

How to Connect to the Linux Server

Prof. Seokin Hong

Kyungpook National University

Fall 2018

Some information

- **Server IP address** : 155.230.88.6
- **Username** : sStudent_id
 - ex. Username is **s201410010** if your student id is 201410010
- **Password** : sStudent_id
 - ex. Password is **s201410010** if your student id is 201410010
 - Please change your password with **passwd** shell command!!

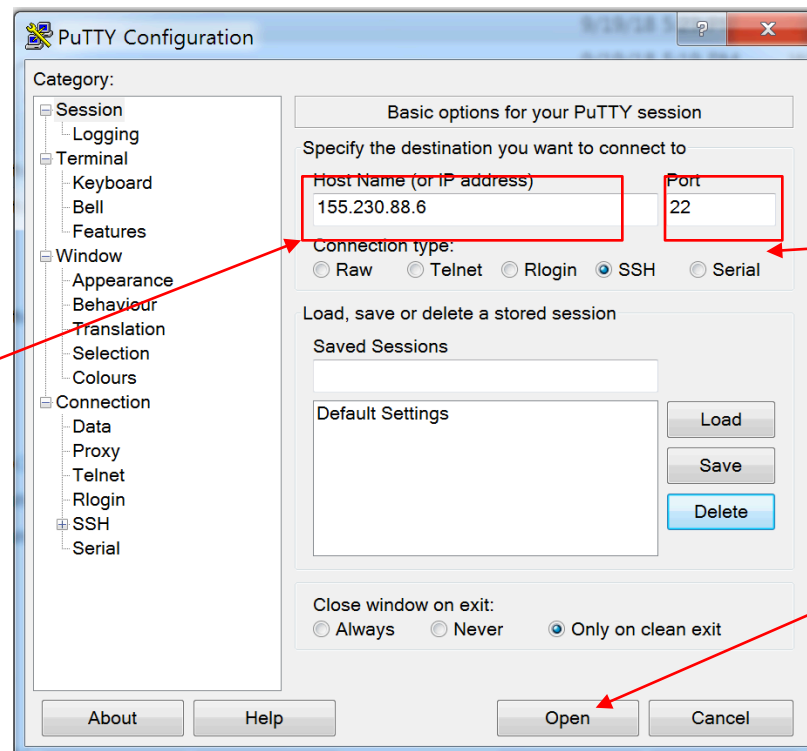
Login from Window

■ Install PuTTY

- You can download PuTTY from the following link
 - <https://www.putty.org/>

■ Run PuTTY

**IP address should be
155.230.88.6**

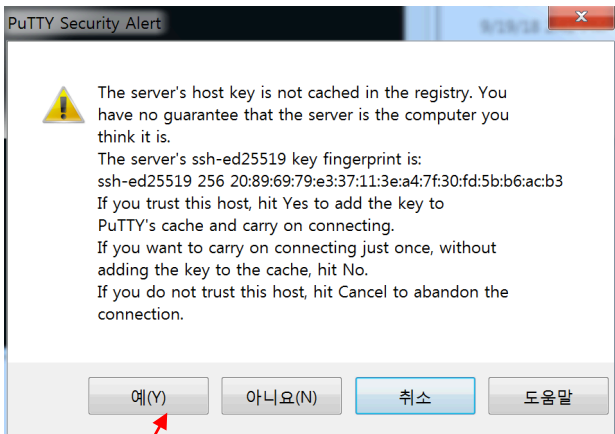


Port should be 22

Click “Open”

Login from Window

■ Run PuTTY



Click "Yes"

Your username (e.g., s201411000)



Your password
(e.g., s201411000)

Login from MacOS or Linux

■ Run Terminal

Your username (e.g., s201411000)



A terminal window titled 'seokin — seokin@compasslab1: /home — ssh s201411000@155.230.88.6 — 96x' is shown. The terminal displays the following commands and output:

```
seokin@seokins-MacBook-Pro:~$ clear
seokin@seokins-MacBook-Pro:~$ ssh s201411000@155.230.88.6
s201411000@155.230.88.6's password: ?
```

Three red arrows point to specific parts of the terminal output:

- An arrow points from the text 'Your username (e.g., s201411000)' to the username 's201411000' in the SSH command.
- An arrow points from the text 'IP Address of the Linux server' to the IP address '155.230.88.6' in the SSH command.
- An arrow points from the text 'Your password (e.g., s201411000)' to the password prompt 's201411000@155.230.88.6's password: ?'.

