VNC Instruction for GNU/Linux

- 1. Install "TigerVNC Viewer". You can get it with package manager command line as below:
 - On Ubuntu / Mint / Debian sudo apt-get install vncviewer
 - On Fedora / CentOS / Scientific Linux sudo yum install tigervnc
 - On Arch Linux sudo pacman -Syy tigervnc



- Open "Terminal", and ssh to "csevnc.cse.csusb.edu" using the following command: ssh -L 5900:localhost:5900 <YourCoyoteID>@csevnc.cse.csusb.edu (Note: Replace "<YourCoyoteID>" with your Coyote ID)
- 3. If this is the first time you remote access to this server, you may see the following information. When you see that, just type "**yes**" and hit "Enter".

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

4. Type in your **Coyote password** and hit Enter.

####	#####	######	####	######	#####	#####	4#####	+#####	#####	+######	####	#####	##
#													#
#		#####	##	####	##	##	##	####	###	######	##		#
#		##	##	##	##	##	##	##	##	##	##		#
#		##		##		##	##	##		##	##		#
#		##		####	##	##	##	####	###	######	##		#
#		##			##	##	##		##	##	##		#
#		##	##	##	##	##	##	##	##	##	##		#
#		#####	##	####	##	####	####	####	###	######	##		#
#													#
#	>>	Please	e Lo	ogin w	/ith	Your	Coyot	te ID	& Co	oyote P	ass	<<	#
#													#
####	#####	######	####	######	#####	#####	4#####	+#####	#####	+######	####	#####	##
Pass	sword	1:											

- 5. Open TigerVNC Viewer. Here are 2 ways to open it:
 - From Application: Click on the icon shown in the applications list.
 - From command line: Keep the current terminal tab from Step 2 open, and open a new tab or a new terminal window. Then, run command **vncviewer** in the new tab or window.

6. In the pop-up window, type in "localhost", then hit Enter (or click on "Connect").

V	NC Viewer: Connection Details	×
VNC server: loca	lhost)
Options	Load Save As	
About	Cancel Connect <]

(The pop-up window may vary depending on the distribution of Linux system)

7. Now you should see the GUI of the remote computer. Login with your **Coyote ID** as **Username** and **Coyote password** as **Password**.

We	lcome To	CSE Compu	iter LAB	
Username:				
		\$		
				Novt

8. Once you have done your work, close the VNC viewer window, and run command **exit** in the terminal tab from Step 2 to log out from the remote server.