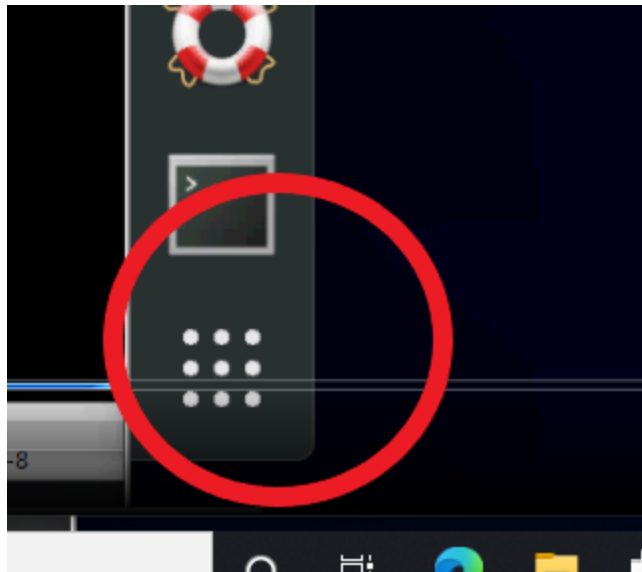
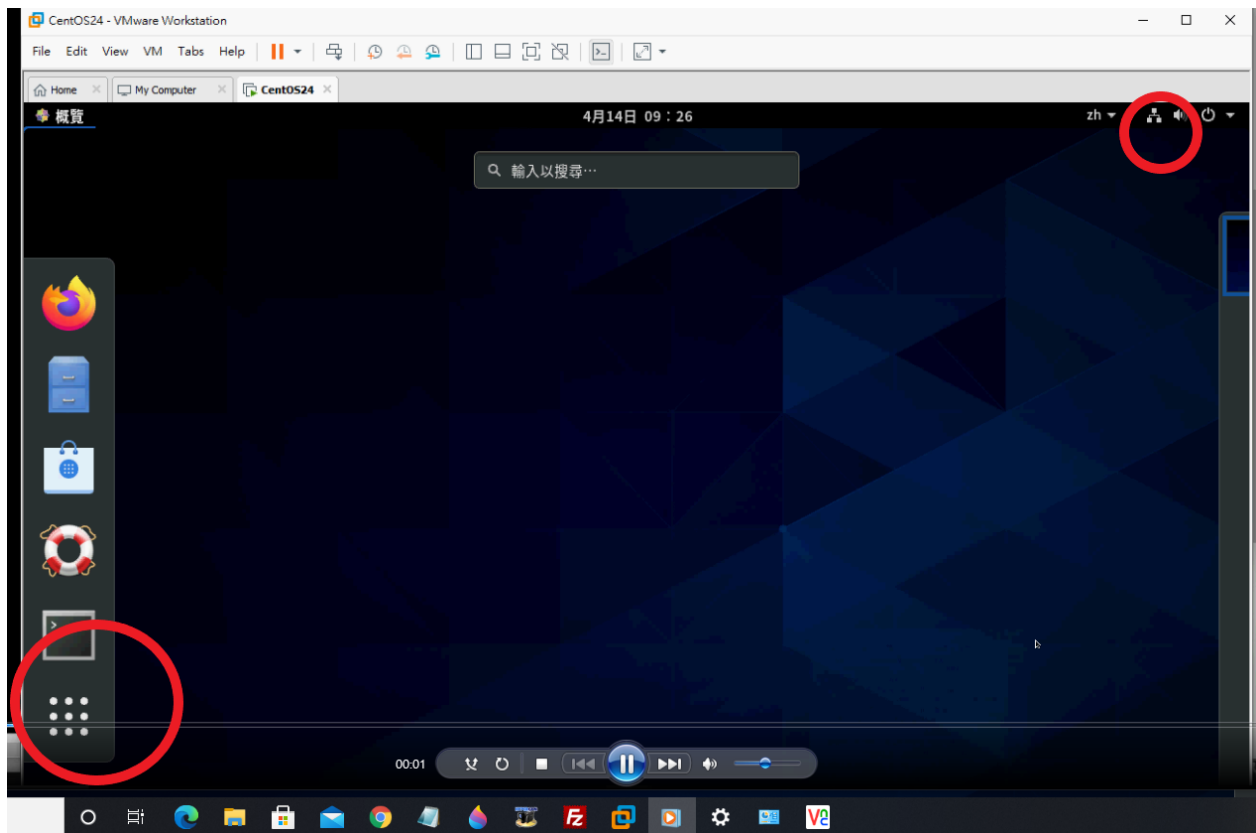


