Accessing CSCE servers from MAC (Apple)

Remember, if you're off campus, you need to start VPN first:

If you are working from home, i.e., not connected to the UNT network, you need to first connect to the UNT network via Cisco VPN client. You can download and install Cisco AnyConnect VPN client software from the following location:

https://aits.unt.edu/support/vpn

UNT system campus VPN guide:

https://itss.untsystem.edu/sites/default/files/campus_vpn.pdf

After installation, you will need to enter your EUID and password and approve Multi-Factor Authentication (MFA) using the DUO application to start the VPN connection. You can also find these steps in "Accessing CSE Servers.pdf" in the canvas course.

Instead of using PuTTy -

1. Open Terminal:

```
pacificfog — -zsh — 80×24

Last login: Wed Jan 22 13:20:27 on ttys000
(base) pacificfog@dynamic-10-125-175-51 ~ % ■
```

2. Type in the following line (make sure to replace yellow part with your own EUID:

ssh pn0161@cell06-cse.eng.unt.edu

3. Enter your own password (it may not be seen while you're typing it):

```
pacificfog — ssh pn0161@cell06-cse.eng.unt.edu — 80×24

Last login: Wed Jan 22 13:20:27 on ttys000

[(base) pacificfog@dynamic-10-125-175-51 ~ % ssh pn0161@cell06-cse.eng.unt.edu (pn0161@cell06-cse.eng.unt.edu) Password:
```

Instead of using WinSCP -

- 1. Download program FileZilla: https://filezilla-project.org/
- 2. As Host, use any of the CSE servers: cell01-cse.eng.unt.edu cell02-cse.eng.unt.edu cell03-cse.eng.unt.edu etc.
- 3. Enter your EUID and password:
- 4. As Port please enter 22.
- 5. Click Quickconnect.



