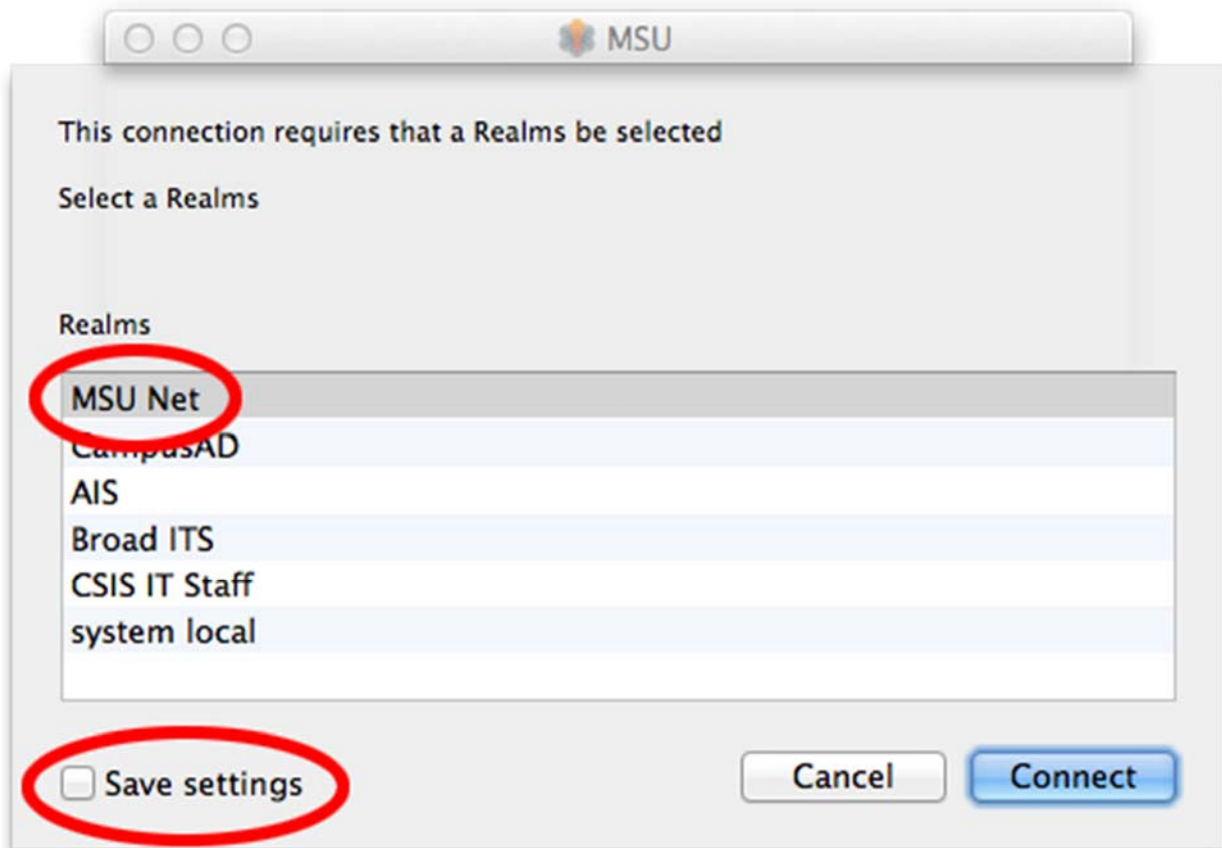
The selection for type should be “UAC or SSL-VPN”. Enter an appropriate name for the VPN connection on the Name line, and enter vpn.msu.edu on the Server URL line, then hit the Add button.



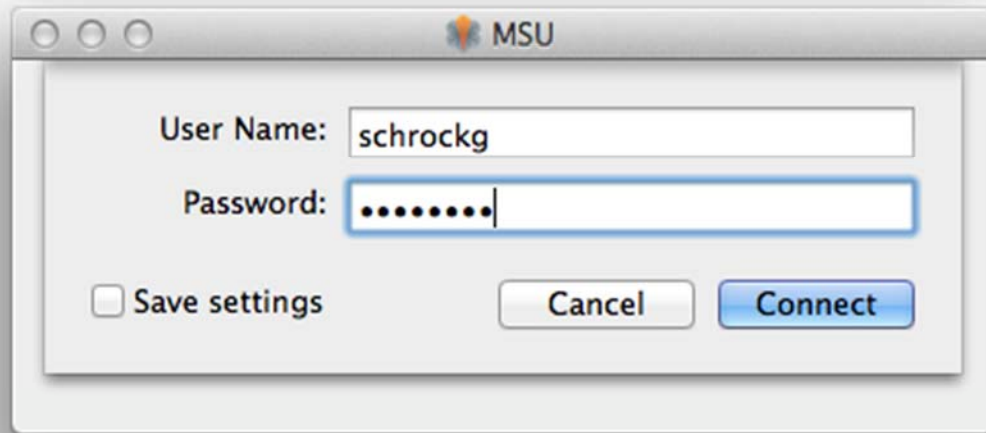
You should now have a screen that looks similar to below. You'll see the name of the VPN that you've created, and it will say Disconnected beneath it. Hit Connect.



