

前瞻積體電路設計實驗室 – 使用方法與規則

Electronic Engineering High Performance Computing (EEHPC)

Advisor: Prof. Chen-Yi Lee 李鎮宜 cylee@nycu.edu.tw

Author: Lin-Hung Lai 賴林鴻 <u>Ihlai@ieee.org</u>

Sep. 15, 2023



工作站 Workstation



工作站硬體資訊 Workstation Hardware Information



| | NYCU EE High Performance Computing (Genral Purpose) | | | | | | |
|---------|---|---------------------------------|--------|-----------------|------|--|--|
| Туре | Host | CPU @ Clock (Core Numbers) | Memory | os | SSD | | |
| Data | ee20 | AMD EPYC™ 7543 @ 2.80GHz (128) | 256G | CentOS 7.9 | 185T | | |
| General | ee21 | AMD EPYC™ 7763 @ 2.45GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee22 | AMD EPYC™ 7763 @ 2.45GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee23 | AMD EPYC™ 7763 @ 2.45GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee24 | AMD EPYC™ 7763 @ 2.45GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee25 | AMD EPYC™ 7713 @ 2.00GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee26 | AMD EPYC™ 7713 @ 2.00GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee27 | AMD EPYC™ 7713 @ 2.00GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee28 | AMD EPYC™ 7713 @ 2.00GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee29 | AMD EPYC™ 7773X @ 2.2GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| General | ee30 | AMD EPYC™ 7773X @ 2.2GHz (256) | 1024G | CentOS 7.9 | 7.3T | | |
| TA/RA | ee31 | AMD EPYC™ 7573X @ 2.95GHz (128) | 512G | CentOS 7.9 | 7.3T | | |
| TA/RA | ee32 | AMD EPYC™ 7573X @ 2.95GHz (128) | 512G | CentOS 7.9 | 7.3T | | |
| TA/RA | ee33 | Intel i7-12700 @ 4.9GHz (20) | 64G | CentOS 8 Stream | 1 T | | |
| TA/RA | ee34 | Intel i7-12700 @ 4.9GHz (20) | 64G | CentOS 8 Stream | 1 T | | |
| TA/RA | ee35 | Intel i7-12700 @ 4.9GHz (20) | 64G | CentOS 8 Stream | 1 T | | |



工作站使用說明 Server Usage

• 使用原則 Policy

- 1. 每位學生帳號將會限制在30G用量
- 2. 今年新採購的伺服器為 ee21~ee30 歡迎多加使用
- 3. 每位學生帳號至多使用8顆CPU跑單一程式 / Memory 總用量 100GB

使用技巧 Tips

- 1. 指令: scheck --> 查看所有伺服器狀態(挑狀態比較好的連線)
- 2. 指令: **htop** --> 查看當前伺服器的狀態
- 3. 指令: quota -us [username] --> 查看目前容量限制狀態

• 違規行為 Rules

- □ 以下行為使用者帳號將會立即取消,並登記使用者資料列入黑名單
 - 1. 將修課帳號借給他人使用,或借用他人帳號
 - 2. 使用本實驗室電腦設備用於非課程教學用途
 - 3. 破壞系統或實驗室設備,或任何影響系統運作的行為
 - 4. 入侵系統或盜取、盜用他人帳號
 - 5. 違反臺灣學術網路管理規範
- □ 以下行為初犯帳號停權兩星期,累犯取消課程帳號
 - 1. 超過使用家目錄空間限制,以致帳號鎖定無法使用
 - 2. 過量使用實驗室主機資源,影響其他人正常使用
- □ 其他違規事宜,經個案討論認定違規者

Only 30GB storage is provided for each student

New servers ee21~30 are encourage to use

Maximum: CPU 8 cores / Memory 100GB are allowed

Use "scheck" command to get all available server's info

Use "htop" command to get this server's info

Use "quota" command to get usage of storage

You would be suspended right away and be in blacklist if you:

- (1) Borrow your account or borrow other's account
- (2) Unusual usage of server, especially not related to course
- (3) Destroy equipment or system on purpose
- (4) Stealing other's account or invading the system
- (5) Violate https://reurl.cc/GKde0D

You would be suspended for 2 weeks, or permanently if you:

- (1) Over-usage of maximum storage
- (2) Over-usage of computational resources

Other serious violation would be punishment

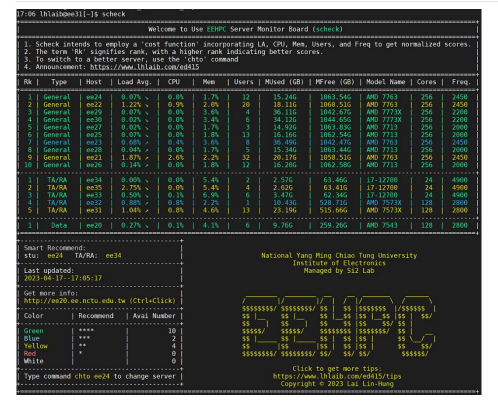


查看所有伺服器狀態 Check status

- 你可以透過管理員架設的網站 ee20.ee.nctu.edu.tw 找到所有伺服器的 CPU 用量、Memory 用量、CPU負載,使用者數量, 決定你要使用哪一台工作站。點選每台伺服器的 節點名稱,可以監測單一工作站的使用狀況(很 好用)。
- 也可以在每一台伺服器,輸入"scheck"指令, 會列出所有伺服器更詳細的資訊,並且會根據各 伺服器狀態目前狀態,自動推薦最佳的伺服器。
- 輸入"chto ee21",即可切換至ee21伺服器。
 (chto = ssh -X -p 415)輸入"glances"指令可以 監測單一工作站的使用狀況。

