LAB₀

How to use Linux Server

Your Mission:

Learn to submit your lab files to our server.

Details:

- 1. Log in the server by puTTy and change your password.
- 2. Connect to the server by FileZilla with SFTP protocol and upload some files.

Some Information:

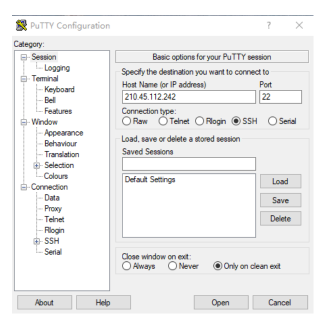
1. IP: 210.45.112.242 Port: 22

2. Username: (your student ID with lower case letters)

3. Password: (your student ID with lower case letters)

For Example:

1. The puTTy



2. Enter username and password

```
# 210.45.112.242 - PuTTV — — X

# login as: pb18061335
# pb18061335@210.45.112.242's password: [
```

3. Successful!

```
pb18061335@acsa edu: ~
                   https://ubuntu.com/advantage
  Support:
 System information as of Sun Oct 27 18:35:12 UTC 2019
                                  Processes:
                                                          435
 System load:
                 0.0
 Usage of /home: 0.0% of 6.49TB
                                   Users logged in:
                                   IP address for enslf0: 210.45.112.242
 Memory usage: 4%
 Swap usage:
                 0%
 * Kata Containers are now fully integrated in Charmed Kubernetes 1.16!
  Yes, charms take the Krazy out of K8s Kata Kluster Konstruction.
    https://ubuntu.com/kubernetes/docs/release-notes
 * Canonical Livepatch is available for installation.
  - Reduce system reboots and improve kernel security. Activate at:
    https://ubuntu.com/livepatch
48 packages can be updated.
0 updates are security updates.
Last login: Sun Oct 27 18:32:20 2019 from 114.214.161.43
pb18061335@acsa edu:~$ 🗌
```

4. Change your password.

```
Last login: Sun Oct 27 18:32:20 2019 from 114.214.161.43
pb18061335@acsa_edu:~$ passwd
Changing password for pb18061335.
(current) UNIX password:
```

5. Successful!

```
pb18061335@acsa_edu:~$ passwd
Changing password for pb18061335.
(current) UNIX password:
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
pb18061335@acsa_edu:~$
```

6. The FileZilla.

