



How to map your IRDS drive in Mac OS X

Step one

Open **Finder** by clicking on the icon from the **Dock**.



OR

Minimise all open windows and single-click anywhere on the background to make sure **Finder** is the active application on the stop left of the screen



Step two

Select the **Go** menu, then **Connect to Server**:



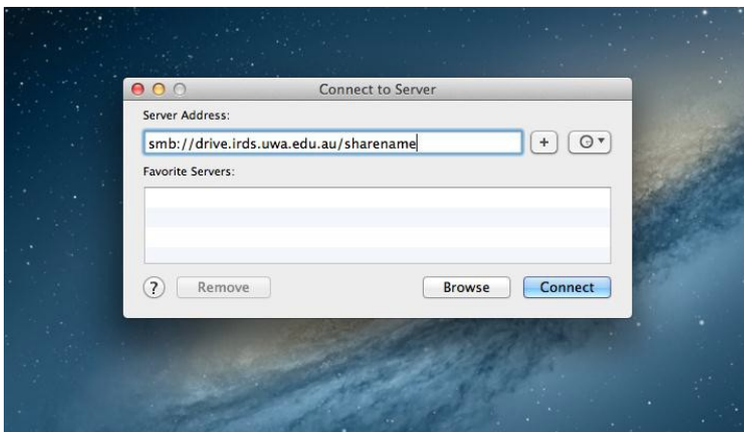


How to map your IRDS drive in Mac OS X

Select the **Server Address** field:



Enter the URL of the server you wish to connect to:



Select **'Connect'**

If prompted, enter your **UNIWA** credentials



Ensure you have selected **Remember this password in my keychain**

You're done!

The mapped drive will open in Finder and should also create a drive on the Desktop

More information: is.uwa.edu.au/research/irds

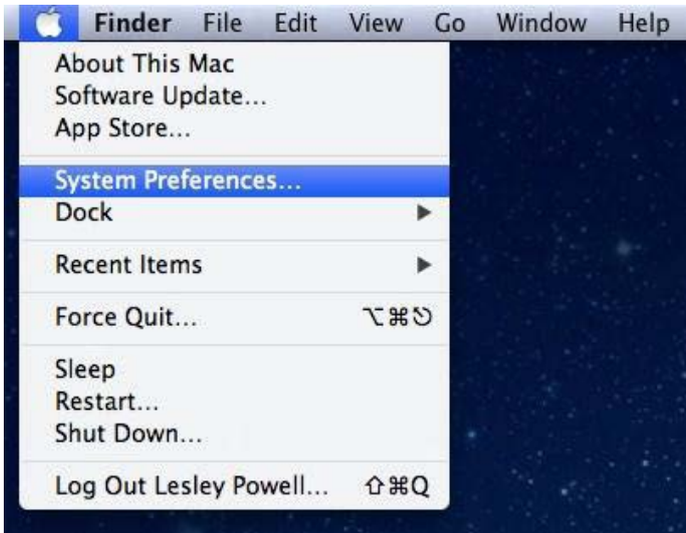
How to map your IRDS drive in Mac OS X



To ensure the drive maps automatically upon login

Step one

Click on the **Apple menu** and select **System Preferences**:



From the **System** section, open **Users & Groups**:

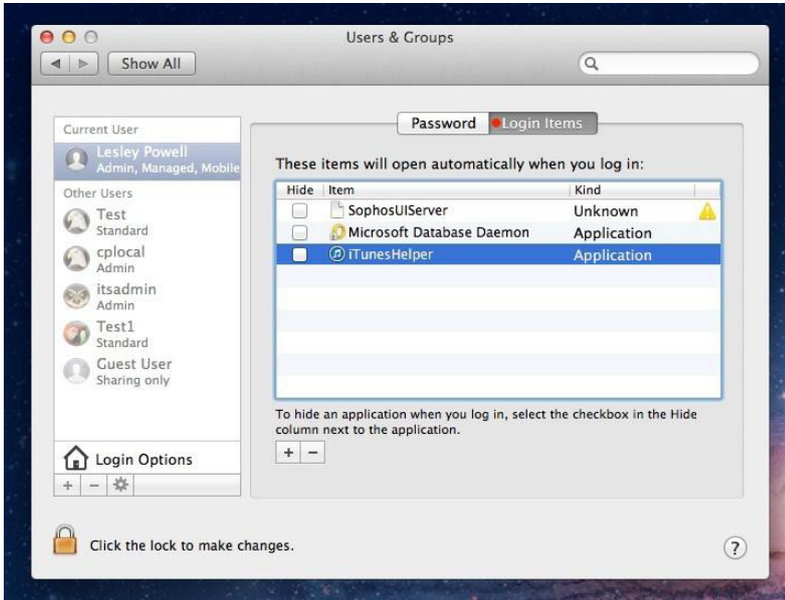


How to map your IRDS drive in Mac OS X



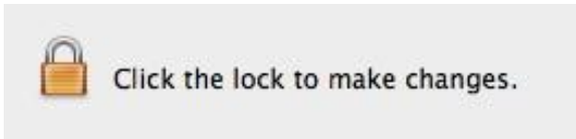
Step two

Once the **Users & Groups** window is open, click on the **Login Items** tab:



Please note, since you are about to make a change to your **System Preferences**, you may need to authenticate. You can easily determine whether this will be required.

If your **System Preferences** window displays this message in the bottom left:



You will need to click on the lock, which may require you to authenticate with the **local username and password you use to login to your machine**.



Once this is done you can proceed.



How to map your IRDS drive in Mac OS X

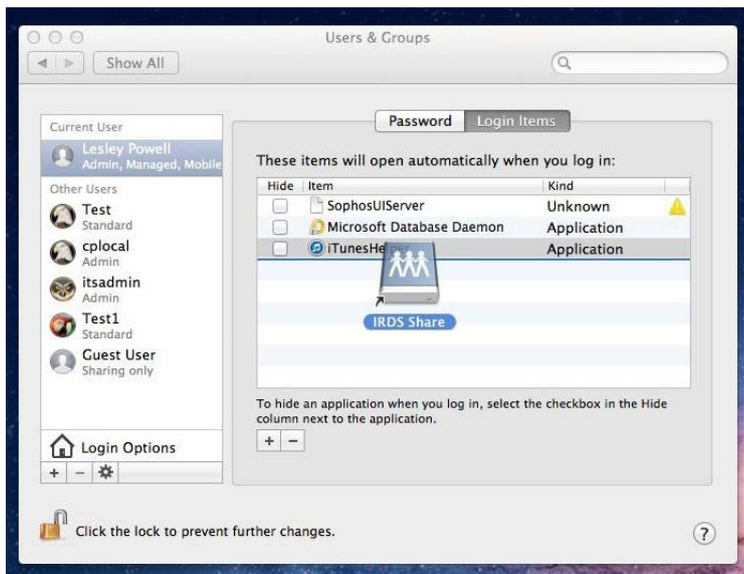
Step three

Check that your **System Preferences** window displays that the lock is now open:

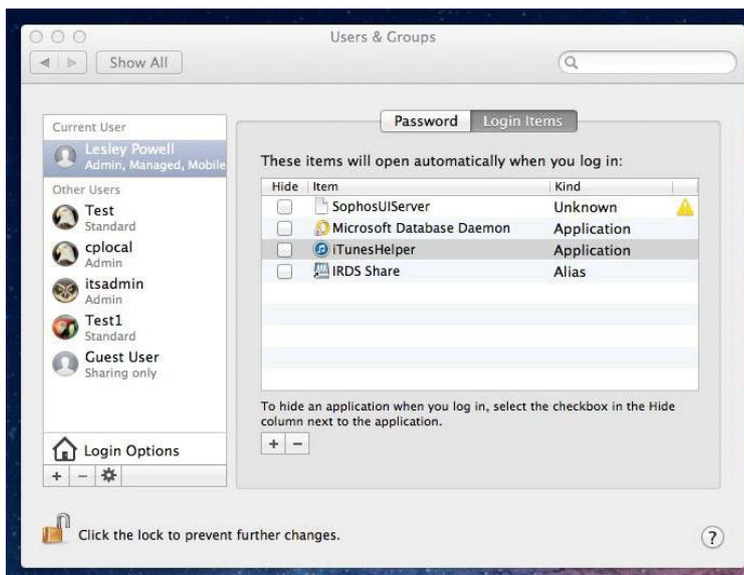


You can now go ahead with the following:

Drag & Drop the drive you have mapped from your Desktop into the **Login Items** list:



Once you have dropped the drive into your **Login Items** it will display in the list:



You are now done!

You can now access the drive via **Finder**, or directly from the **Desktop**