How do I Map a Network Share/Drive on a Mac?

Before you start you will need to have the name of the server and the name of the share to which you would like to connect. For a list of common Haas shares that you can map, see the end of this document.

Step | Procedure
--- | ---
1 | In this example I will be using the server name “weba” and the share name will be “wil”. In windows the map is the following: \\weba\wil or the fully authenticated path is \\
weba\haas\berkeley\edu\wil

On your mac computer open finder. If you double click on your hardrive finder will open. Click on the Go menu and select “Connect to Server”.

2 | Under Server Address: enter the path for the server in a URL format. For example if the windows path is \\
weba\haas\berkeley\edu\wil, enter smb://weba.haas.berkeley.edu/wil This is the fully authenticated name for the share. Click Connect when done.

**Note:** If you are at Haas you can enter smb://weba/wil, however if you then go home and try to reconnect to the share from there you will need to remap it again-- with the fully authenticated name. Also, to map a share from home you will need to be connected to the Cisco VPN before you try to map or open the share.
Step | Procedure
--- | ---
3 | You will need to authenticate with your Haas credentials at the next screen. Enter your username and password in the following format:

Name: **haas\username**
Password: **Your Haas password**

Also check the box “**Remember this password in my keychain**” so that you don’t have to keep entering it when you need to access the share.

**Click Connect**
The share will open in Finder and you should be able to use it as you normally would.

To map your:

H drive enter `smb://Jhcs-data2.haas.berkeley.edu/use name$

P drive `smb://Jhcs-data.haas.berkeley.edu/public

I drive `smb://ffaculty.haas.berkeley.edu/username$