National Yang Ming Chiao Tung University EEHPC Server Monitor Board

| Node | Туре | os | Load Avg. | Up Time | Bandwidth | Flow | CPU | Memory | /tmp2 % | /tmp2 Free | User | Management |
|------|---------|--------|------------------|-------------------|----------------------------|--------------------------|------|--------|---------|------------|------|------------|
| ee21 | General | CentOS | 4.68, 4.59, 4.64 | 31 days, 8:51:44 | 2.8 kB /s ↓ 5.9 kB /s ↑ | 260.4 GB ↓ 830.9 GB ↑ | 2.0% | 2.0% | 0.1% | 7.4 TB | 21 | → |
| ee22 | General | CentOS | 2.02, 2.08, 2.12 | 33 days, 12:11:47 | 4.7 kB /s ↓ 7.6 kB /s ↑ | 125.6 GB ↓ 400.0 GB ↑ | 0.8% | 1.8% | 0.0% | 7.5 TB | 20 | → |
| ee23 | General | CentOS | 0.11, 0.08, 0.06 | 11 days, 14:24:35 | 5.2 kB /s ↓ 6.1 kB /s ↑ | 116.0 GB↓ 382.1 GB↑ | 0.0% | 8.5% | 0.0% | 7.5 TB | 5 | → |
| ee24 | General | CentOS | 0.0, 0.13, 0.24 | 33 days, 13:33:46 | 2.9 kB /s ↓ 4.4 kB /s ↑ | 86.5 GB ↓ 257.2 GB ↑ | 0.0% | 1.5% | 0.0% | 7.5 TB | 8 | → |





查看與清理儲存空間 Check storages

- 透過"quota -us"指令,查看個人帳號使用量。
- 透過"quota -gs"指令,查看群組空間使用量。
- 透過"du -sh ./* | sort -rh | head -10"指令, 找出當前資料夾內最大的10個檔案。

```
最高空間限制(Hard)
                        目前空間使用量
                                                            檔案數目(目前沒有限制)
                                           一超過就會鎖定
             23:18 si2RA01@ee21[4]$ quota -us
            Disk quotas for user si2RA01 (uid 10837):
個人帳號使用量
                 Filesystem
                                   quota
                                                 grace
                                                         files
                            space
                                         limit
                                                                       limit
                                                                quota
                                                                              grace
                            5193M 46080M 51200M
                ee20:/RAID2
                                                         3855
                                                                   0
             23:18 si2RA01@ee21[~]$ quota -gs
             Disk quotas for group si2 (gid 10013):
群組空間使用量
                 Filesystem space
                                                         files
                                   quota
                                                                      limit
                                          limit
                                                 grace
                                                               quota
                                                                              grace
                ee20:/RAID2 27094M
                                    950G \
                                                         44738
                                          1024G
                                 空間額度(soft)
                                                  超過額度最多的寬限天數
                                 超過會提醒,在寬限天數內修正即不會有問題
```

```
13:02 iclabta02@ee20[~/Lab02 demo/03 GATE]$ du -sh ./* | sort -rh |
3.5G
        ./novas.fsdb
360K
        ./QUEEN SYN.sdf.X
176K
        ./irun.log
12K
        ./novas_dump.log
4.0K
        ./irun.history
4.0K
        ./09 clean
4.0K
        ./01 run
        ./output.txt
        ./irun.key
         ./input.txt
```



查看與清理儲存空間 Check storages

- 如何查看與清理儲存空間
 - 在跑模擬時,產生的 tr0 或 fsdb檔案通常都很大(超過10G),很多使用者都會不小心超過使用限額。
 - 透過"find ~/ -type f -size +1G -exec ls -l {} \;"
 指令,定期找出當前家目錄當中超過1G的檔案。
 - 並透過"rm -rf [your file]"將大檔案刪除。

```
11:15 iclabta02@ee20[~]$ find ~/ -type f -size +1G -exec ls -l {} \;
-rw-r--r-- 1 iclabta02 iclab 1295293725 Mar 6 12:04 /RAID2/COURSE/iclab/iclabta02/Lab02 demo/03 GATE/QUEEN SYN.fsdb
-rw-r--r-- 1 iclabta02 iclab 3757589709 Mar 6 17:04 /RAID2/COURSE/iclab/iclabta02/Lab02_demo/03_GATE/novas.fsdb
-rw-r--r-- 1 iclabta02 iclab 1295293725 Mar 6 14:22 /RAID2/COURSE/iclab/iclabta02/Lab02_demo_2/03_GATE/QUEEN_SYN.fsdb
-rw-r--r-- 1 iclabta02 iclab 3757589709 Mar 6 15:55 /RAID2/COURSE/iclab/iclabta02/Lab02 demo 2/03_GATE/novas.fsdb
11:15 iclabta02@ee20[~]$ rm -rf /RAID2/COURSE/iclab/iclabta02/Lab02 demo/03 GATE/QUEEN SYN.fsdb
11:15 iclabta02@ee20[~]$ find ~/ -type f -size +1G -exec ls -l {} \;
-rw-r--r-- 1 iclabta02 iclab 3757589709 Mar 6 17:04 /RAID2/COURSE/iclab/iclabta02/Lab02_demo/03_GATE/novas.fsdb
-rw-r--r-- 1 iclabta02 iclab 1295293725 Mar 6 14:22 /RAID2/COURSE/iclab/iclabta02/Lab02_demo_2/03_GATE/QUEEN_SYN.fsdb
-rw-r--r-- 1 iclabta02 iclab 3757589709 Mar 6 15:55 /RAID2/COURSE/iclab/iclabta02/Lab02_demo_2/03_GATE/novas.fsdb
```



