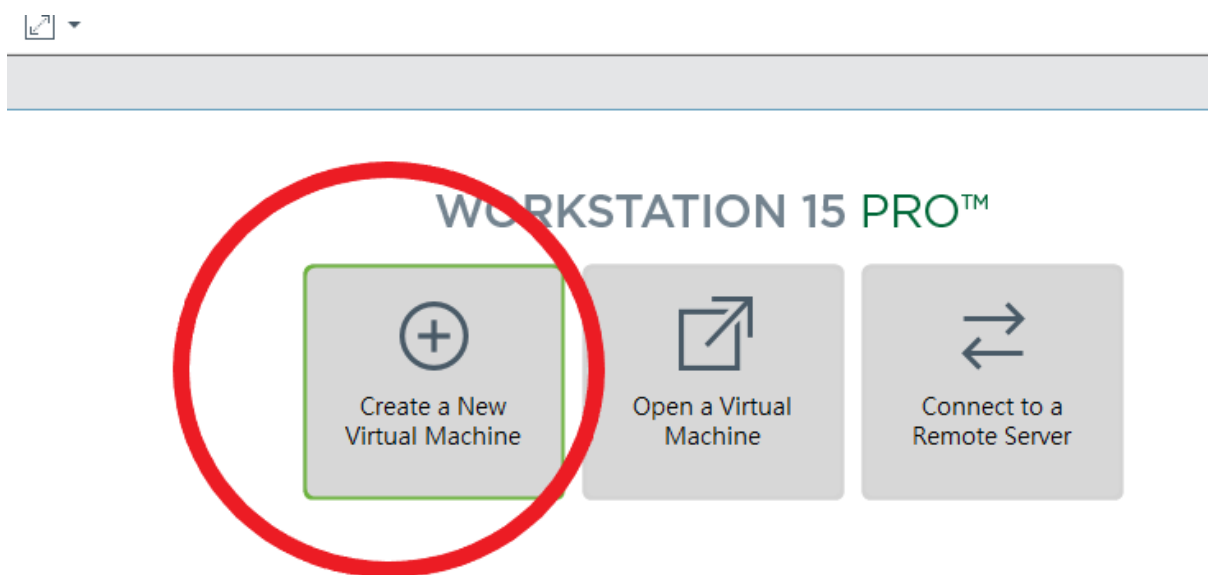


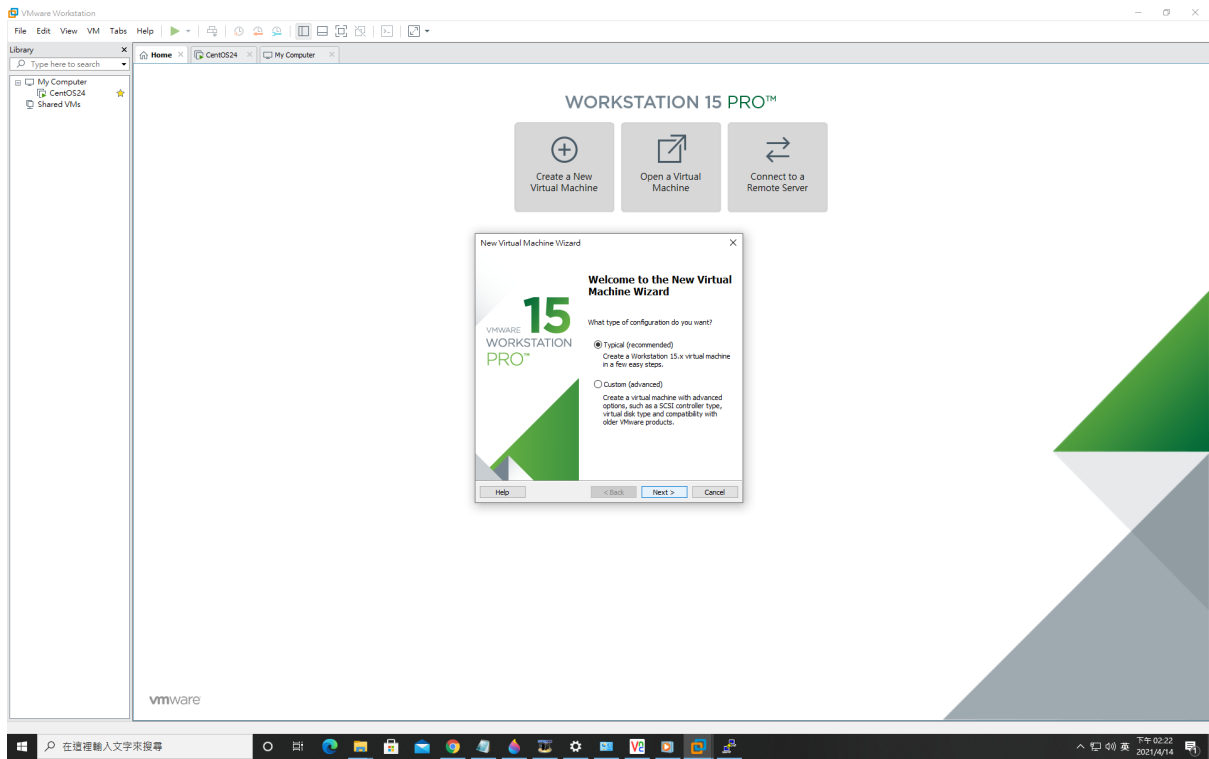
2. 系統linux使用 - 與虛擬機VM使用

