

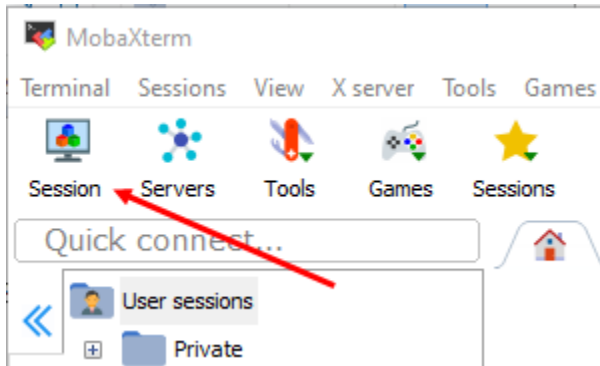
The following instructions are prepared using MobaXterm (a free software).

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.

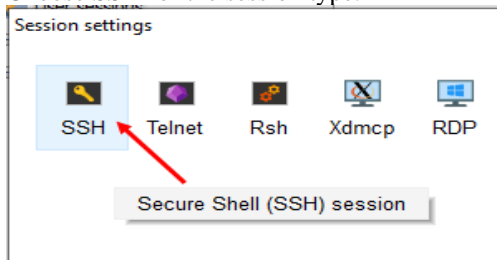
### Use MobaXterm to connect to the server

Download and install [MobaXterm](#).

Run MobaXterm and create a new session.



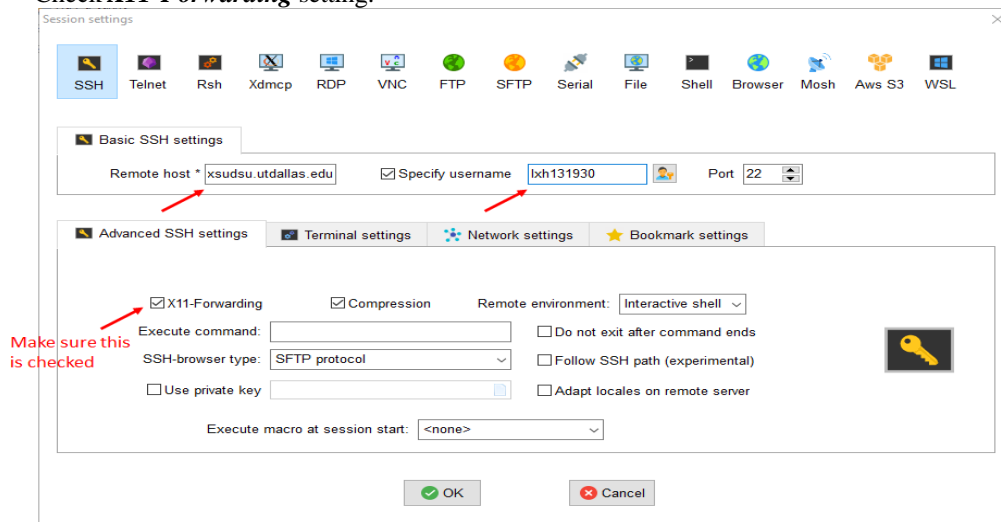
Choose SSH for the session type.



Put *xsudsu.utdallas.edu* in **Remote host**.

Put your **NetID** in **Specify username**.

Check **X11-Forwarding** setting.



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      : ✓
• X11-forwarding   : ✓ (remote display is forwarded through SSH)
• 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:  https://help.ubuntu.com/

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
00007@xsudsu:~$ ssh -X 00007@192.168.0.14
```

Hit enter, the system will request the password.

Enter the initial password: “changepasswd” to access the project server.

```
00007@xsudsu:~$ ssh -X 00007@192.168.0.14
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.

00007@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.

```
00007@192.168.0.14:~$ ls
examples.desktop Project-1
```