IP Address of the Linux server

Your password (e.g., s201411000)

Change your password!!!

- Run **passwd** shell command to change your password

```
s1234567@155.230.88.6's password:
Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-29-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch

75 packages can be updated.
0 updates are security updates.

*** System restart required ***
Last login: Wed Sep 19 17:04:10 2018 from 1.210.106.246
s1234567@compasslab1:~$ ls
examples.desktop
s1234567@compasslab1:~$ passwd
```

Your new password

Your current password (e.g., s201411000)

```
SECURING@SECURING-MACBOOK-PRO:~$ ssh s1234567@155.230.88.6
s1234567@155.230.88.6's password:
Permission denied, please try again.
s1234567@155.230.88.6's password:
Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-29-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch

75 packages can be updated.
0 updates are security updates.

*** System restart required ***
Last login: Wed Sep 19 17:04:10 2018 from 1.210.106.246
s1234567@compasslab1:~$ ls
examples.desktop
s1234567@compasslab1:~$ passwd
Changing password for s1234567.
(current) UNIX password:
Enter new UNIX password:
```

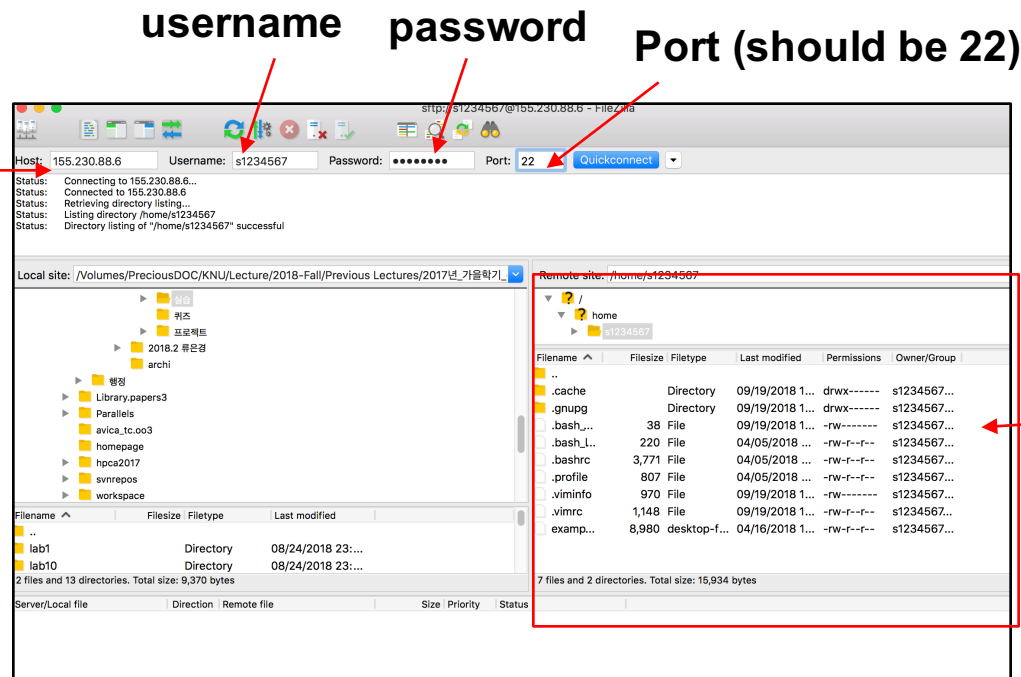
Copy your files from the Linux server to your local computer

■ Install Filezilla client

- Download from the following link
 - <https://filezilla-project.org/>

■ Run Filezilla

IP address of
the Linux server
(155.230.88.6)



You can explore
and copy files from
the server to your
local computer