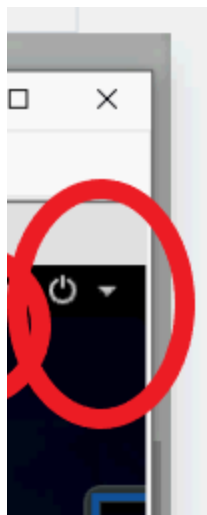
4.筆記

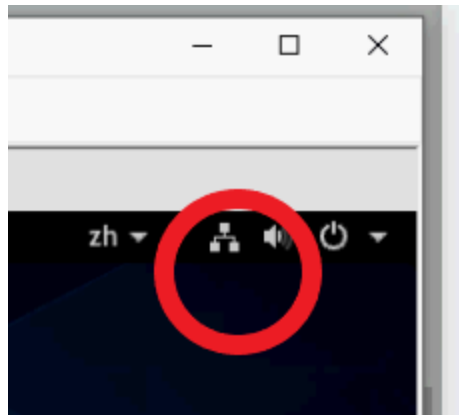
1.點選





2. 設定網路



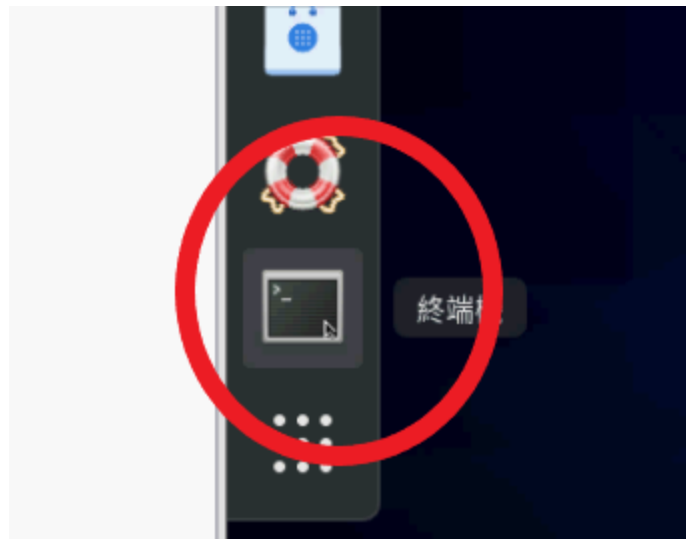


3.地區語言

4.+

5.漢語

6.選終端機



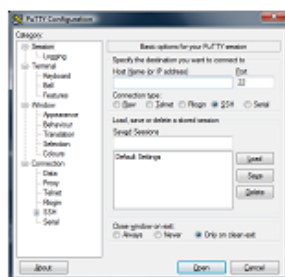
7. #yum search cangjie 搜尋倉頡

8.找到ibus-table-chinese-cangjie 安裝

```
#yum install ibus-table-chinese-cangjie
```

```
root@localhost:~  
檔案(F) 編輯(E) 檢視(V) 搜尋(S) 終端機(T) 求助(H)  
[root@localhost ~]# yum search cangjie  
上次中介資料過期檢查：1:22:47 以前，時間點為西元2021年04月14日（週三）09時27分26秒。  
===== Name & Summary 符合： cangjie =====  
ibus-table-chinese-cangjie.noarch : Cangjie based input methods  
===== Summary 符合： cangjie =====  
ibus-table-chinese-sci.noarch : Smart Cangjie  
[root@localhost ~]# yum install ibus-table-chinese-cangjie  
上次中介資料過期檢查：1:24:09 以前，時間點為西元2021年04月14日（週三）09時27分26秒。  
依賴關係解析完畢。  
===== Package Arch Version Repository Size =====  
安裝：  
ibus-table-chinese-cangjie noarch 1.8.2-9.el8 appstream 1.4 M  
將安裝依賴項目：  
ibus-table noarch 1.9.18-3.el8 appstream 330 k  
ibus-table-chinese noarch 1.8.2-9.el8 appstream 12 k  
處理事項摘要  
===== 安裝 3 軟體包 =====
```

