

Setup

- In order to login to SEASnet, you need to be connected to wireless networks on campus



Setup

- In order to login to SEASnet, you need to be connected to wireless networks on campus
- Or login with VPN software
- <https://www.it.ucla.edu/bol/services/virtual-private-network-vpn-clients>



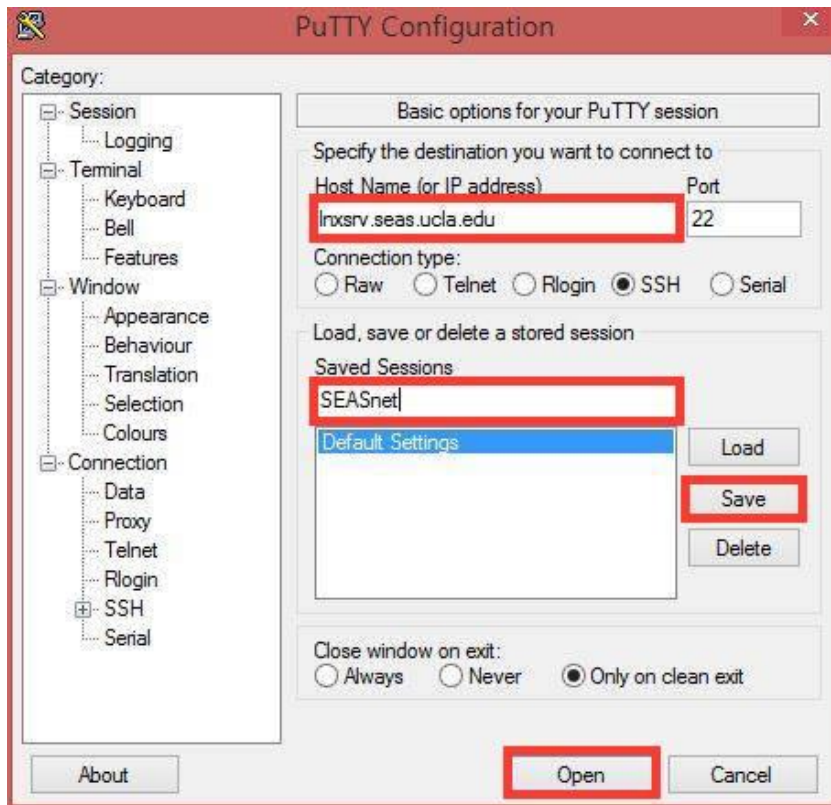
Setup Guide for Windows

- Download Putty
 - <https://the.earth.li/~sgtatham/putty/latest/x86/putty.exe>



Putty

- First Run
 - Type *Inxsrv@seas.ucla.edu* for Host Name
 - Type SEASnet for Saved Sessions
 - Click Save
 - Click Open
 - Type your SEASnet username and password
- Double-click SEASnet under Saved Sessions in the future



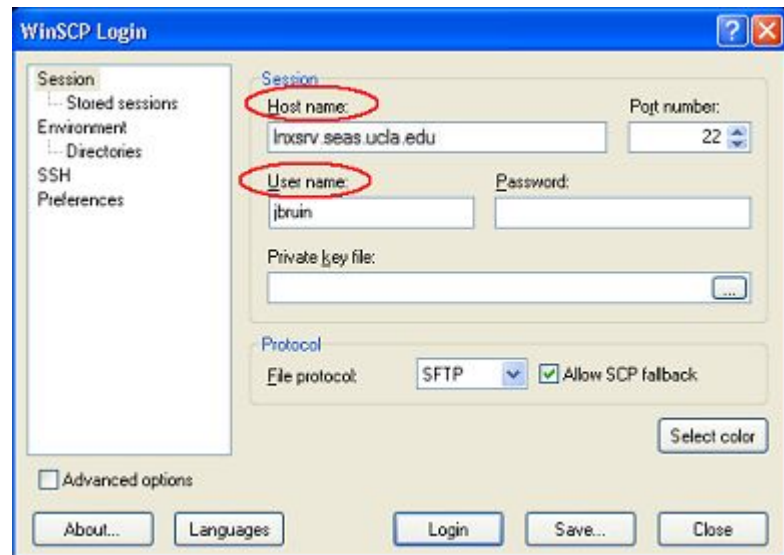
Setup Guide for Windows

- Download WinSCP
 - <http://winscp.net/download/winscp427setup.exe>



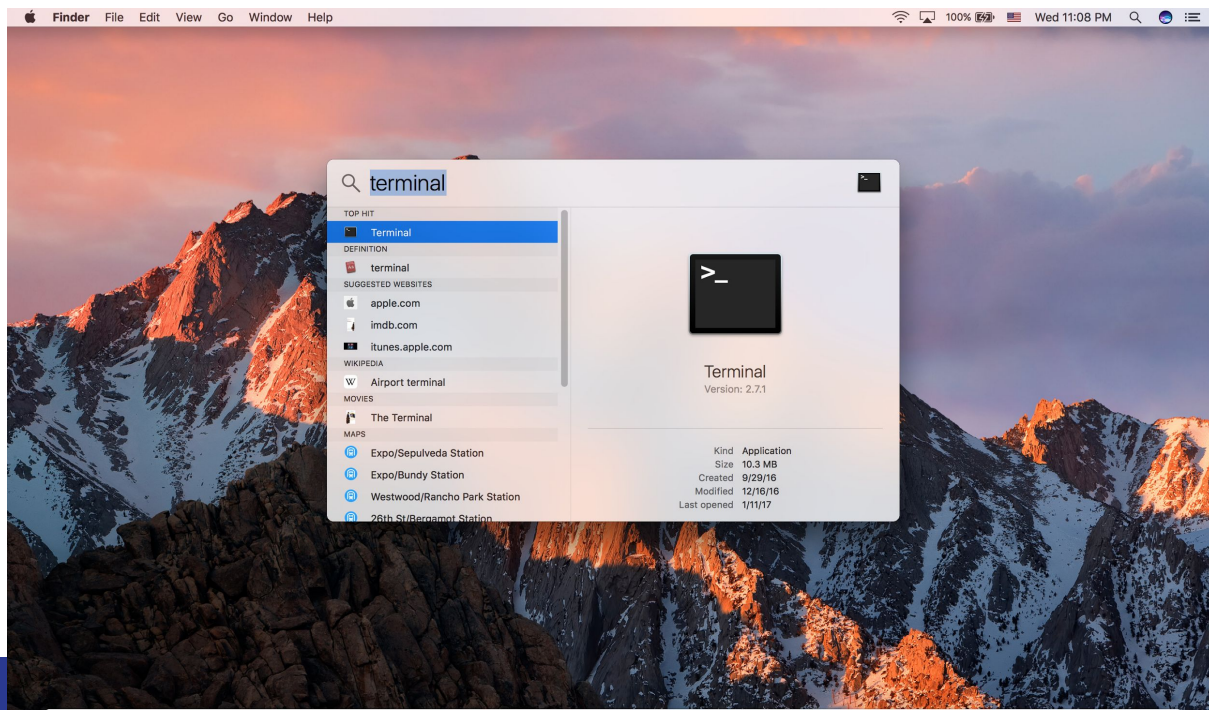
WinSCP

- Type *lnxsrvt.seas.ucla.edu* for Host name
- Type your SEASnet username and password
- Right click a file and select upload or download



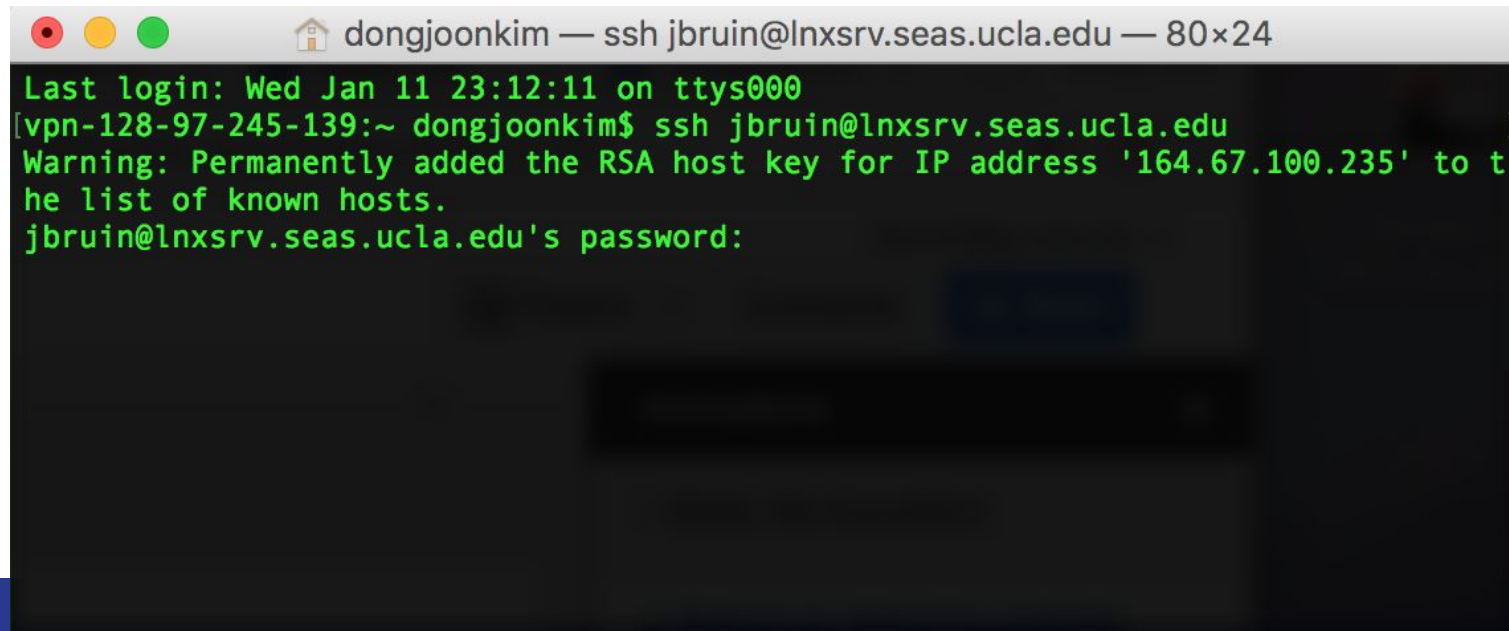
Setup Guide for Mac

- Open Terminal



Terminal

- Type `ssh <SEASnet username>@lnxsrv.seas.ucla.edu`
- Enter your password

A screenshot of a terminal window. The title bar at the top shows three colored window control buttons (red, yellow, green) on the left, a house icon representing the home directory, and the text "dongjoonkim — ssh jbruin@lnxsrv.seas.ucla.edu — 80x24". The terminal content is displayed on a black background with green text. It shows the last login time as "Wed Jan 11 23:12:11 on ttys000". The prompt is "[vpn-128-97-245-139:~ dongjoonkim\$ ssh jbruin@lnxsrv.seas.ucla.edu". Below this, a warning message states: "Warning: Permanently added the RSA host key for IP address '164.67.100.235' to the list of known hosts." The next line shows the prompt "jbruin@lnxsrv.seas.ucla.edu's password:" followed by a blurred area where the password was entered. The bottom right corner of the slide features a decorative geometric pattern with pink and blue triangles.

Setup Guide for Mac

- Download Cyberduck
 - <https://update.cyberduck.io/Cyberduck-5.2.2.21483.zip>



Cyberduck

- Click Open Connection
- Select SFTP (SSH File Transfer Protocol)
- Type *lnxsr.v.seas.ucla.edu* for Server
- Type your username and password
- Click Connect

