



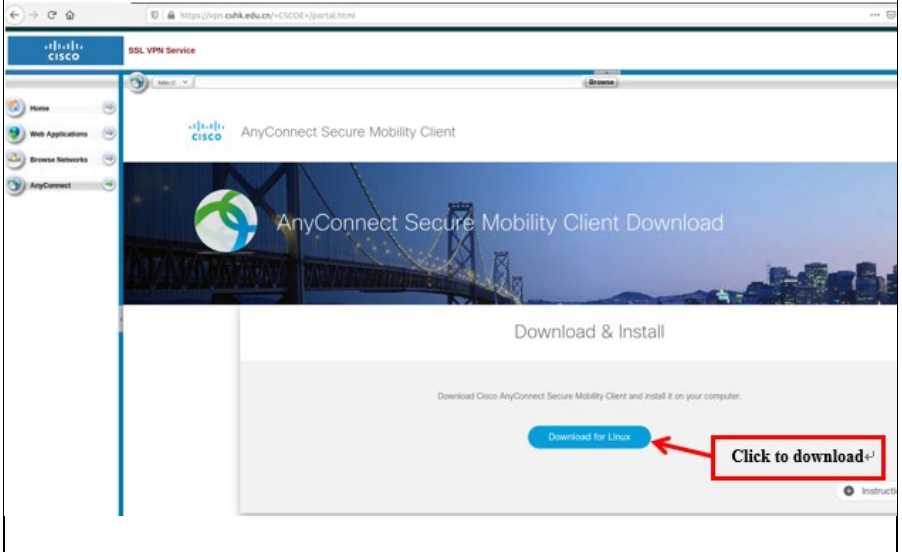
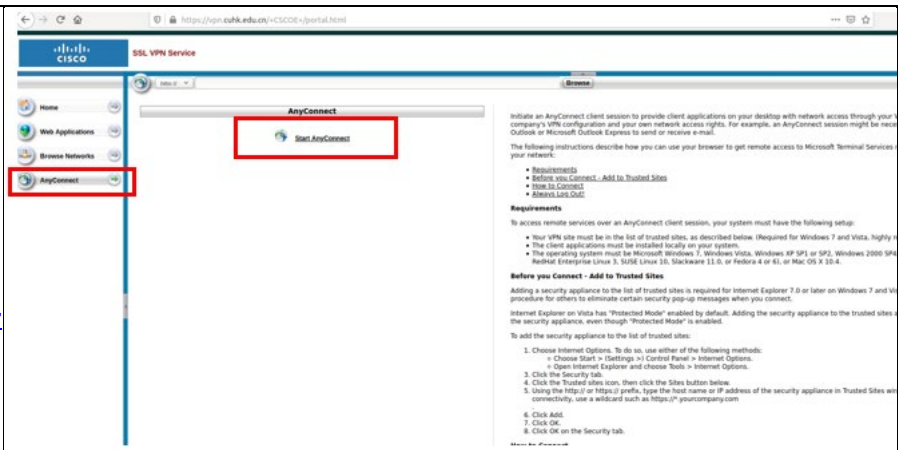
Setup SSL VPN: Ubuntu

[Ver. 3.0]

1. Open <https://vpn.cuhk.edu.cn>, and enter your **CUHK(SZ) account and password** to login. Then the system can identify relevant client software to download. Or you can download on the SharePoint:

Download Link:

<https://sp16.cuhk.edu.cn/itsc/Students%20Public%20Documents/Forms/AllItems.aspx?RootFolder=%2Fitsc%2FStudents%20Public%20Documents%2FSoftware&FolderCTID=0x0120008B01EF5DC7EFC24799B7B0A33D9B15A5&View=%7B98865197%2D099A%2D4319%2DAE4E%2D752BE6927B0F%7D>



