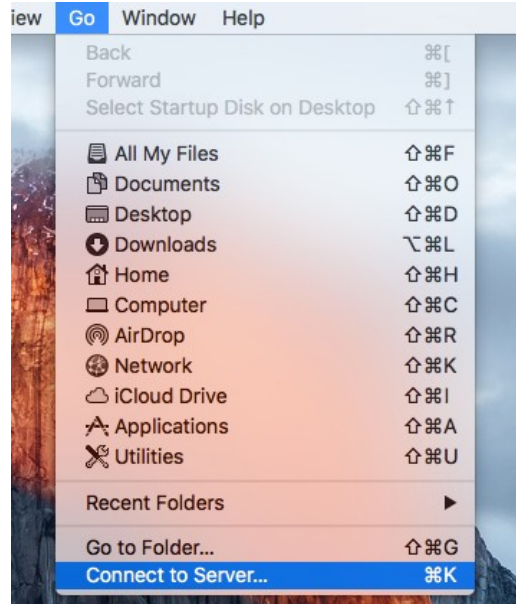


Connecting to the Synology for Macs

- 1.) For access while using a campus internet (eduroam, UMASS, campus Ethernet jack)
 - a. To create a mapped drive:

- i. From the top bar: “Go” > “Connect to Server...”



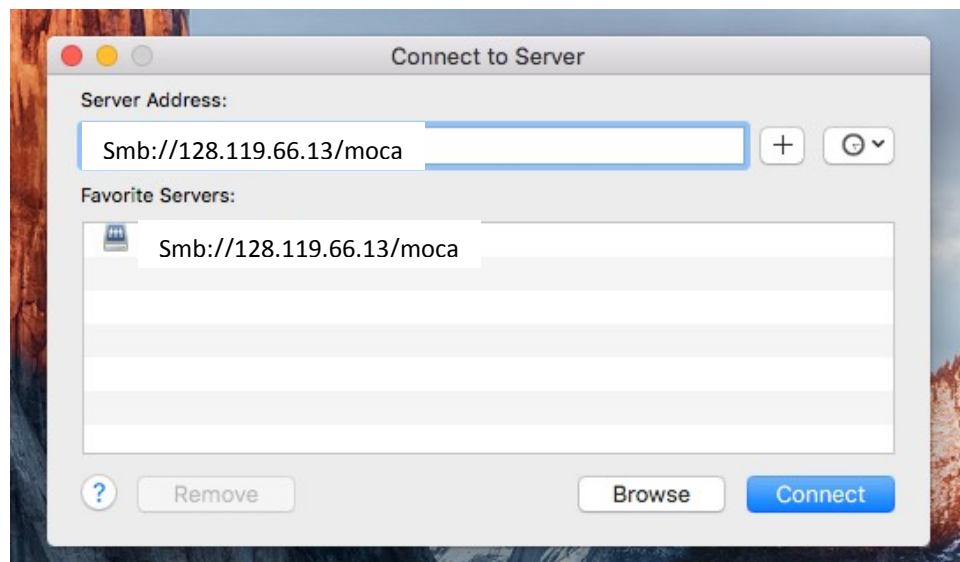
- ii. In the “Server Address” type in: “smb://128.119.66.13/moca”

- iii. You can click the “+” button to save it

- iv. After you click “connect” you will be asked for a username and password

1. If you are not using a University owned computer, you must put “campus\” before your netid

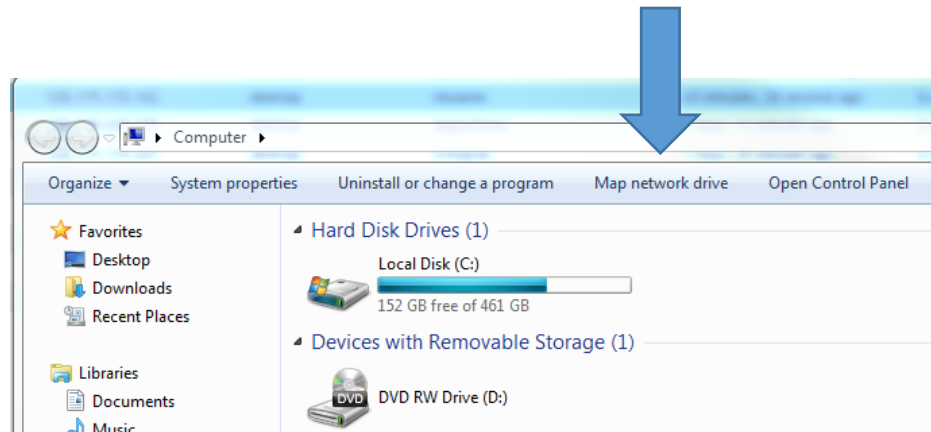
- 2.) To access the Synology device while off campus, download and configure Pulse Secure VPN