You'll next be presented with a screen that looks like the next picture. Select MSU Net in the Realms section. I also suggest selecting the check box next to Save settings on this page (this will not save your credentials, but will save the Realm information, so that you don't need to go through this step on future connection attempts). After that, hit Connect.



Next you're prompted for your username and password. Enter the appropriate information. Note, for this prompt, you are entering your MSU net id and password.

A screenshot of a Mac OS-style dialog box titled "MSU". The dialog box has a title bar with three window control buttons (red, yellow, green) on the left. The main content area contains two text input fields. The first field is labeled "User Name:" and contains the text "schrockg". The second field is labeled "Password:" and contains ten black dots, indicating a masked password. Below the input fields, there is a checkbox labeled "Save settings" which is currently unchecked. To the right of the checkbox are two buttons: "Cancel" and "Connect". The "Connect" button is highlighted with a blue gradient.

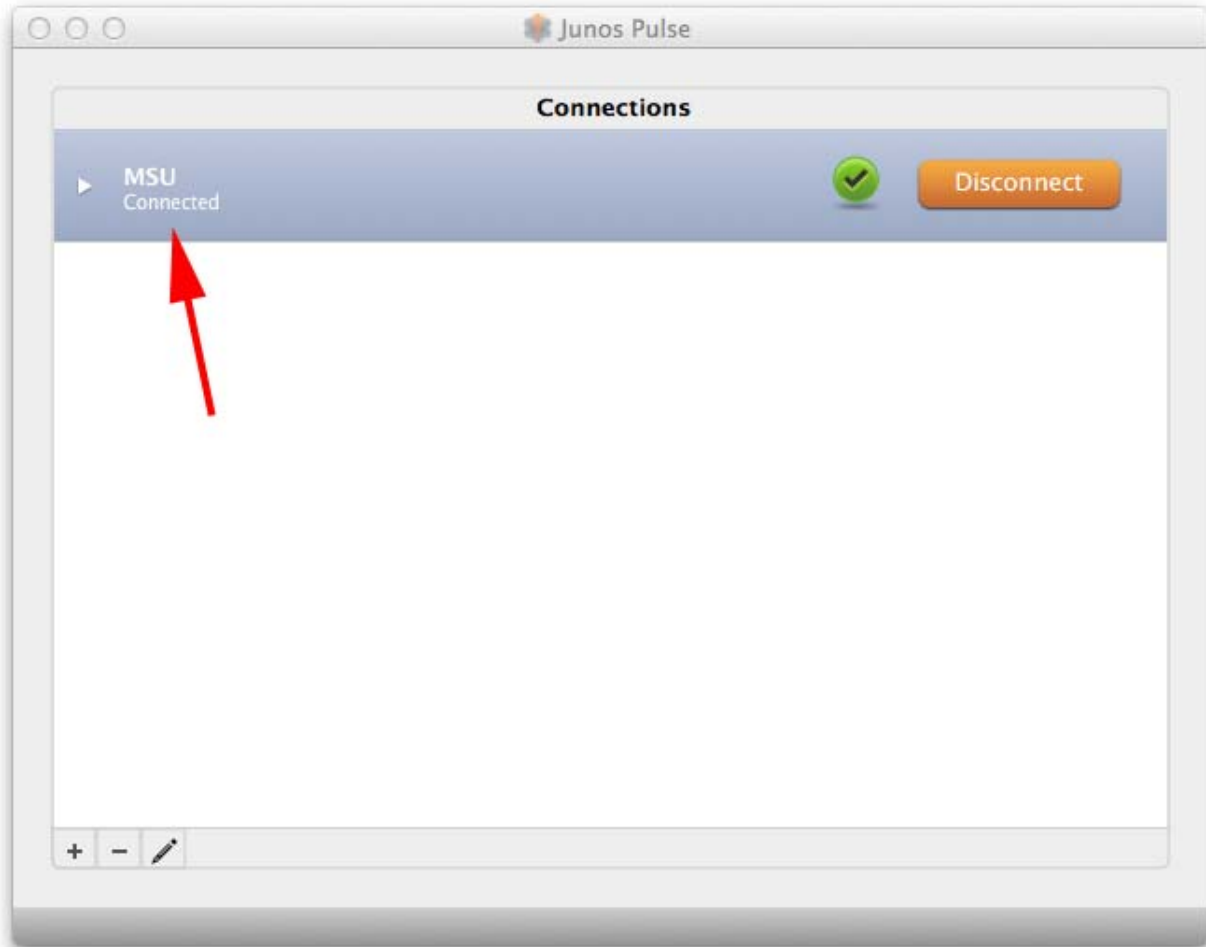
User Name: schrockg

Password:

Save settings

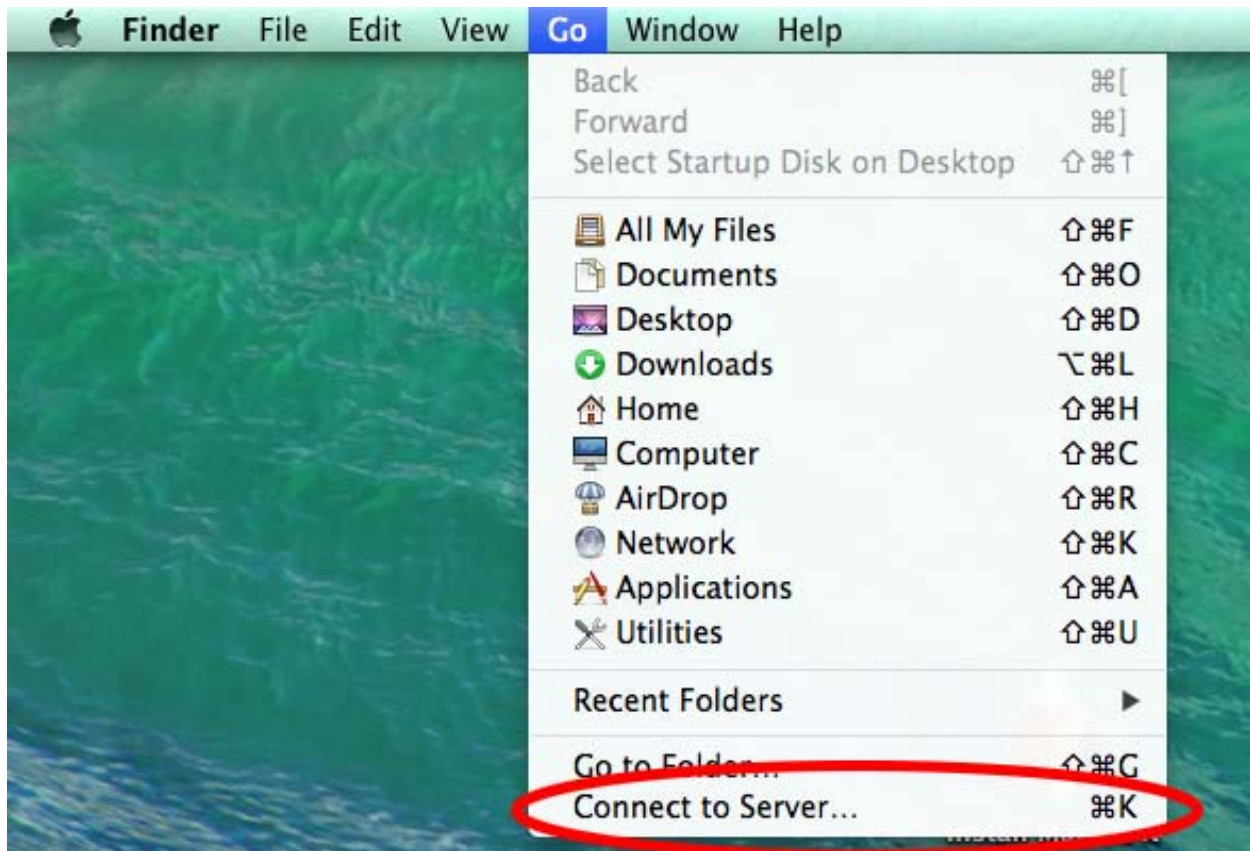
Cancel Connect

The VPN will now connect. If MSU has updated their system recently, you may see prompts to upgrade something at this point, and if you are prompted to do that, go ahead and do that upgrade. Otherwise, it brings you back to your list of connections, and says Connected under the appropriate VPN.