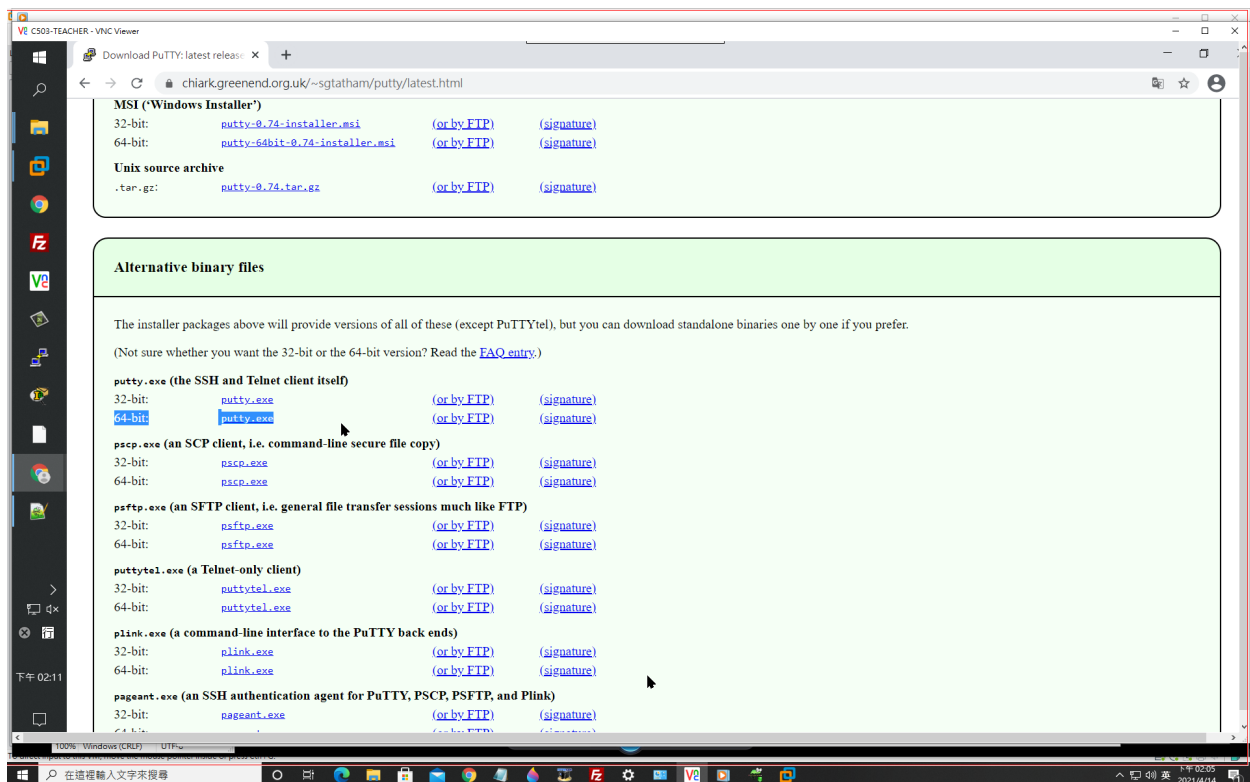
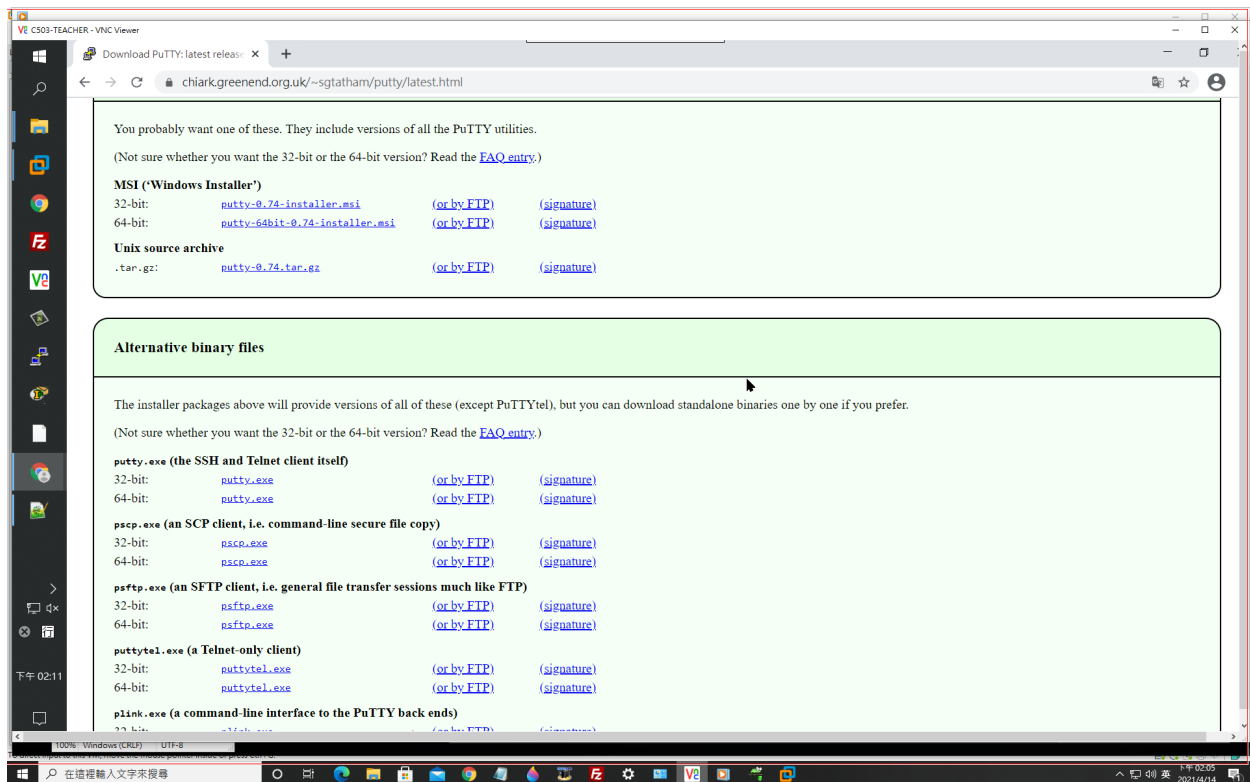
9登出再登入

