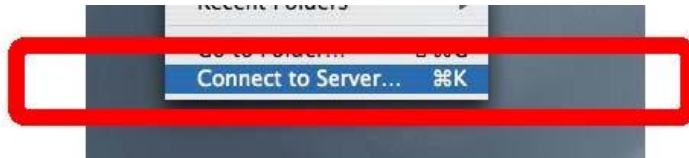


Mapping Network Drives Using MAC OSX **Overview** The **Freeman** Network contains many network drives, which are used by students, staff, and faculty for a variety of purposes. This TechNote outlines the purposes of various common drives and gives instructions for how to connect to them when logged into a computer on the **Freeman** network. On the Desktop, click “**Go**” submenu and select “**Connect to Server**”.

To map the applications directory, enter “**smb://freemanfile2/apps**” in the “**Server Address**” field and select “**Connect**”.

A security window, the “**SMB/CIFS Filesystem Authentication**” opens. Enter **Freeman** for the Domain name, your **freeman account id** for the username, and the your assigned **freeman password**



The available drive will now appear on the desktop and a window opens making the contents available. Drag and drop the drive icon into the desktop taskbar, To map to your home drive: **smb://freemanfile2/yourid\$**. To map to the shared student drive: **smb://freemanfile2/studentshare\$**. Note: Before disconnecting from the network (shutting down the computer, logging off, or walking away from the building, unmount (disconnect) the mapped drives. You may drag the drive to the trash, or select **START** and select the **eject icon** to the right of the drive(s) you want to unmount. If you dragged the drive to the **Dock**, you need only select the drive from the **Dock**. The drive will open and you can disconnect using the eject icon to the right of the drive.