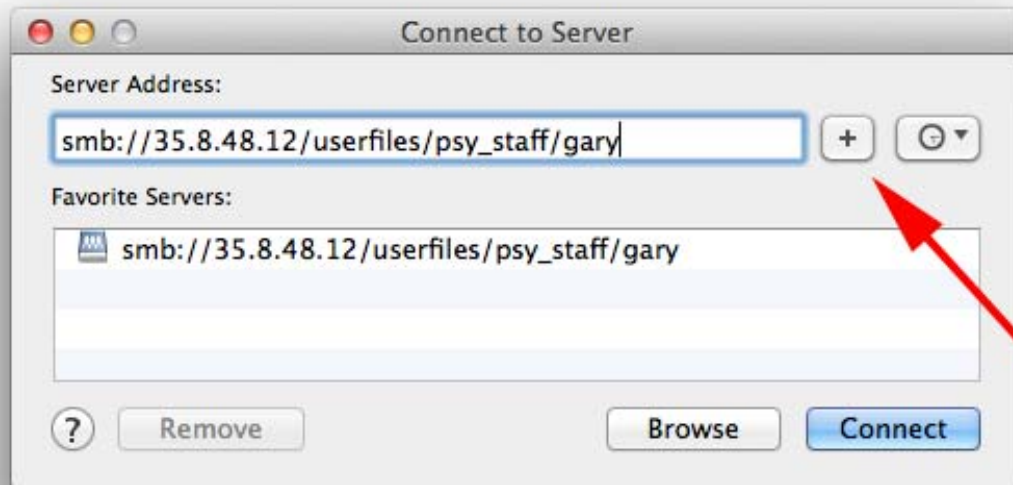


Connecting to the network drive

Now that the VPN is running, the next step is to set up the connection to the network drive. In Finder, go to the Go menu, and select Connect to Server.



In the Server Address box, enter the path to the network drive you're trying to connect to. You can get this from the IT staff if you don't know it. Once you've typed it in, click on the + button to the right of the box, and it will save it as a Favorite Server, so you don't have to type it again in the future.



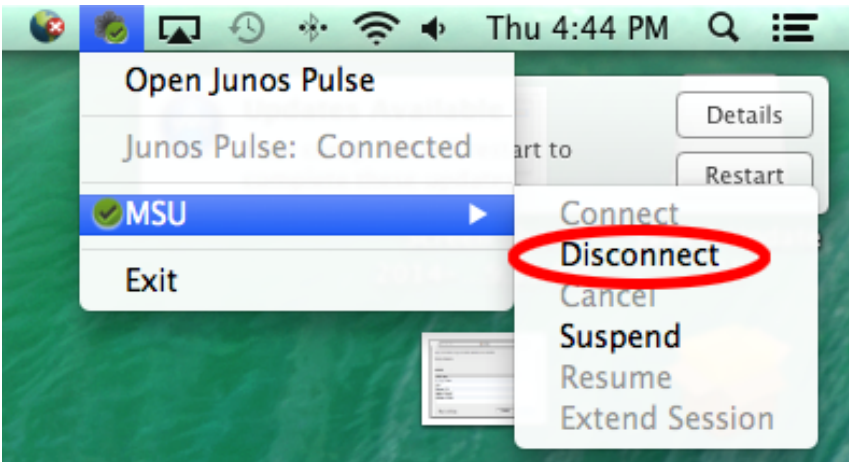
Next you're prompted to enter a Name and Password. These should be what you use to log into computers in the Psychology Department. You **must** put psychology\ in front of your username. Then hit Connect.



At this point, it should bring up the network drive you're attempting to connect to.

(Next page deals with disconnecting the VPN.)

When you're finished with your network session, you should disconnect the VPN. Click on the Pulse icon in the upper right, go down to where it lists the name you gave the VPN, and then select Disconnect.



You'll also note when you click on the Pulse icon now that it lists your VPN here, so you can connect or disconnect just by selecting the appropriate entry in the menu, without having to actually open the Pulse client.