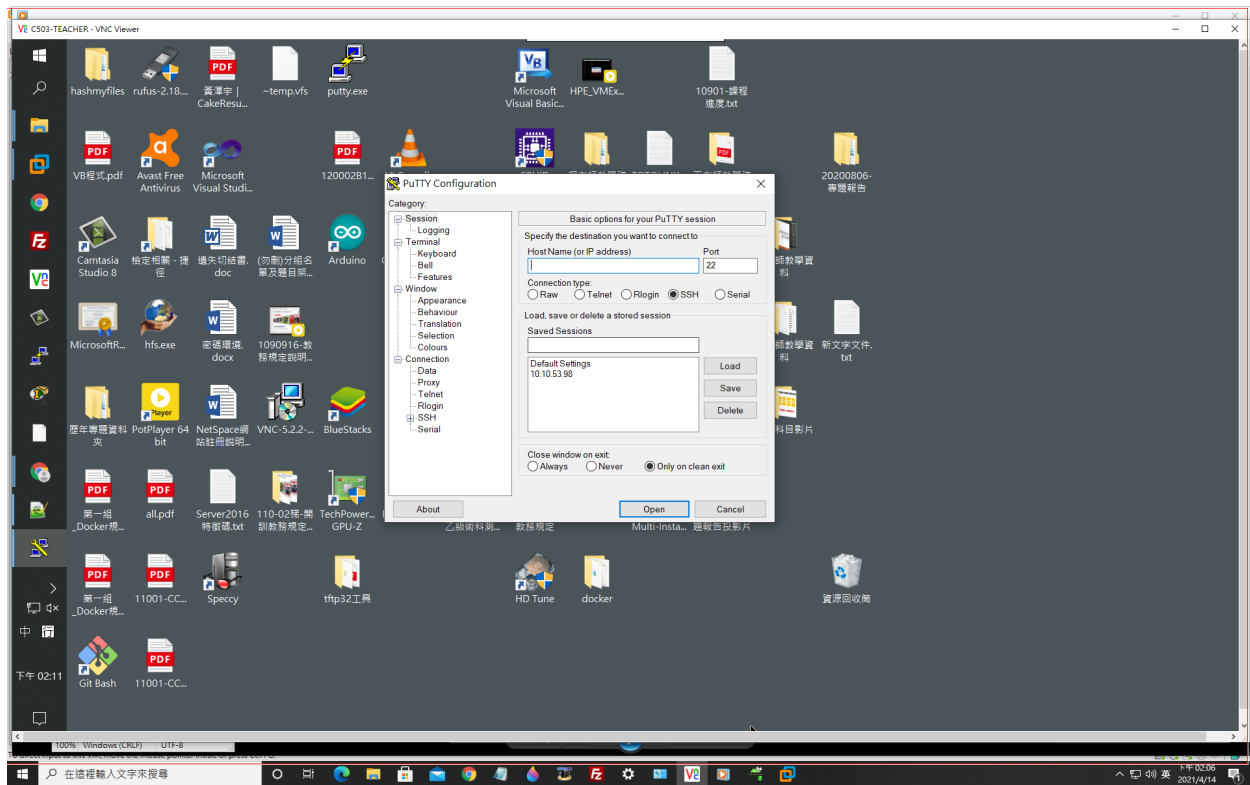


Download PuTTY

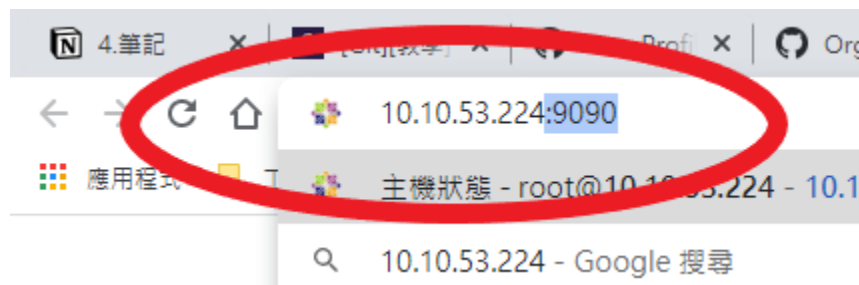
PuTTY is an SSH and telnet client, developed originally with source code and is developed and su