工作站連線資訊 Server Connection Information

- 可使用的工作站之IP Available Server IP
 - ee{21~30}.ee.nctu.edu.tw
 - E.g.: ee21.ee.nctu.edu.tw
 - □ ee31~ee35為助教專用server 請同學不要使用
 - □ 硬體規格請參閱
- 學員帳號 Student Account
 - ☐ [Course name]{No.}
 - E.g.: iclab001
 - 學員請參考帳號對照表 Link 找到對應的帳號使用 Please refer to "Link" to find our your account
- 預設密碼 Default Password
 - □ 首次登入後,請立即使用指令"passwd"更改密碼 Please change password right away with "passwd" command after your first login
- 注意事項 Notification
 - □ 基於資安防護,本學期開始 SSH 僅開放 Port 415 連線 並且全部伺服器都須是交大IP 才可連線
 - □ 若無交大IP,可連學校VPN
 - □ 遠端桌面XRDP 僅開放 **Port 4151** 連線

Port 415 is used for ssh connection to prevent network attack

Only NYCU IP could be connected to server, e.g. 140.113.xxx.xxx

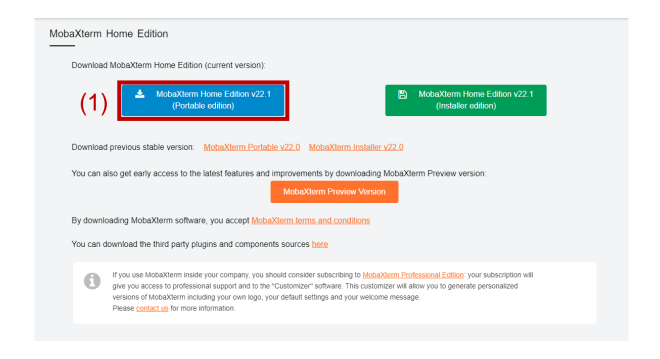
Connect NYCU VPN server without NYCU IP

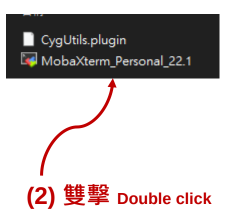
Port 4151 is used for remote desktop connection



