

VNC Instruction for OS X

1. Go to <https://github.com/TigerVNC/tigervnc/releases> and click on the binaries link of the latest version. Choose the latest “.dmg” file to download.
2. Double-click on the file you just downloaded to start the installation of TigerVNC. After the installation is completed, it will create an icon.



3. Open “**Terminal**” and type the following command:

```
ssh -L 5900:localhost:5900 username@csevnc.cse.csusb.edu  
(Note: Replace “username” with your “Coyote ID”)
```

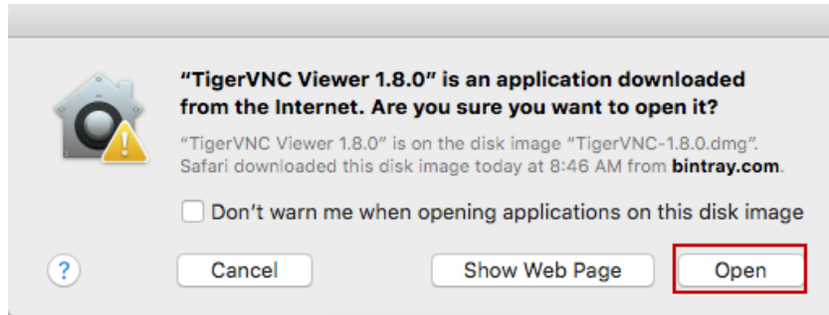
4. If this is the first time you connect to VNCserver, you may see the following message. Type “**yes**” and hit “**Enter**” to continue.

```
The authenticity of host 'csevnc.cse.csusb.edu (139.182.154.19)' can't be established.  
ECDSA key fingerprint is SHA256:kE/TC+eCsG5IZLu1lH686GDJceydUYEIRsbNQUFhj7c.  
ECDSA key fingerprint is MD5:17:f1:07:a1:64:c9:d4:76:d3:c6:db:00:ca:b4:d6:15.  
Are you sure you want to continue connecting (yes/no)? yes
```

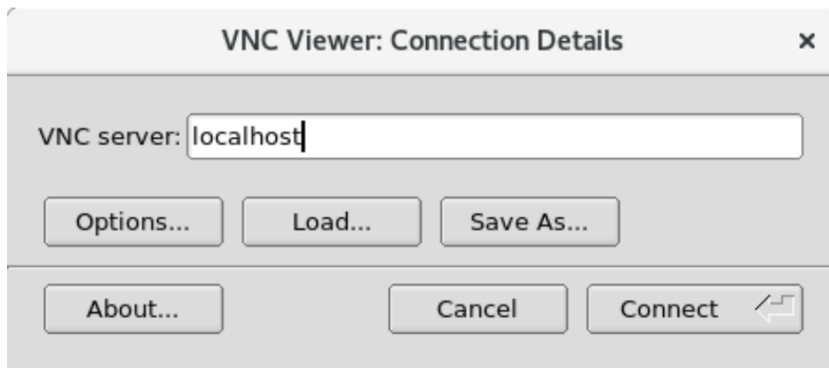
5. Next, type in your “**Coyote password**” and hit “**Enter**”.

```
#####  
#                                                                 #  
#          #####          ##          ##          #####          #  
#          ##          ##          ##          ##          ##          ##          ##          #  
#          ##          ##          ##          ##          ##          ##          ##          #  
#          ##          #####          ##          ##          #####          #  
#          ##          ##          ##          ##          ##          ##          ##          #  
#          ##          ##          ##          ##          ##          ##          ##          #  
#          #####          #####          #####          #####          #  
#                                                                 #  
#          >> Please Login with Your Coyote ID & Coyote Pass <<          #  
#                                                                 #  
#####  
Password: █
```

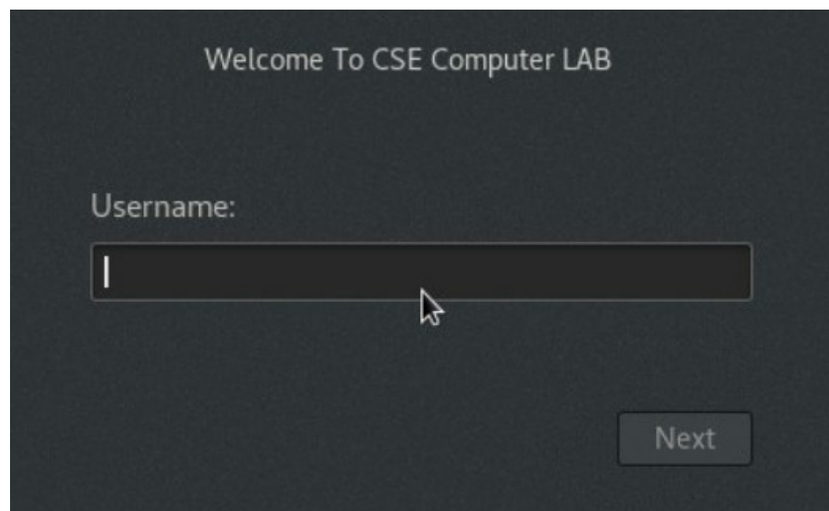
6. Double-click on “TigerVNC” icon in Step 3, it will show the following message. Click “**Open**” to continue.



7. At “VNC server” box, type “**localhost**”, and click “**Connect**”.



8. Next, you will see the login screen of Linux computer. Type your “**Coyote ID**” as Username and “**Coyote password**” as password to login.



9. After you are done with your work, go back to the “Terminal” and type “**exit**” to terminate the connection.
(Note: This step is MANDATORY)