安裝好VMware 後

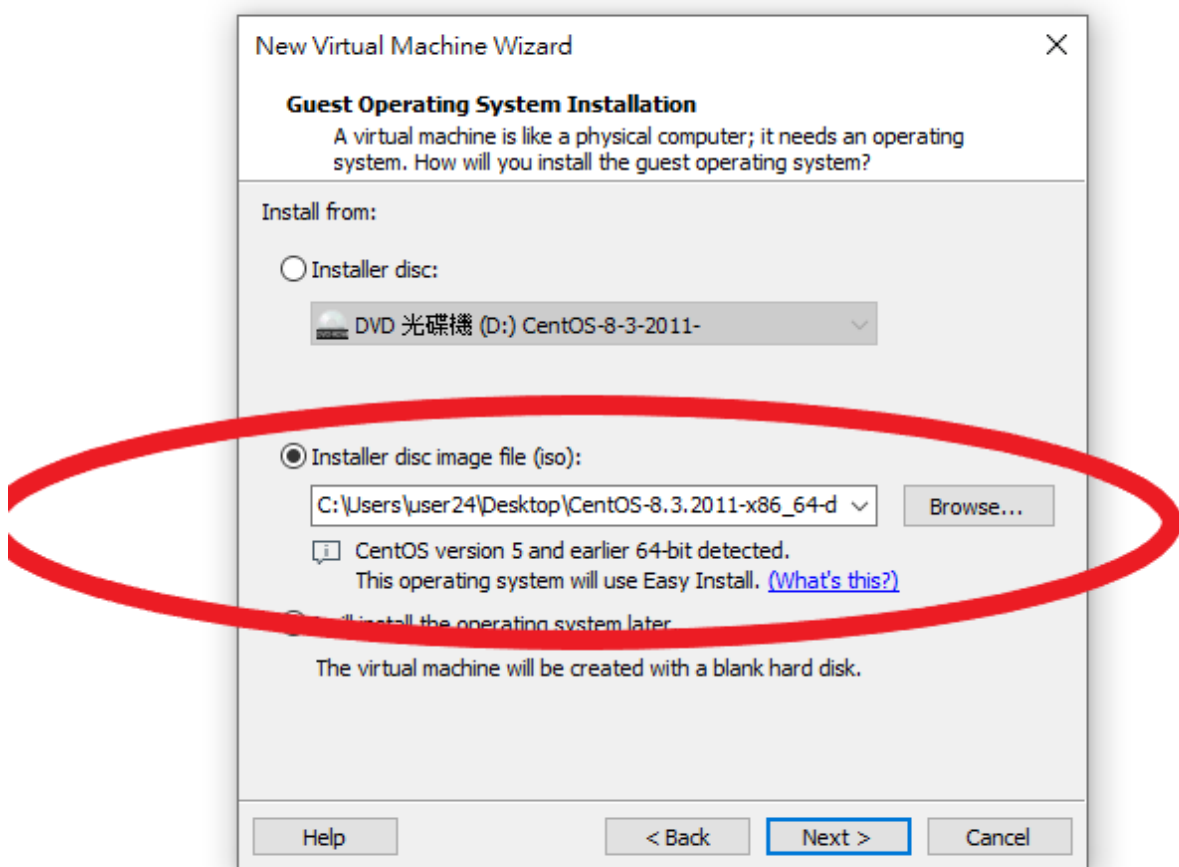
開啟 選創造一個新的機器 Create a new Machine