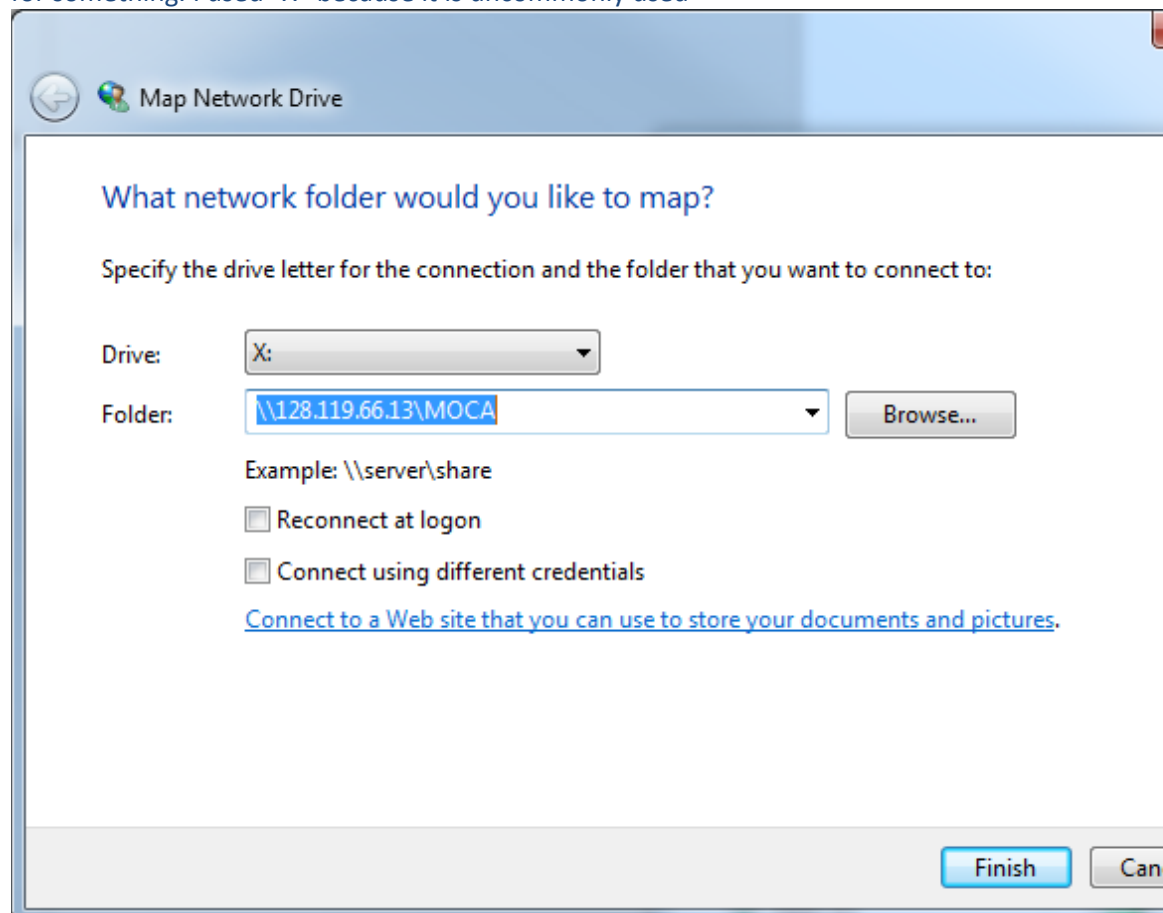
- a. You can download at this site: <http://www.umass.edu/it/vpn>

- b. Configuration steps are here:
 - i. <http://www.umass.edu/it/support/vpn/clone-install-configure-pulse-secure-vpn-client-windows-beta>
 - ii. <http://www.umass.edu/it/support/vpn/install-configure-pulse-secure-vpn-client-mac-os-x-beta>
 - iii. VPN Server: sslvpn.umass.edu
 - iv. Realm: UMASS
- c. Once Connected to Umass' VPN Follow Step 1a's Instructions to map drives

- 1.) For access while using a campus internet (eduroam, UMASS, campus Ethernet jack)
 - a. To create a mapped drive:
 - i. Open up "My Computer"
 - ii. Select "Map network drive"

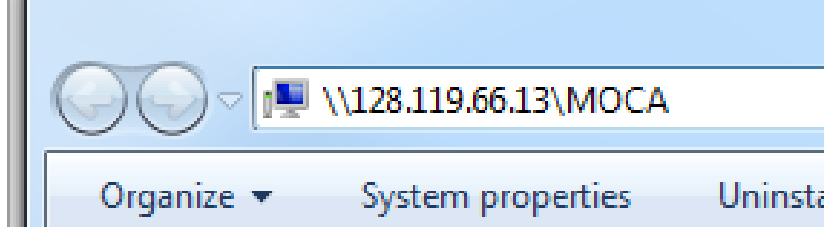


- iii. Choose a letter that isn't "J", "Z", or "T" (these are typically used by our school for something. I used "X" because it is uncommonly used



- iv. Folder: \\128.119.66.13\MOCA
 - v. You will be prompted for a Username and Password use campus*yournetID* and your NetID Password

- b. You can also just access the drive by typing [\\128.119.66.13\MOCA](http://128.119.66.13/MOCA) into your explorer window



- 2.) To access the Synology device while off campus, download and configure Pulse Secure VPN
 - a. You can download at this site: <http://www.umass.edu/it/vpn>
 - b. Configuration steps are here:
 - i. <http://www.umass.edu/it/support/vpn/clone-install-configure-pulse-secure-vpn-client-windows-beta>
 - ii. <http://www.umass.edu/it/support/vpn/install-configure-pulse-secure-vpn-client-mac-os-x-beta>
 - iii. VPN Server: sslvpn.umass.edu
 - iv. Realm: UMASS
 - c. Once Connected to Umass' VPN Follow Step 1a's Instructions to map drives or Step 1b's Instructions