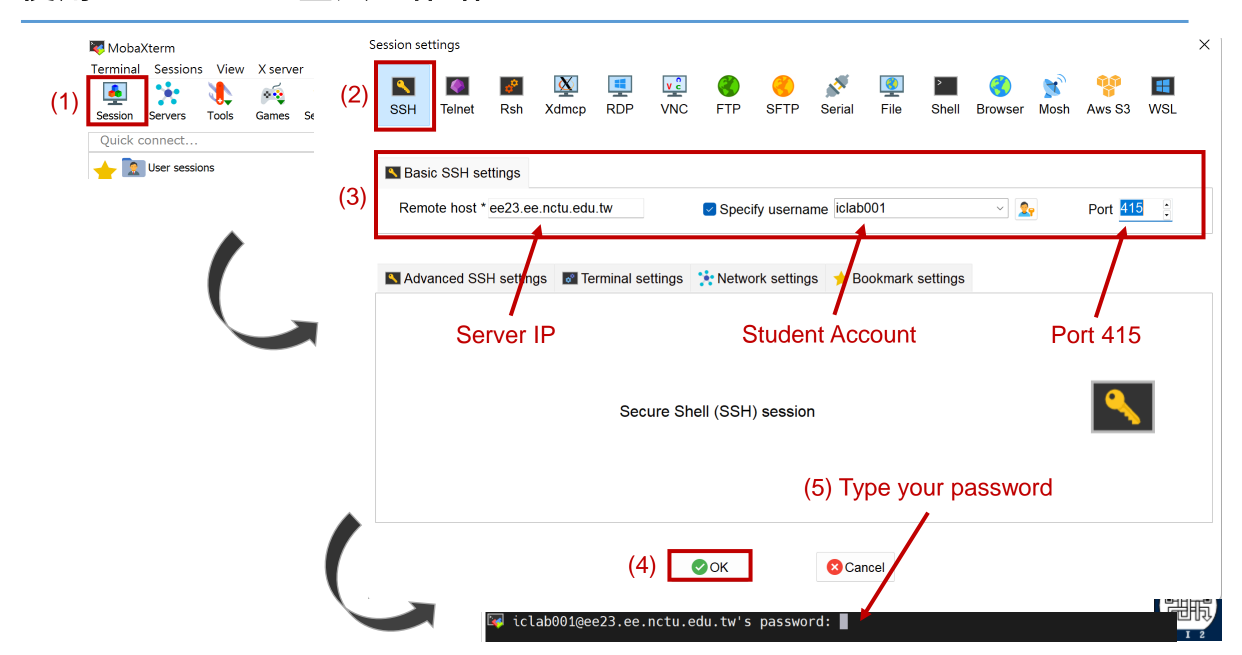
工作站連線方式 MobaXterm

- 下載網址 Download website: https://mobaxterm.mobatek.net/download-home-edition.html
- 安裝 Install











(1) 為安全請選No

For safety "No"



(2) 確認伺服器狀態

Check server information

(3) 輸入 "yes",將自動設置EDA環境

Type "yes" to source environment

```
• MobaXterm Personal Edition v22.1 •
                    (SSH client, X server and network tools)
      ➤ SSH session to iclab001@ee23.ee.nctu.edu.tw

    Direct SSH

        • SSH compression : ✓

    SSH-browser

        • X11-forwarding : ✓ (remote display is forwarded through SSH)
      ➤ For more info, ctrl+click on help or visit our website.
Activate the web console with: systemctl enable --now cockpit.socket
Last login: Fri Sep 9 02:32:06 2022 from 140.113.125.107
Check all server status:
 scheck' command
Hostname: :
ee23
                                            例如某個EDA Tool不能跑
CPU Model: :
12thGenIntel(R)Core(TM)i7-12700
                                            Any problem related to server
Operating System:
CentOS Stream release 8
                                             can be reported by this form
Memory Size:
62Gi
Server Manager:
Lin-Hung Lai (lhlai@ieee.org)
Eugene Lee (eugene@ieee.org)
Report Problem:
https://forms.gle/FNmZmyMdSb4XoU7fA
>>> Are you sure to login? (type 'yes' to start)
```



列出全部可用EDA軟體

All the EDA tool would be listed



成功登入進入此畫面

Successful login enter this

| CAD tools available on this machine (2022.03.13 updated) | | | | | |
|---|--|---|--|--|--|
| Cell-Based Design | Synopsys | Cadence | | | |
| Simulation Synthesis Physical Design STA / Power Formal | VCS_2020.12(vcs) VERDI_2020.12(nWave) DC_2020.09(dc_shell) ICC2_2020.09(icc2_shell) PT_2019.03(pt_shell) | XCELIUM_20.09(xrun) INCISIV_15.20(irun) GENUS_20.10(genus) INNOVUS_20.15(innovus) JG_2021.03(jg) | | | |
| Full-Custom Design | Synopsys | Cadence | | | |
| Simulation Layout | HSP_2020.03(hspice) CEX_2020.12(cx,wv) LAKER_2021.03(laker) | IC_06.17(virtuoso) | | | |
| Others | | | | | |
| License Server 1717@lshc:5280@lshc:26585@lshc | | | | | |
| Useful Command: 1. quota -us [username] → check out your quota 2. passwd → change your password 3. htop → check out server usage 4. scheck → check available server usage | | | | | |
| [iclab001@ee23 ~]\$ ■ | | | | | |



(2) 選擇最適合的伺服器連線

Choose server with the following priority:

- Newer CPU or Less CPU usage(%)
- Less memory usage(%)
- Larger memory
- Less users

(1) 輸入 "scheck", 查看可用伺服器資訊

Type "scheck" to check all available servers

| linux09 Users: 0 CPU : 0.0% Mem : 1.6% MUsed: 361M MErge: 22G | linux11 Users: 0 CPU : 0.0% Mem : 1.7% MUsed: 398M MFree: 22G | linux12 Users: 0 CPU : 0.0% Mem : 4.1% MUsed: 315M MFree: 7.3G | linux13 Users: 0 CPU : 0.0% Mem : 3.4% MUsed: 262M MFree: 7.4G | linux14 Users: 0 CPU : 3.8% Mem : 12.8% MUsed: 958M MFree: 6.3G | linux15 Users: 0 CPU : 0.0% Mem : 3.4% MUsed: 262M MFree: 7.4G |
|---|---|---|---|--|---|
| linux16 Users: 0 CPU : 0.0% Mem : 3.5% MUsed: 263M MFree: 7.4G | linux17 Users: 0 CPU : 0.1% Mem : 3.5% MUsed: 263M MFree: 7.4G | linux18 Users: 0 CPU : 0.0% Mem : 3.5% MUsed: 264M MFree: 7.4G | linux19 Users: 0 CPU : 0.0% Mem : 3.9% MUsed: 294M MFree: 7.3G | linux20 Users: 0 CPU : 0.0% Mem : 1.6% MUsed: 362M MFree: 22G | linux21 Users: 0 CPU : 0.1% Mem : 2.8% MUsed: 640M MFree: 22G |
| linux22 Users: 0 CPU : 3.9% Mem : 3.0% MUsed: 700M MFree: 21G | linux23 Users: 0 CPU : 0.0% Mem : 1.6% MUsed: 364M MFree: 22G | linux24 Users: 0 CPU : 0.0% Mem : 1.7% MUsed: 399M MFree: 22G | linux25 Users: 0 CPU : 0.0% Mem : 3.5% MUsed: 264M MFree: 7.3G | linux26 Users: 0 CPU : 0.0% Mem : 1.7% MUsed: 399M MFree: 22G | linux27 Users: 0 CPU : 0.0% Mem : 1.6% MUsed: 366M MFree: 22G |
| linux28 Users: 0 CPU : 0.0% Mem : 1.6% MUsed: 363M MFree: 22G | linux29 Users: 0 CPU : 0.0% Mem : 1.5% MUsed: 334M MFree: 23G | linux30 Users: 0 CPU : 0.1% Mem : 1.8% MUsed: 414M MFree: 22G | | | |
| =========== 415 Se | erver Monitor B | ======== oard | ======== | ======== | ========= |
| Last updated: | 09/09/20220 | 2:33:03 | | | |
| Color | Recommend | Avai Number | | | |
| Green Blue Yellow Red White | ***** **** ** | 49 2 0 0 0 | | | |
| [iclab001@ee23 ~」。scheck | | | | | |