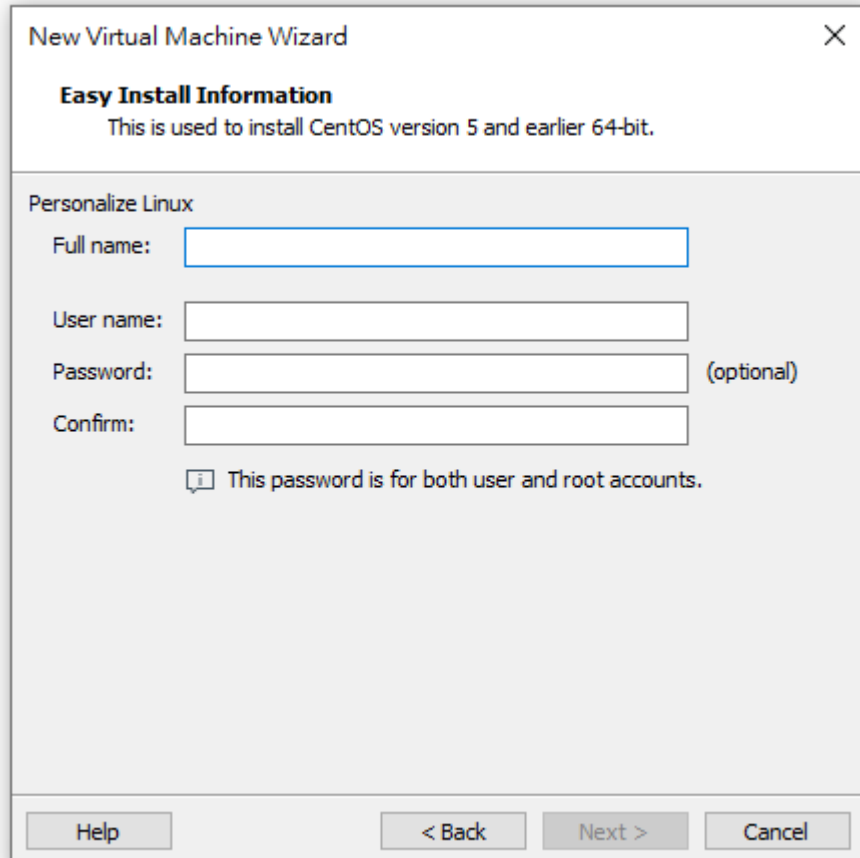
next



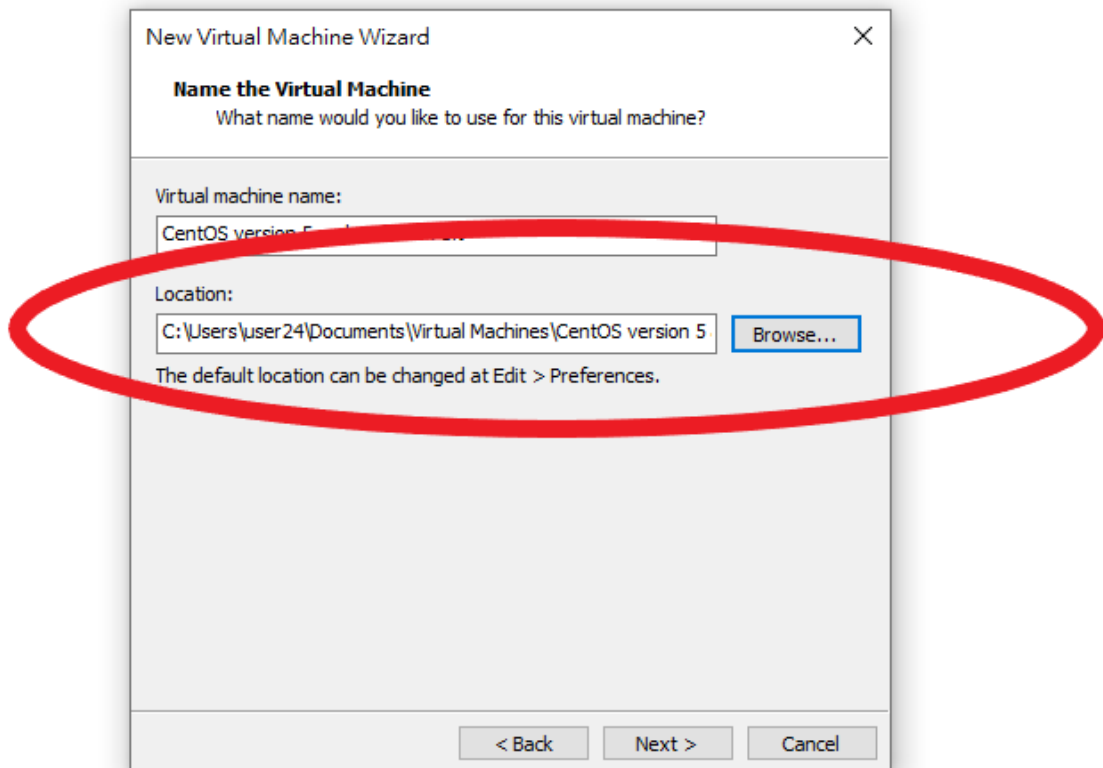
選擇路徑—設定印象檔位址