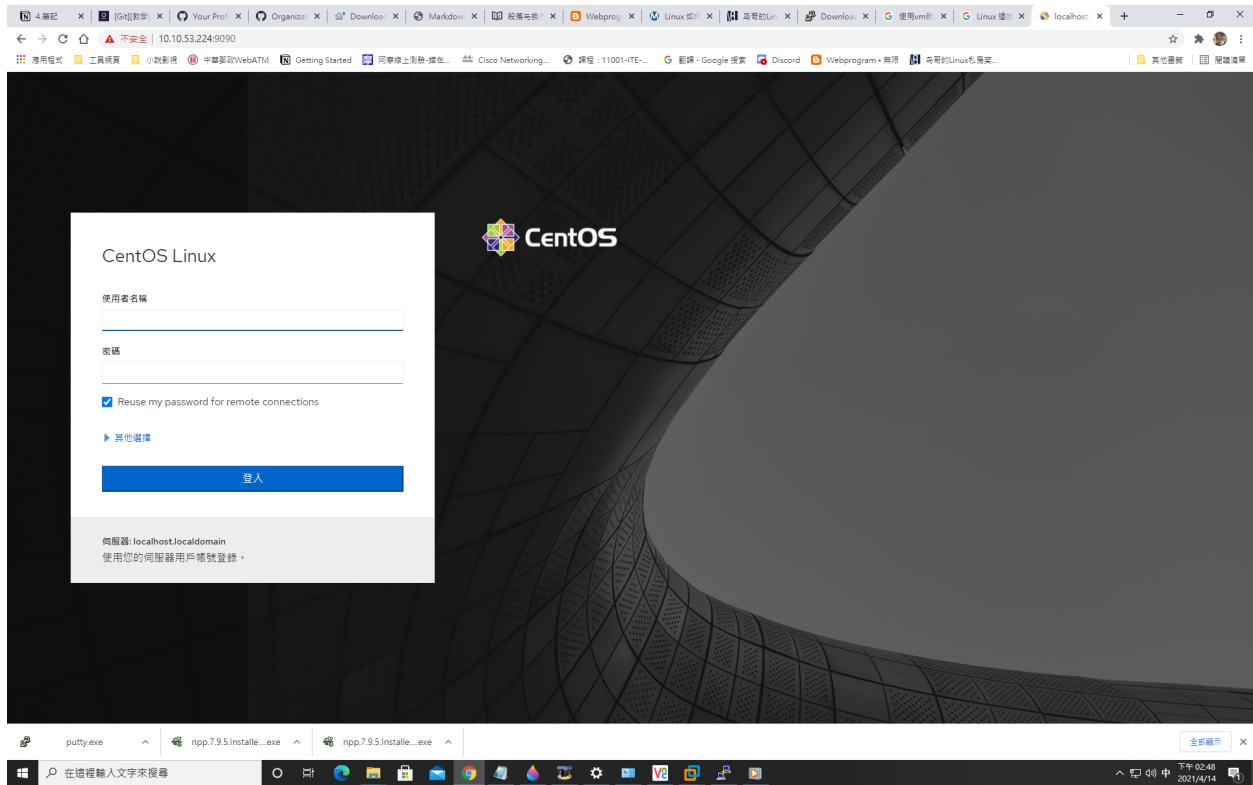
You can download PuTTY [here](#).