(1) 首次登入 輸入"passwd" 更改密碼

Type "passwd" to change password when first login

(2) 輸入舊密碼(預設密碼)

Type old password(default)

(3) 輸入新密碼

Type new password

(4) 再次輸入新密碼

Retype new password

(5) 更改成功

Successful change



工作站連線資訊 MacOS / Linux

1.如果您使用的是 MacOS / Linux,您可以打開終端應用程式(terminal),然後輸入命令

\$ ssh -p 415 -X [username]@[host]

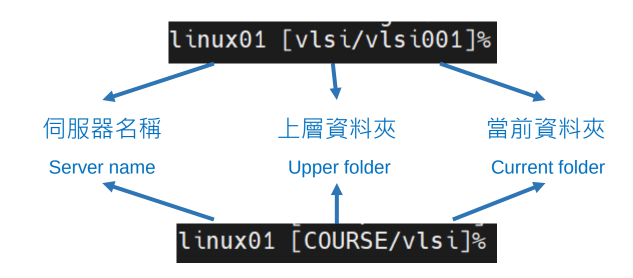
例如 \$ ssh -p 415 -X iclab001@ee21.ee.nctu.edu.tw

- 2.如果這是你第一次連接到機器,你會被要求確認身份,輸入"yes";
- 3.然後系統會提示您輸入密碼。 輸入密碼後, 您將通過 SSH 連接到服務器。
- 4.輸入 passwd 更改密碼 (超級重要!!)



辨別家目錄與當前所在路徑 Identify current path and home directory

- 家目錄 Home Directory
 - □ 此工作站為修課工作站,本課程的資料夾名稱為vlsi
 - □ 每個帳號都有專屬的資料夾 vlsi001~vlsi100 為該帳號之家目錄
 - 任一帳號僅對其家目錄有所有權限
 - 課程資料路徑: /RAID2/COURSE/vlsi/vlsi{001~100}
 - 可以用~表示家目錄 例如: ~/test = /RAID2/COURSE/vlsi/vlsi001/test





- pwd → 顯示當層資料夾完整路徑 Show current folder full path
- Is → 列出當前資料夾底下項目 Show items in current folder
 - Is -a: list all files include shaded files , Is -I: show detail information
- **mkdir** → 建立新資料夾 Create a new folder
- cd → 進入/退出資料夾 Enter a folder or leave a folder.
 - cd .. go to upper folder, cd go to previous folder, cd ~ go to home directory
- cp → 複製檔案/資料夾 Copy file or folder
 - cp -r [folder name], -r represent recursive (複製資料夾要加-r)
- rm → 刪除檔案/資料夾 Remove file or folder
 - rm -rf [folder name], -r represent recursive (刪除資料夾要加-r,記得資料刪除就真的刪除,助教也救不回來)
- Ctrl + C → 中斷指令 Interrupts command (打錯指令或是當機可輸入中斷指令終止程式執行)



- passwd
- man <u>command</u> //format and display the on-line <u>manual</u> pages
 - e.g. man cd
- mkdir directory //make directory
 - e.g. mkdir ~/LAB/Lab1/Exercise //~ = user's home
- cd destination //change directory
 - e.g. cd ../vlsi08/Lab1/ //.. = parent directory
- cp source destination //copy files
 - e.g. cp –r Lab1/ Lab2/ //-r = recursively copy without asking
- mv source destination //move or rename files
 - e.g. mv Lab1.v ../ //move
 - e.g. mv Lab1.v Lab2.v //rename



- **Is** //list directory contents
 - e.g. Is –la //-la = long format and show all files
- rm file //remove (delete) files
 - e.g. rm ABC.v
 - e.g. rm -rf Lab1/
- tar option file
 - e.g. tar —xvf Lab1.tar //extract the tarball and shows information
 - e.g. tar –cvf Lab1.tar Lab1 //make a tarball
- top //show all users in current workstation
- jobs //show all background process with labeled number
- kill //kill process



