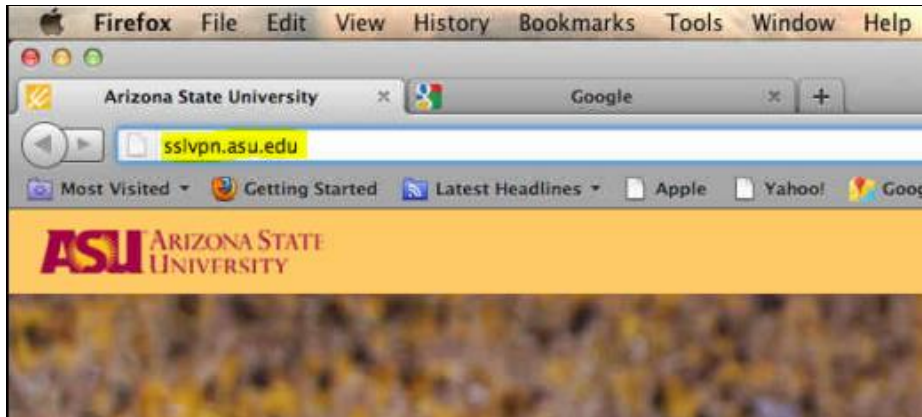


How to Map a Network Drive off Campus Using a MAC

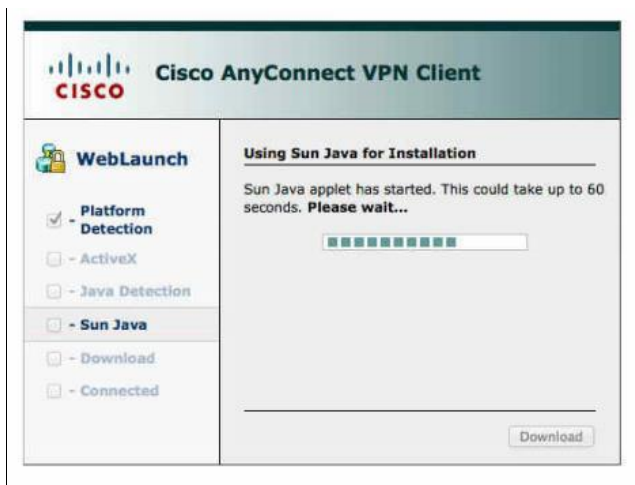
1. If you do not have Cisco VPN installed on your computer, you will need to open a web browser and type sslvpn.asu.edu as the destination address:



2. You should then be asked to give your ASURITE UserID and Password:



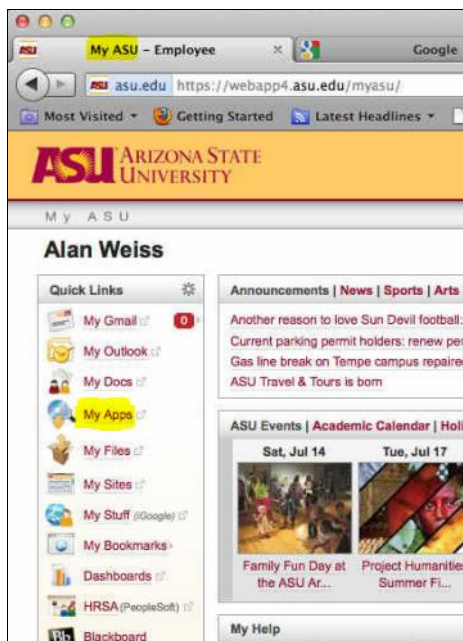
3. This should download and install the Cisco VPN software:



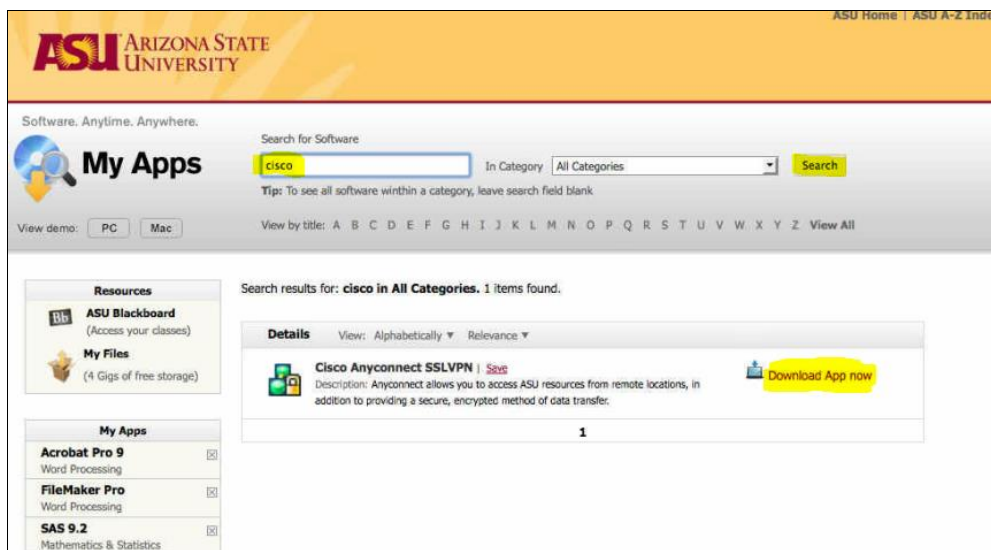
4. If the software fails to install, you can try the link provided:



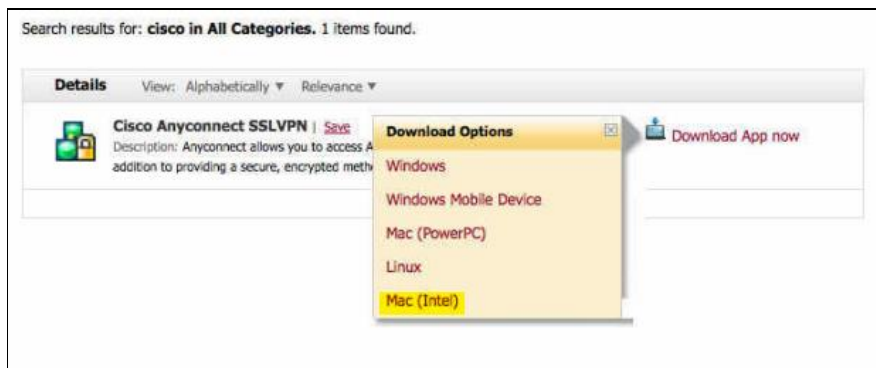
5. Or you can go to MyASU page on asu.edu and select My Apps:



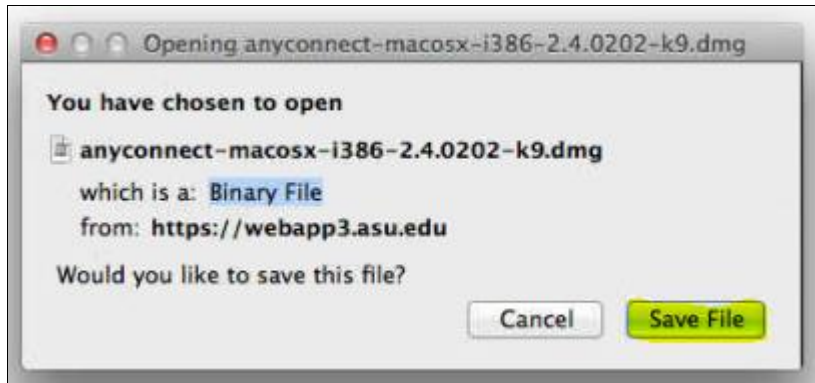
6. Then type "Cisco" in the search bar and select "Search" and then "Download App now":



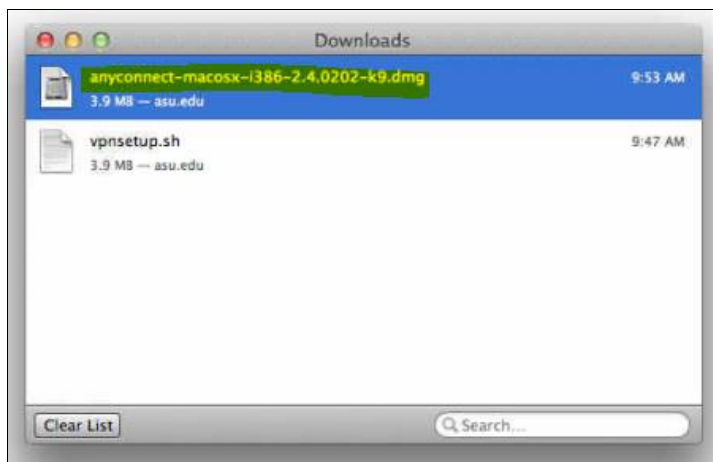
7. Select the correct download from the list:



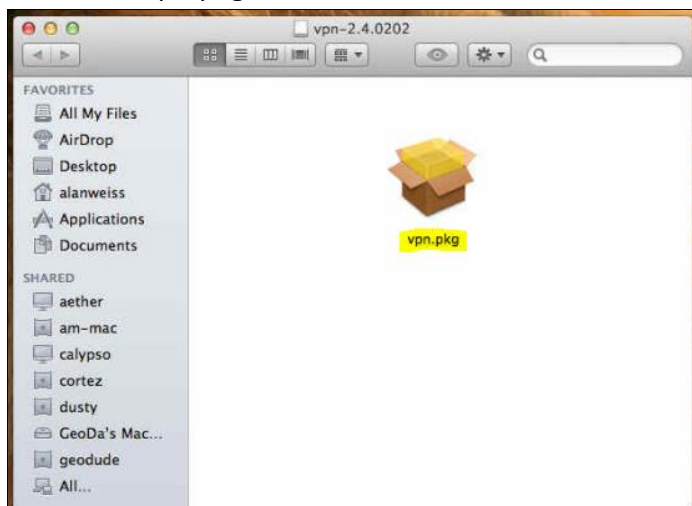
8. Select "Save File":



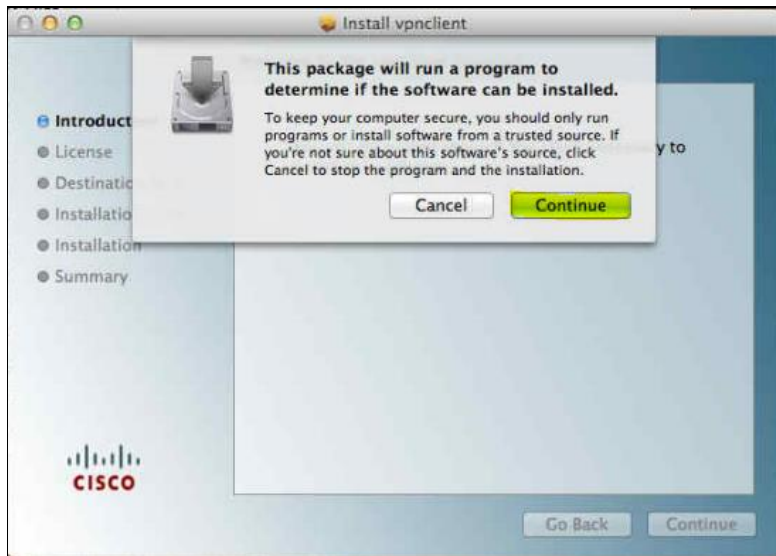
9. Double click on the file after it downloads:



10. Select the vpn.pkg install:



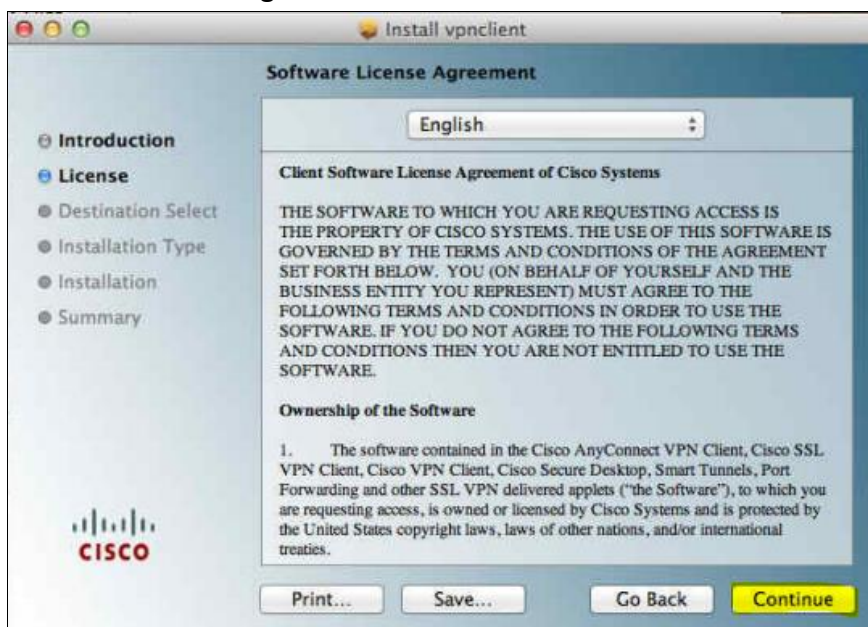
11. Select "Continue":