網頁遠端連線



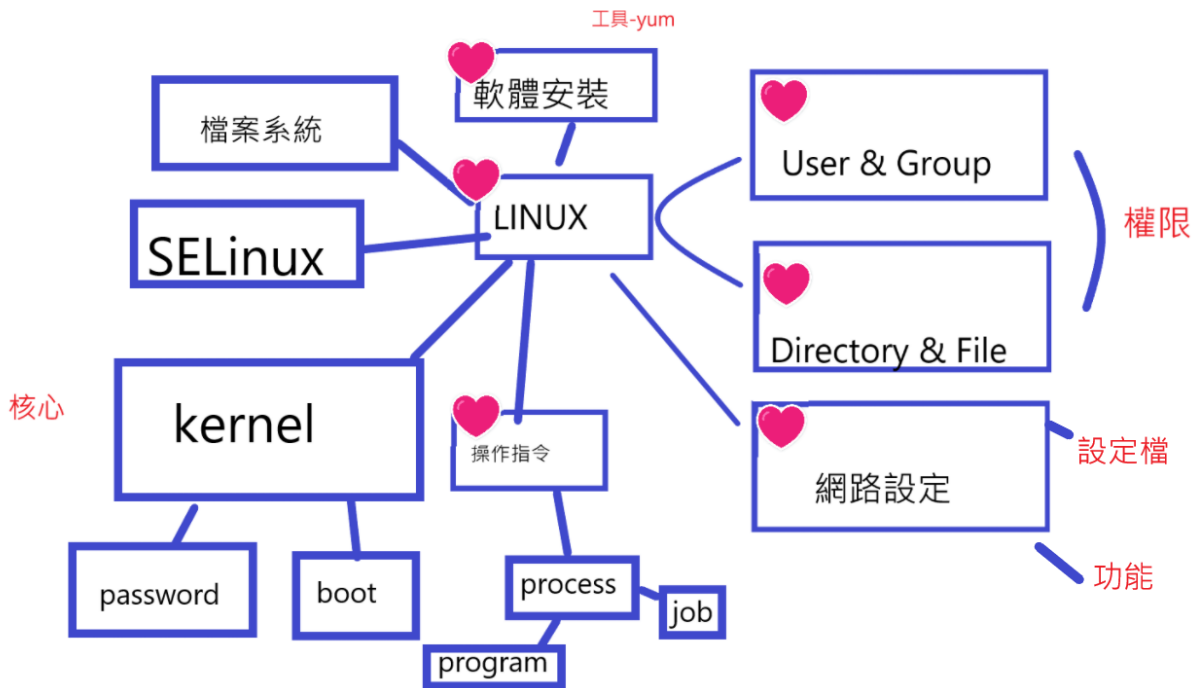


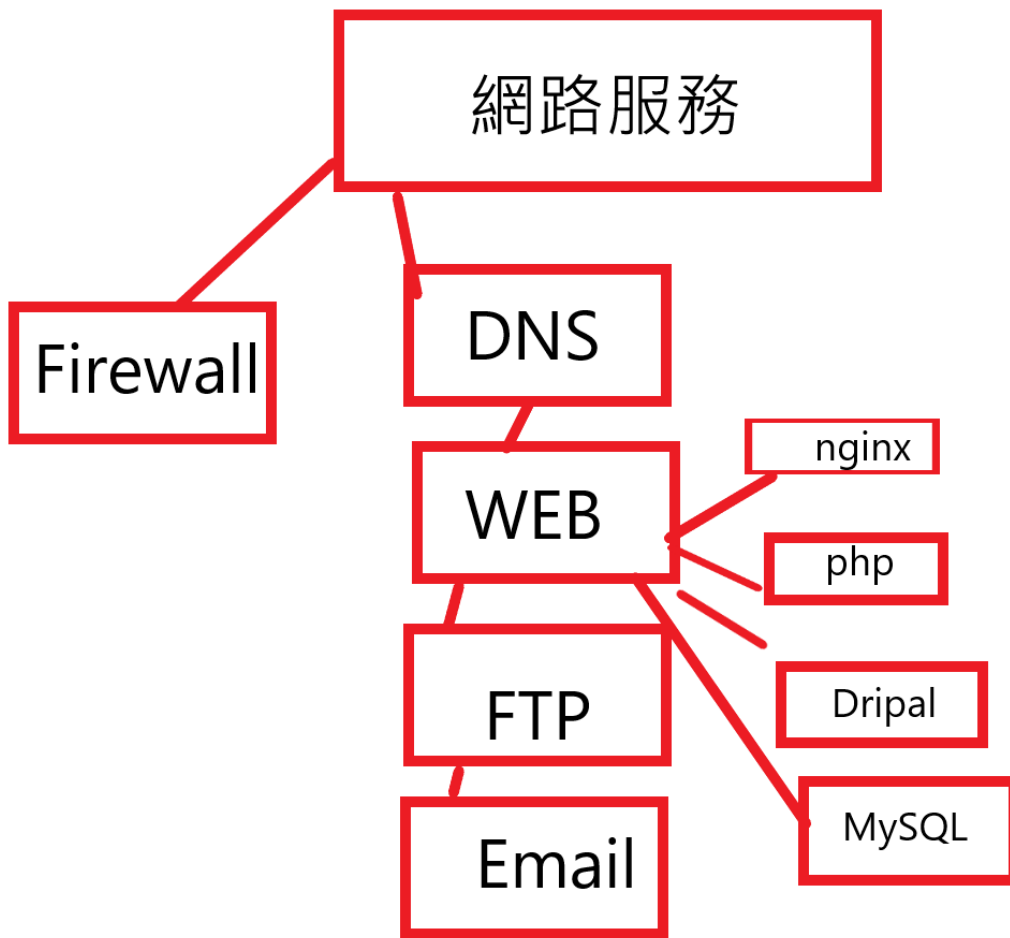
linux指令

systemctl 意思system control 重要的指令

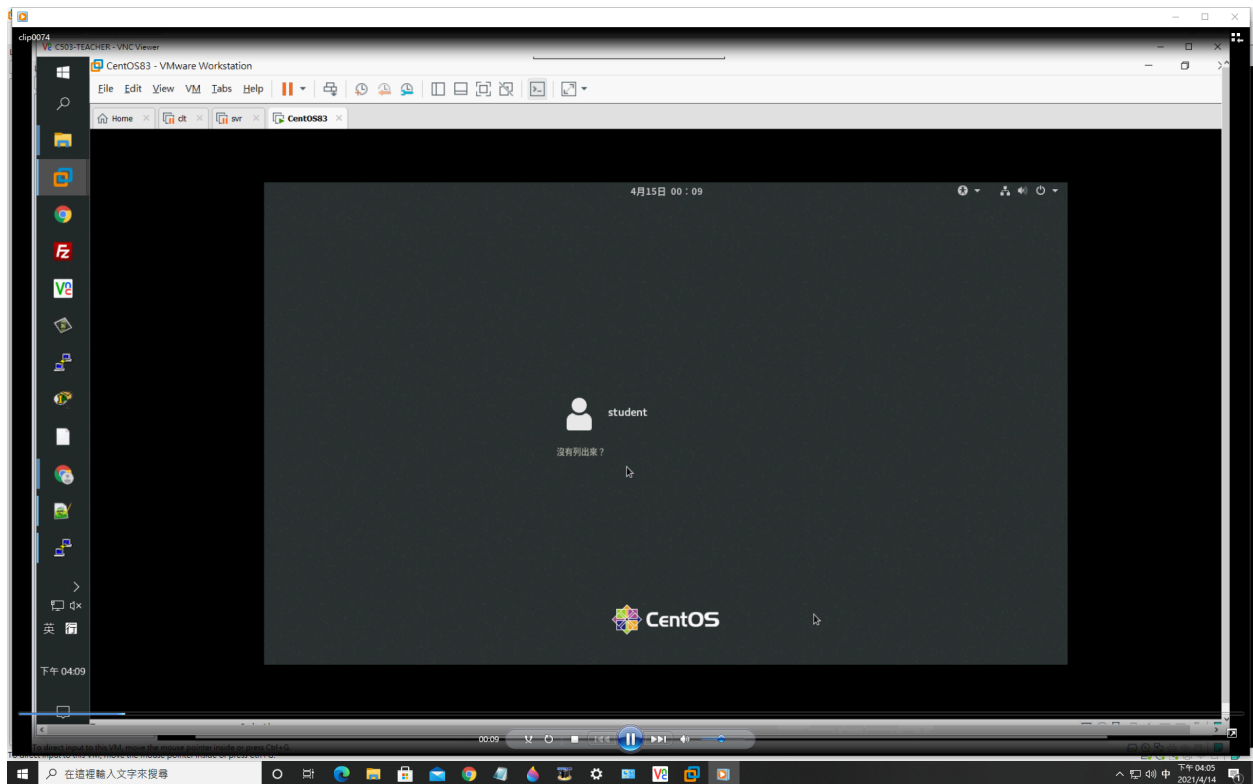
systemctl status cockpit . socket

Linux 學習



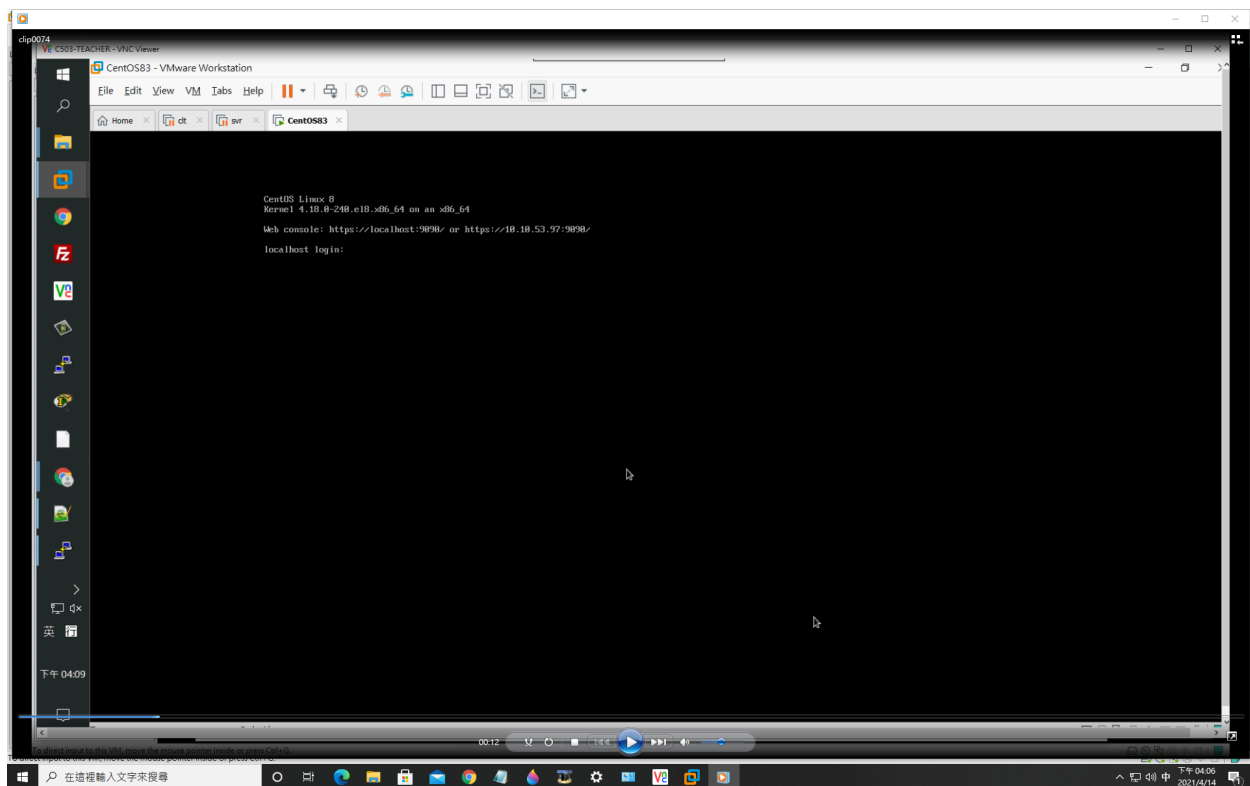


圖形介面<CTRL>+<Alt>+F1

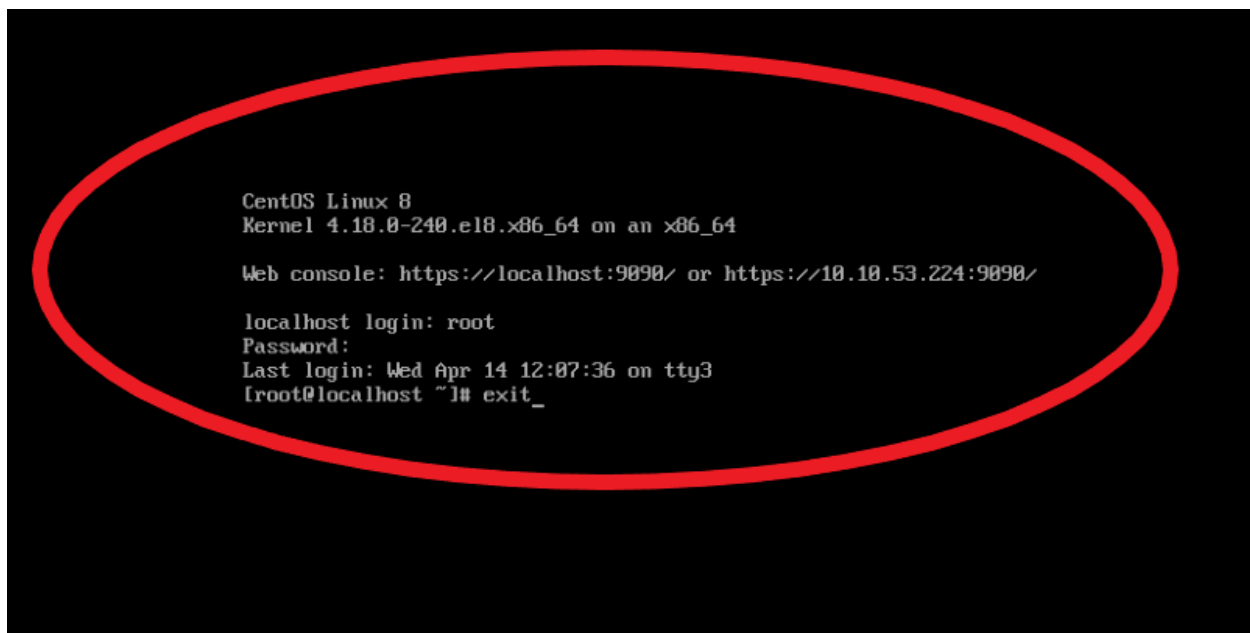


文字介面

<CTRL>+<Alt>+F3



指令 EXIT 退出



命令 參數 引數

ls -al /tmp

指令history

history 使用過的指令

編號10 就打 !10

或者上下鍵切換

```

-r--r--r--. 1 gdm gdm 11 4月 15 00:09 .X1024-lock
drwxrwxrwt. 2 root root 29 4月 15 00:10 .X11-unix
drwxrwxrwt. 2 root root 6 4月 14 19:41 .XIM-unix
[root@localhost ~]#
[root@localhost ~]# history
 1  yum search array
