How to Login-Logout Linux

1) Turn on the power

Please turn on the display first and then turn on the PC. The PC is put under the desk, please push the power button.

This VLSI Design Center is shared and managed jointly by both departments of Information and Communications(ICT), and Electrical and Electronic Engineering(EEE). The PC on the desk is owned by EEE, please do not touch it. The display is shared by both but both the keyboard and the mouse are separated. Be sure to use the ones inside the drawer which are connected to the PC under the desk.

2) Login

When turning on the PC, the PC starts up as an X terminal and the login screen is displayed as shown in Fig. 1. Please enter your User Name as shown in Fig. 1 and then enter the password as shown in Fig. 2.

![Login Screen](image)

Fig. 1 Login Step 1: enter the user name, then click “login”
Fig. 2 Login Step 2: enter the password, then click “login”

If the display is shown as Fig. 3. Please click Cancel and then the display should be shown as Fig. 4.

Fig. 3 Login step 3: click “cancel”, skip to login screen
3) **How to open a terminal**

Right click the mouse and click the open a terminal on the popup window as shown in Fig. 5

---

**Fig. 4 Login Step 4: login successfully**

**Fig. 5 Open a terminal: right click, and then click “open a terminal”**
4) How to close the terminal

Please enter “exit” to close the terminal
5) **How to logout**

   a) Please exit the CAD tool, browser and editor from the menu. If you log out in an abnormal way, you may get a trouble when you log in next time.

   b) Click "System" at the top left of the screen to display the menu, and then click "Log Out".

   c) Confirm that you have returned to the login screen. Pressing the power button on the PC shortly, then, X terminal shutdown will start and the power will be turned off. Please don’t forget to turn off the PC and the display before you leave.

![Logout](image)

Fig. 8 Logout: Click "System" at the top left of the screen, and then click "Logout"