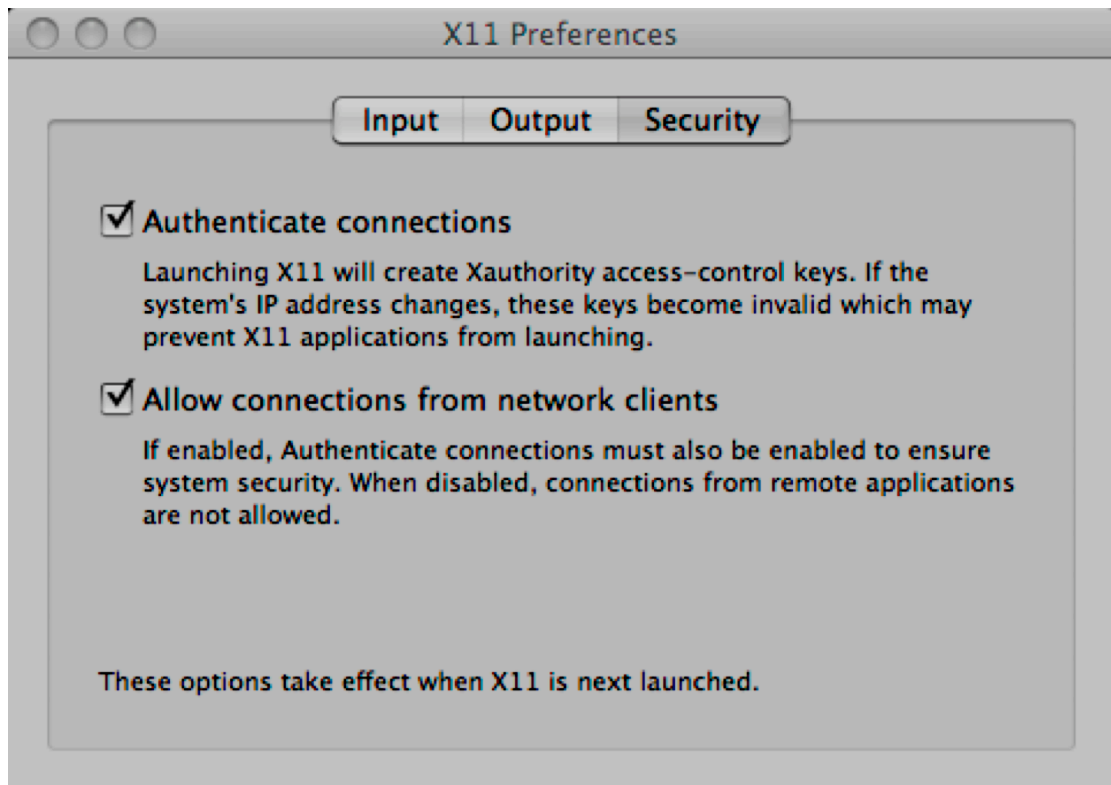


Using X11 on Mac OS X 10.5 (Leopard) On SOC Network

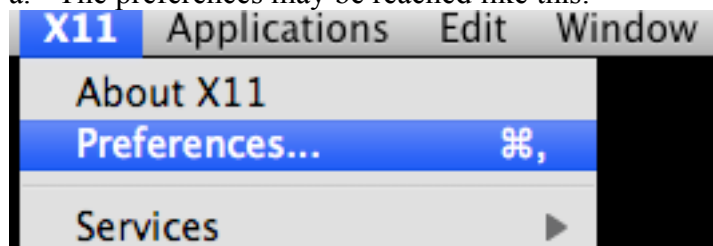


You may use Terminal or X11 that is installed by default. For this demo I am using the X11 application.

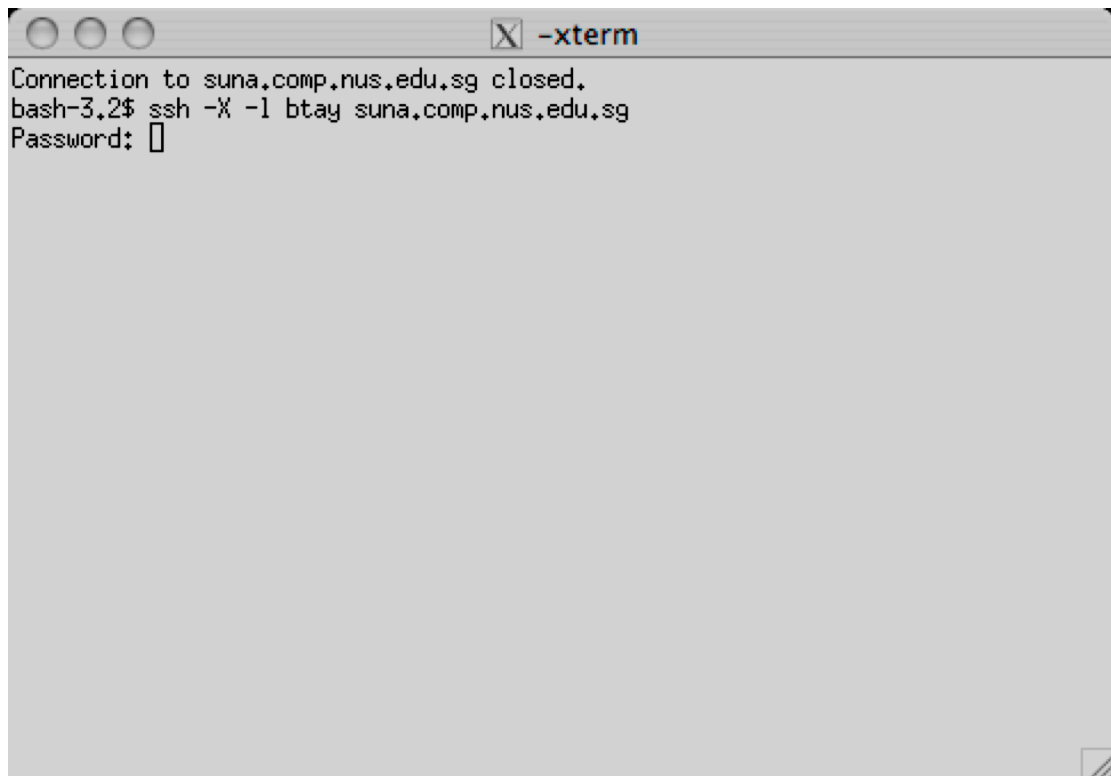
1. Before you start, ensure the preferences are set.