更多指令可參考來源資料 (https://ithelp.ithome.com.tw/articles/10235530)

| exit | 離開 | exit |
|-------|------------------------|---|
| pwd | 取得目前的路徑 | pwd |
| Is | 取得當前資料夾與檔案名稱 | ls |
| cd | 切換目錄 | cd ~ |
| touch | 建立檔案 | touch demo.html |
| mkdir | 建立資料夾 | mkdir demo |
| rm | 刪除檔案 | rm demo.html |
| ср | 複製檔案 | <pre>cp demo.html demo1.html</pre> |
| scp | 在不同的 Linux 主機之間複製檔案 | scp user_name@riverye.com:/home/data/ 考試100分.pdf ~/Desktop |

| mv | 移動檔案 | mv demo1.html ~ |
|-------|-----------------------|-----------------|
| sudo | 使用最高權限 | sudo 欲使用的指令 |
| man | 查看指令說明文件 | man pwd |
| help | 查看指令說明 | mvhelp |
| clear | 清除終端機上的訊息 (往上捲看得到) | clear |
| which | 查詢指令的來源路徑 | which sudo |
| find | 找出符合條件的檔案或資料夾 | find . |



Outline

- 415 Server SSH Connection
- Connect to Server: MobaXterm
- Text Editor: VScode
- FTP Data Upload/Download

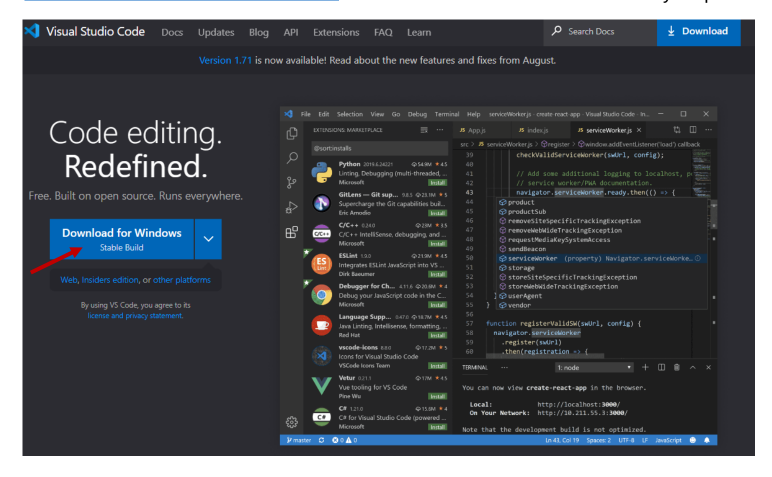


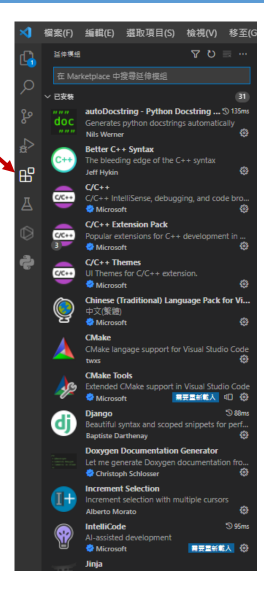
文字編輯器 Text Editor

VScode

https://code.visualstudio.com/

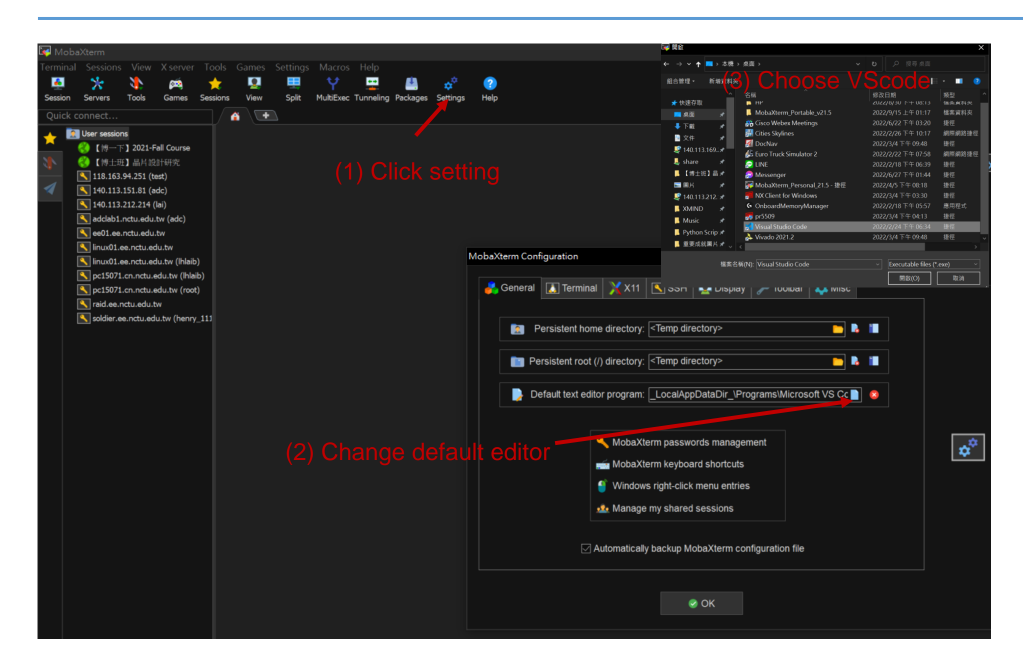
Click extension Download needed extension As your prefer