12. Select "Continue" again:



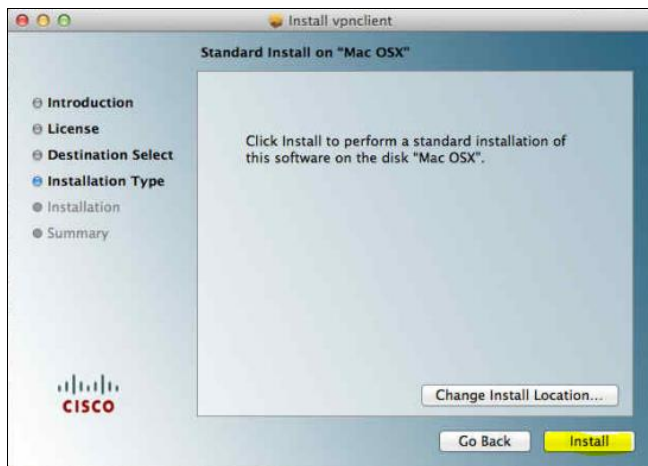
13. Select "Continue" again:



14. Agree to the install:



15. Select "Install":



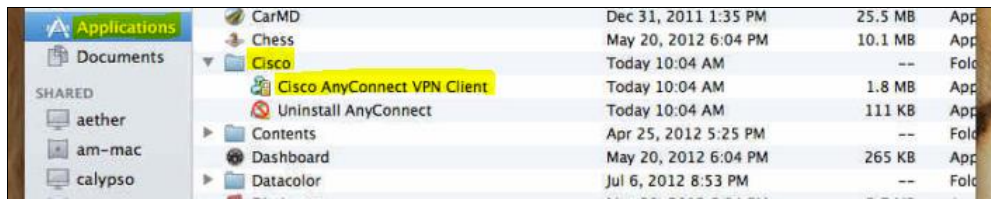
16. If required, give your Mac Login ID and password, and select "Install Software":



17. After install completes select "Close":



18. Now if you want, you can find Cisco AnyConnect VPN Client in your application folder and drag it to the bottom task bar:



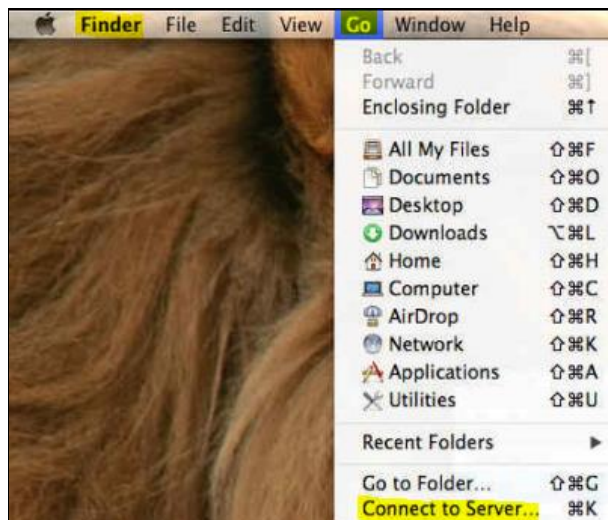
19. Now run Cisco and select “sslvpn.asu.edu” as the server and give your ASURITE UserID and Password:



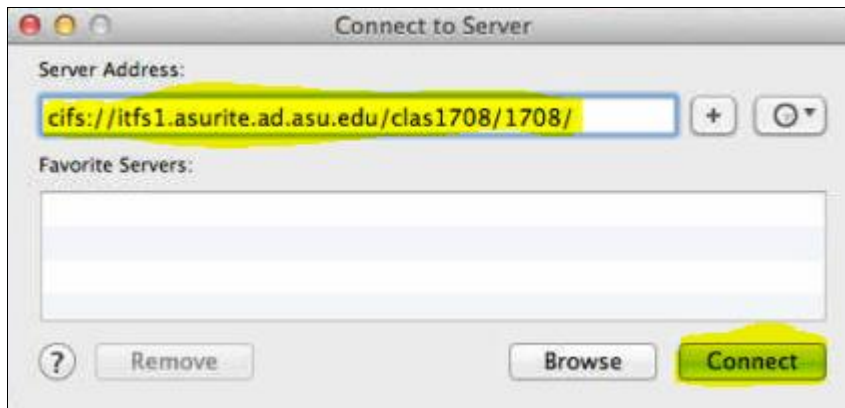
20. With Cisco running you will see the icon on the top info bar:



21. Now you can map the drive while off campus. If you are mapping the drive on campus and connected to the ASU network, the instructions start here. Click on Finder and select “Go” and “Connect to Server”:



22. Now type in the path to your server using “cifs://” before the path and “/” forward slash in the path and select “Connect”:



23. You will be asked to give credentials to access the drive. Type in “ASURITE\” before your ASU UserID and then type in your Password. If you plan on connecting again in the future check the “Keychain” option and select “Connect”;



24. Your drive should then show up on your desktop. If you see an error, please send an email to RTSHelp@asu.edu and your supervisor asking for permissions to the drive:

