Accessing Omega (With X-Windows Support)

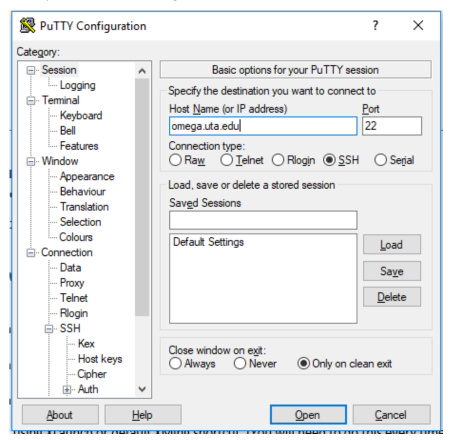
On Linux and Mac

You can access omega with x-windows support using the command in a terminal

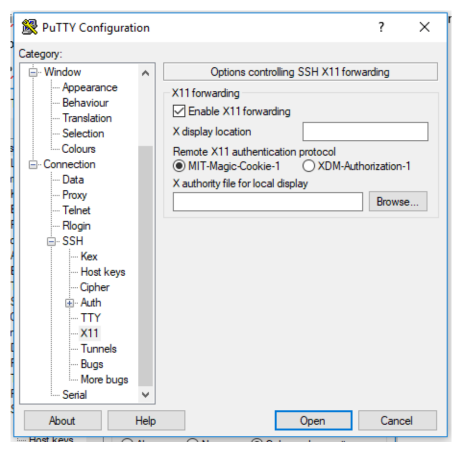
ssh -X <net-id>@omega.uta.edu

On Windows (using PuTTY, XMing and WinSCP)

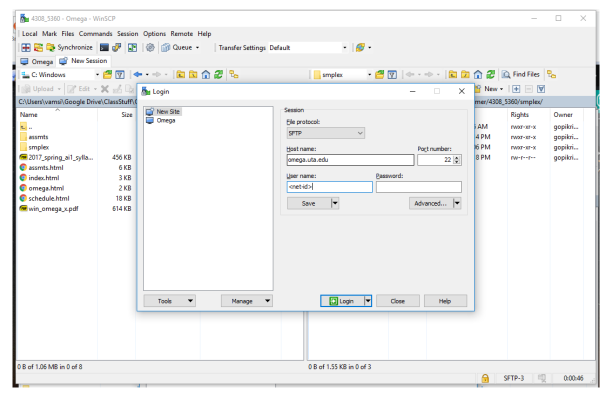
- Download and install PuTTY from http://www.putty.org/
- Download and install XMing from http://sourceforge.net/projects/xming/.
- Download and install WinSCP from https://winscp.net/eng/index.php
- Start XMing using XLaunch or default XMing shortcut. (You will need to do this every time you restart your computer before using PuTTY)
- Startup PuTTY and use omega.uta.edu as hostname and SSH as connection type



In Connection → SSH → X11, Enable X11 Forwarding

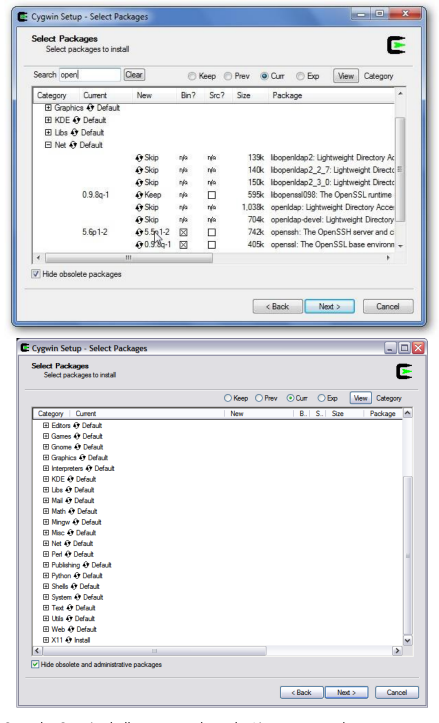


- Click open and login using net-id and password.
- To transfer files to omega, use WinScp



On Windows (using Cygwin)

- Download Cygwin setup from http://www.cygwin.com/.
- During the package selection screen in installation make sure to select openssh in Net subcategory and the X11 subcategory are installed



• Start the Cygwin shell prompt and use the Linux commands to connect.