- a. The preferences may be reached like this:

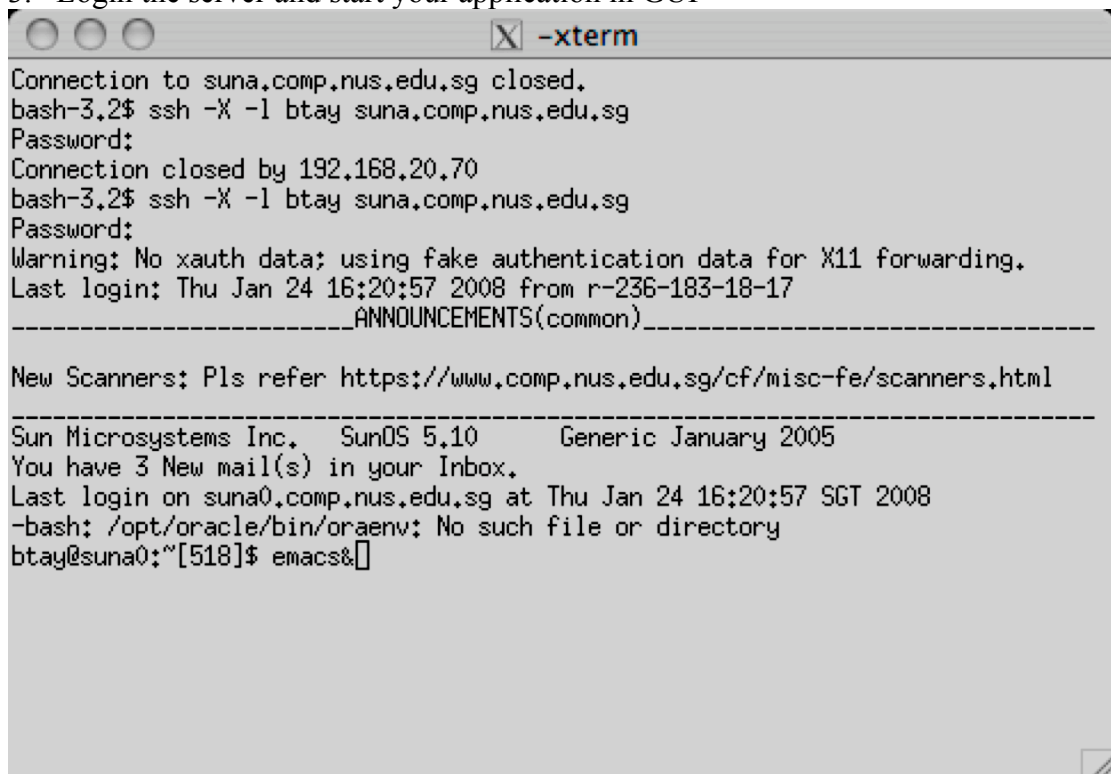


2. Open X11 application and connect to the server you want, using the following command `ssh -X -l <username> <host>`.
Note that the arguments are -X (capital X) and -l (non-capital ell)



```
Connection to suna.comp.nus.edu.sg closed.
bash-3.2$ ssh -X -l btay suna.comp.nus.edu.sg
Password: 
```

3. Login the server and start your application in GUI



```
Connection to suna.comp.nus.edu.sg closed.
bash-3.2$ ssh -X -l btay suna.comp.nus.edu.sg
Password:
Connection closed by 192.168.20.70
bash-3.2$ ssh -X -l btay suna.comp.nus.edu.sg
Password:
Warning: No xauth data; using fake authentication data for X11 forwarding.
Last login: Thu Jan 24 16:20:57 2008 from r-236-183-18-17
-----ANNOUNCEMENTS(common)-----
New Scanners: Pls refer https://www.comp.nus.edu.sg/cf/misc-fe/scanners.html
-----
Sun Microsystems Inc. SunOS 5.10 Generic January 2005
You have 3 New mail(s) in your Inbox.
Last login on suna0.comp.nus.edu.sg at Thu Jan 24 16:20:57 SGT 2008
-bash: /opt/oracle/bin/oraenv: No such file or directory
btay@suna0:~[518]$ emacs&
```