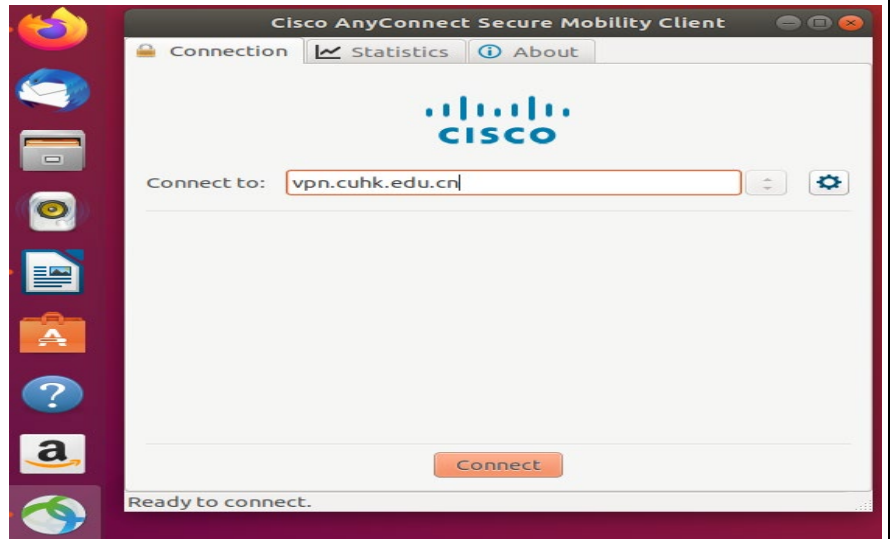
2. Use the commands below to install AnyConnect.

```
vpn@thinkpad:~/Downloads$ ls
anyconnect-linux64-4.8.01090-core-vpn-webdeploy-k9.sh
vpn@thinkpad:~/Downloads$ sudo chmod 777 anyconnect-linux64-4.8.01090-core-vpn-webdeploy-k9.sh
vpn@thinkpad:~/Downloads$ sudo ./anyconnect-linux64-4.8.01090-core-vpn-webdeploy-k9.sh
Installing Cisco AnyConnect Secure Mobility Client...
Extracting installation files to
/tmp/vpn.yjaXbP/vpninst640268574.tgz...
Unarchiving installation files to
/tmp/vpn.yjaXbP...
Starting Cisco AnyConnect Secure Mobility Client Agent...
Done!
```

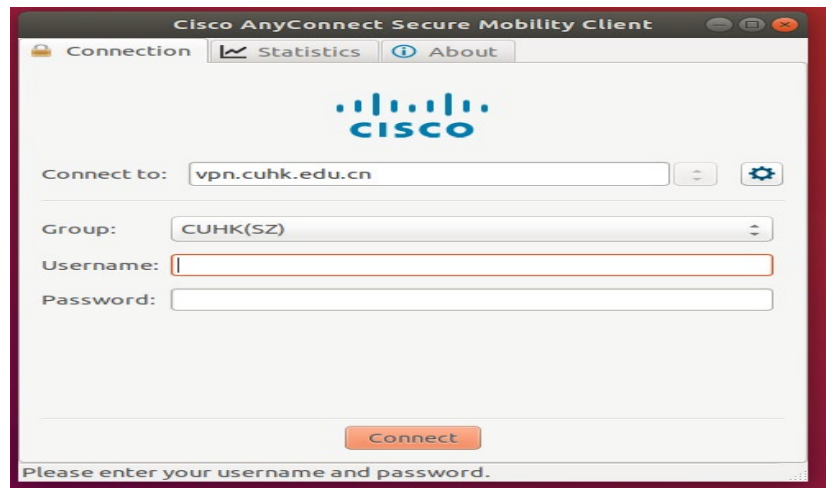
```
vpn@thinkpad:~/Downloads$ ls
anyconnect-linux64-4.8.01090-core-vpn-webdeploy-k9.sh
vpn@thinkpad:~/Downloads$ sudo chmod 777 anyconnect-linux64-4.8.01090-core-vpn-webdeploy-k9.sh
vpn@thinkpad:~/Downloads$ sudo ./anyconnect-linux64-4.8.01090-core-vpn-webdeploy-k9.sh
Installing Cisco AnyConnect Secure Mobility Client...
Extracting installation files to /tmp/vpn.yjaXbP/vpninst640268574.tgz...
Unarchiving installation files to /tmp/vpn.yjaXbP...
Starting Cisco AnyConnect Secure Mobility Client Agent...
Done!
```