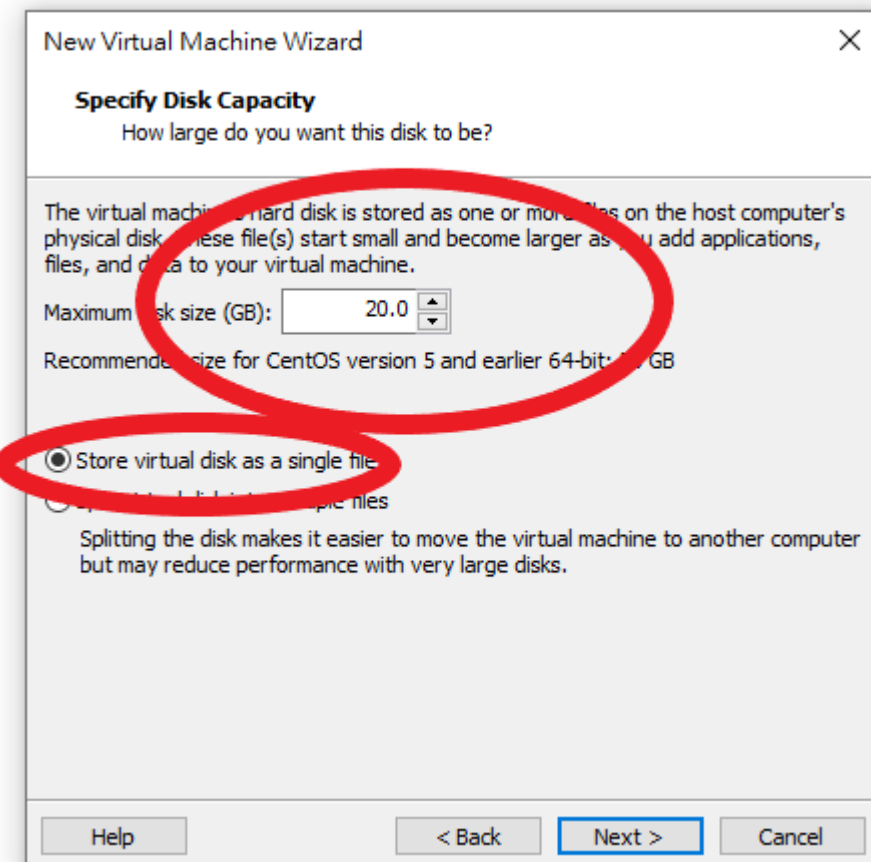
設定名稱 密碼



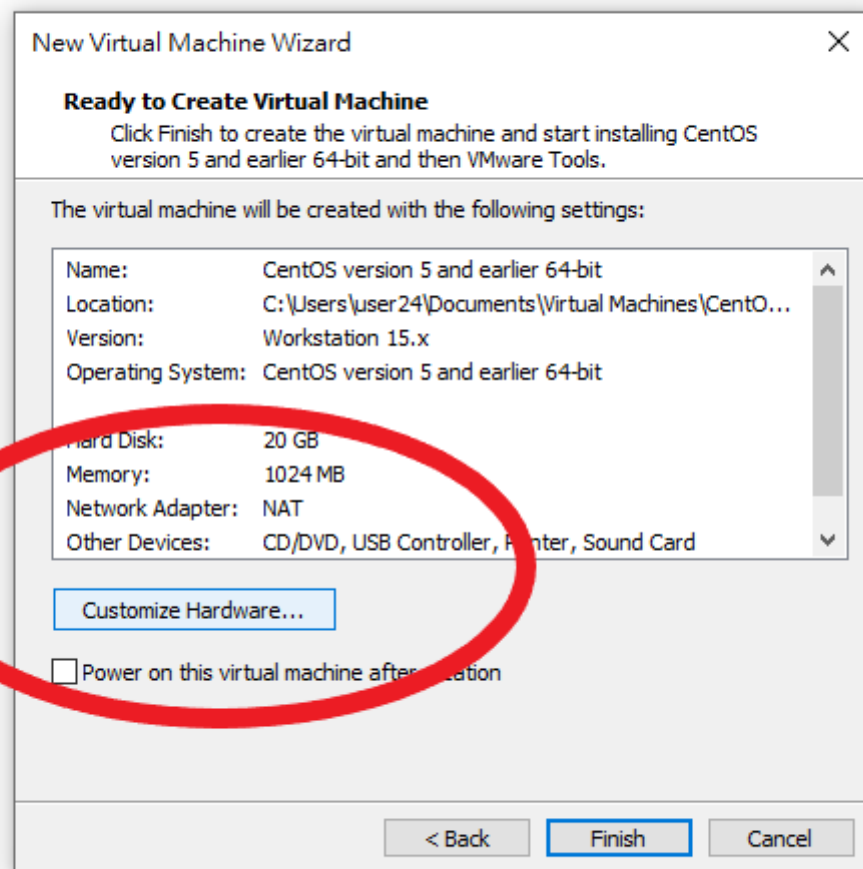
設定虛擬機 所使用的資料夾