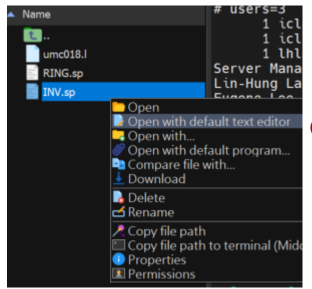


文字編輯器 Text Editor





文字編輯器 Text Editor



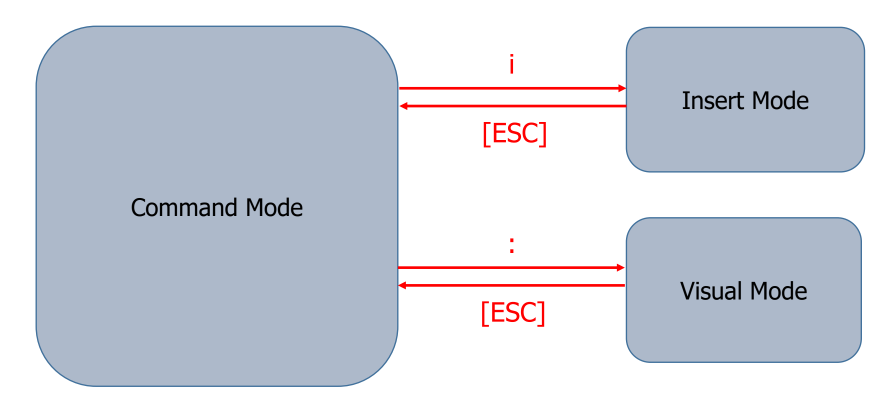
Open with default editor



```
File Edit Selection View Go Run Terminal Help
  ■ INV.sp ×
  C: > Users > hung8 > AppData > Local > Temp > Mxt215 > RemoteFiles > 3017394_5_1 > ■ INV.sp
                 VLSI 2021 Lab1
                 CMOS inverter
       .title vlsi lab1_inv
       .lib "umc018.1" L18U18V_TT
   12 .TEMP 25
        .options post
        *** parameters
        .global VDD GND
        .param supply=1.8v
        .param load=0.1f
       .param wp=0.24u
        .param wn=0.24u
   25
```



- ✓ >vi filename //create a file
 - e.g. vi test.v
 - e.g. vim test.v





- Command mode
 - Move cursor:
 - [Page Down], [Page Up]
 - [Home], [End]
 - $\uparrow(k)\downarrow(j)\leftarrow(h)\rightarrow(l)$: move cursor
 - G: cursor moves to last column
 - nG: "n" is number, cursor moves to "n"th column
 - gg: cursor moves to the first column. (=1G)
 - n<Enter>: "n" is number. cursor moves down n columns.
 - Search & Replace:
 - /word: search for "word"
 - n: search the next
 - N: search the previous



- Delete & Copy & Paste:
 - [delete] or x: delete the character under the cursor.
 - X: delete the character before the cursor.
 - dd: delete a column where the cursor located at.
 - ndd: "n" is number. delete "n" columns.
 - yy: copy a column where the cursor located at.
 - nyy: "n" is number. copy "n" columns.
 - u: recover.
 - .: repeat the previous action.
 - [Shift]+v: select the column where the cursor located at.
 - [Ctrl]+v+[Shift]+I: edit multi-line.



✓ Insert mode:

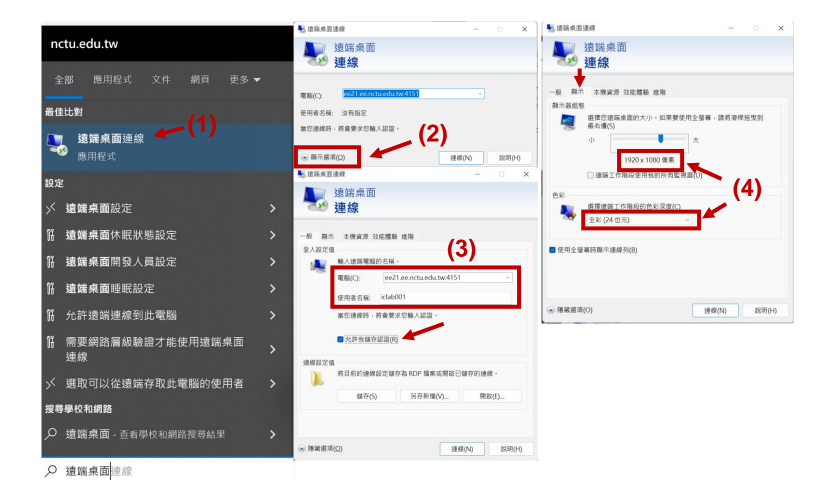
- i : switch to insert mode before the current position.
- [Esc]: switch from the insert mode to the command mode

✓ Visual mode:

- :w : write the current buffer to disk.
- :q : closes current window.
- :wq : write the current buffer to disk and closes current window.
- :q! : closes current window forcibly.
- :set nu : display the column number.

