SSH X11 Forwarding - Running GUI Applications remotely

For Linux users:

Open Terminal.

Type:

ssh -Y YOUR_USERNAME@cseX11.cse.csusb.edu

After typing your password, you will be connected to the School of CSE through a SSH connection. You may run commands through your terminal, and any graphical applications will open windows on your computer.

For Mac Users:

Run "Applications > Utility > Xterm"

Type:

ssh -Y YOUR_USERNAME@cseX11.cse.csusb.edu

After typing your password, you will be connected to the School of CSE through a SSH connection. You may run commands through your terminal, and any graphical applications will open windows on your computer.

For Windows Users:

Windows users need to install Xming, an X server to handle local display, and a secure shell program.

Putty can be downloaded from here.

Xming can be downloaded from here.

Configure Putty

- 1. Add Hostname: cseX11.cse.csusb.edu
- 2. Switch Protocol to SSH
- 3. Type name of session in saved sessions
- 4. Click 'Save'
- 5. Expand the 'SSH' tab from the 'Category' list
- 6. Choose 'X11' from 'SSH' list
- 7. Check 'Enable X11 Forwarding'
- 8. Choose 'Session' From 'Category' list
- 9. Select the session you saved in step 4
- 10. Click 'Save'

Connecting on Windows

Connecting

- 1. Start Xming
- 2. Start Putty
- 3. Double click on the saved session you want.
- 4. Enter username and password.

You are now connected to the School of CSE through a SSH connection. You may run commands through your terminal, and any graphical applications will open windows on your computer.