 2  yum install ibus-table-chinese-array
 3  exit
 4  yum search cangjie
 5  systemctl enable --now cockpit.socket
 6  systemctl status cockpit.socket
 7  ping 10.10.53.240
 8  systemctl status cockpit.socket
 9  clear
10  ls -al /tmp
11  history
[root@localhost ~]# !ls
ls -al /tmp
總計 32
drwxrwxrwt. 15 root root 4096 4月 15 00:11 .
dr-xr-xr-x. 17 root root 224 4月 14 19:22 ..
-rw-r--r--. 1 root root 1560 4月 14 19:49 anaconda.log
-rw-r--r--. 1 root root 2286 4月 14 19:41 dbus.log
drwx-----. 2 root root 20 4月 15 00:10 .esd-0

```

```

drwxrwxrwt. 2 root root 6 4月 14 19:41 .XIM-unix
[root@localhost ~]# history
 1  yum search array
 2  yum install ibus-table-chinese-array
 3  exit
 4  yum search cangjie
 5  systemctl enable --now cockpit.socket
 6  systemctl status cockpit.socket
 7  ping 10.10.53.240
 8  systemctl status cockpit.socket
 9  clear
10  ls -al /tmp
11  history
12  ls -al /tmp
13  history
[root@localhost ~]# who
root pts/1 2021-04-14 22:13 (10.10.53.198)
root tty7 2021-04-15 00:10 (tty7)
[root@localhost ~]# w
00:27:01 up 4:45, 2 users, load average: 0.31, 0.08, 0.03
USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT
root pts/1 10.10.53.198 22:13 4.00s 0.16s 0.01s w
root tty7 2021-04-15 00:10 4:45m 11.79s 0.33s /usr/libexec/evolution-addr
[root@localhost ~]#

```