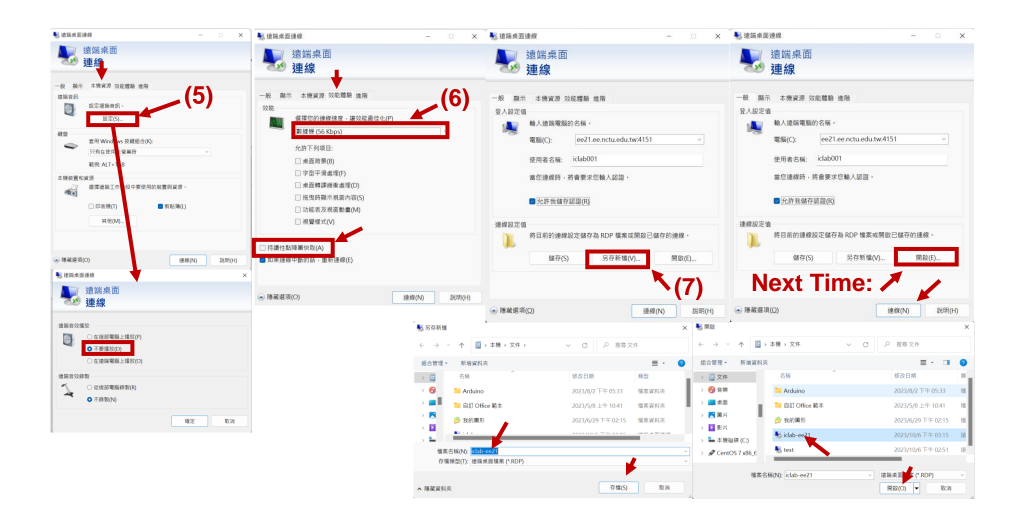


遠端桌面連線 Remote Desktop with XRDP

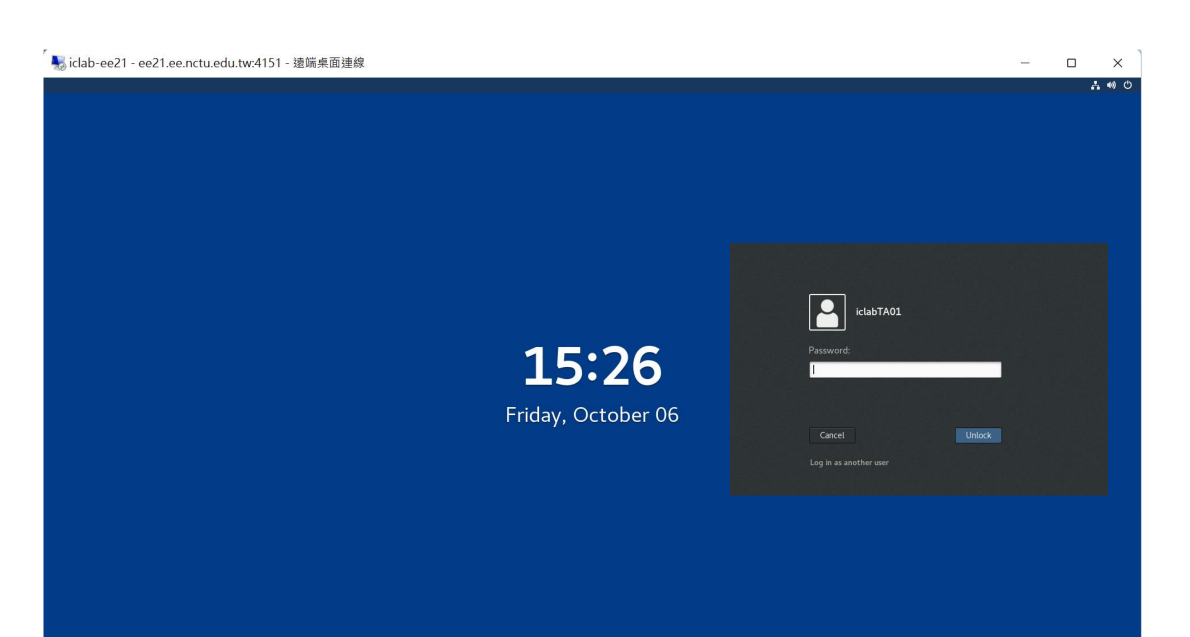




遠端桌面連線 Remote Desktop with XRDP









更多說明請參考網站 More info please refer the website

1. 連線方法 SSH / XRDP

https://www.lhlaib.com/ed415/tutorial

2. 硬體規格 Hardware

https://www.lhlaib.com/ed415/hardware

3. 軟體清單 Software

https://www.lhlaib.com/ed415/tools

4. 使用規範 Rules

https://www.lhlaib.com/ed415/rules

5. 實用技巧 Tips

https://www.lhlaib.com/ed415/tips

6. Linux 常用指令總整理

https://www.lhlaib.com/ed415/linux-tutorial

