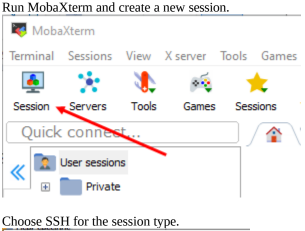
The following instructions are prepared using MobaXterm (a free software). Any tools that provide SSH and X11 forwarding should also work. However, we recommend using MobaXterm. If you are using a Mac laptop, we suggest utilizing the computer in Lab ECSS 2.104A, as it is equipped with MobaXterm.

Use MobaXterm to connect to the server

Download and install MobaXterm.



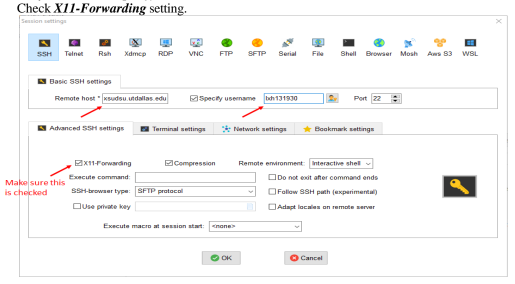
Choose SSH for the session type.

Session settings

SSH Telnet Rsh Xdmcp RDP

Secure Shell (SSH) session

Put xsudsu.utdallas.edu in Remote host. Put your NetID in Specify username.



Click **OK** and double click that session you just created.

Enter Your UTD password.

```
• MobaXterm 20.2 •
                      (SSH client, X-server and networking tools)
        ➤ SSH session to lxh131930@xsudsu.utdallas.edu

    SSH compression : 

    SSH-browser

                                       (remote display is forwarded through SSH)

    X11-forwarding : ✓

            DISPLAY
                                      (automatically set on remote server)
        For more info, ctrl+click on help or visit our website
Welcome to Ubuntu 14.04.5 LTS (GNU/Linux 4.4.0-112-generic x86_64)
 * Documentation: <a href="https://help.ubuntu.com/">https://help.ubuntu.com/</a>
313 packages can be updated.
262 updates are security updates.
New release '16.04.6 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
Your Hardware Enablement Stack (HWE) is supported until April 2019.
Last login: Tue May 26 14:06:12 2020 from utdvpn-10-50-123-3.utdallas.edu
lxh131930@xsuds:~$ ■
```

You should be able to log in as the above.

Then, type "ssh -X %yourNetId%@192.168.0.14" Replace "%yourNetId%" with your NetId.

```
Register this system with Red Hat Insights: insights-client --register
Create an account or view all your systems at https://red.ht/insights-dashboard
Last login: Tue Jan 30 15:53:14 2024 from 10.176.216.114

30007@xsudsu:~$ ssh -X : 1 0007@192.168.0.14
```

Hit enter, the system will request the password.

Enter the initial password: "changepasswd" to access the project server.

```
Department of Computer Science
University of Texas at Dallas

Pursuant to Texas Administrative Code 202:

(1) Unauthorized use is prohibited;

(2) Usage may be subject to security testing and monitoring;

(3) Misuse is subject to criminal prosecution; and

(4) No expectation of privacy except as otherwise provided by applicable privacy laws.

/@192.168.0.14's password: ■
```

Once you access the project server successfully, run "ls", you should be able to see the Project-1 folder under your directory.