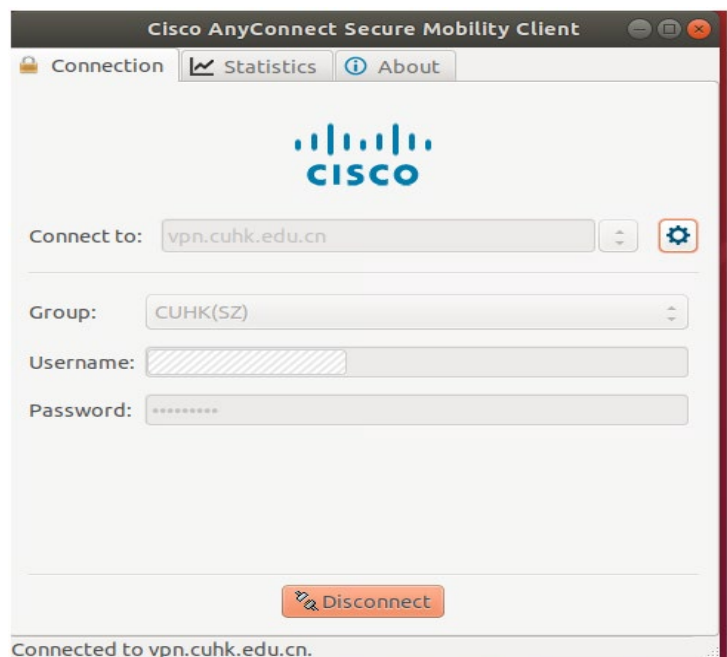
3. After install AnyConnect successfully, then find the AnyConnect icon on the desktop, and start the **AnyConnect** client. Enter the server address: **vpn.cuhk.edu.cn** and click **Connect**.



4. Enter your username and password, then click **Connect**.

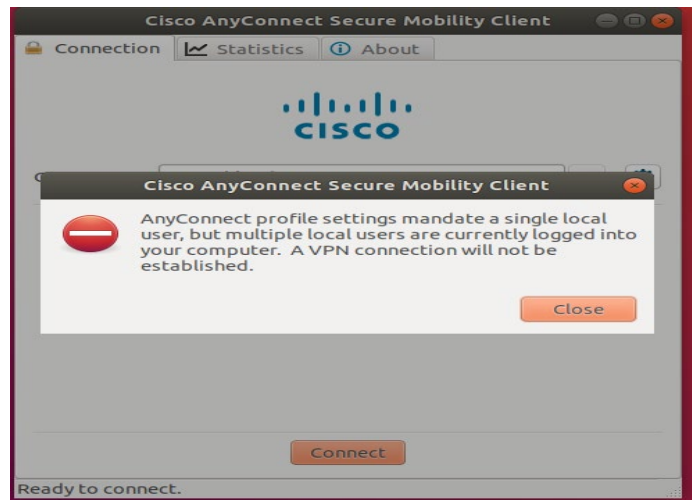


5. Finish.





6. When the VPN connection is established, it's not allowed more than one user logs in locally or remotely. You may see the following error occurs.



7. When you don't use VPN, you can open Terminal, use the commands below:
`sudo /opt/cisco/vpn/bin/vpn_uninstall.sh` to uninstall AnyConnect.

```
vpn@thinkpad:/opt/cisco/vpn/bin$ sudo ./vpn_uninstall.sh
[sudo] password for vpn:
Uninstalling Cisco AnyConnect Secure Mobility Client...
Successfully removed Cisco AnyConnect Secure Mobility Client from the system.
vpn@thinkpad:/opt/cisco/vpn/bin$
```