設定容量大小 選定40 下面選項選擇簡單的 single

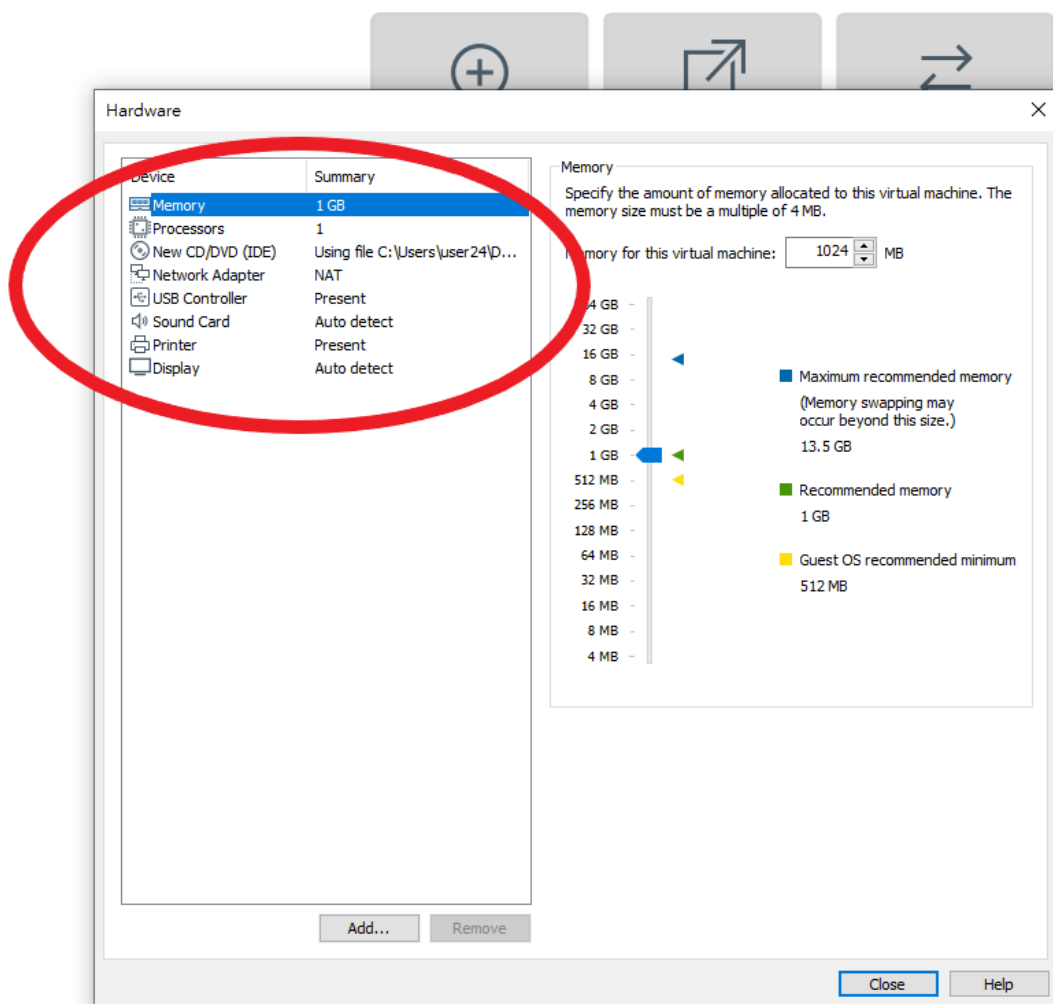


選進階設定硬體——



設定記憶體/使用的cpu核心數以及其他設定比如網路連線設定

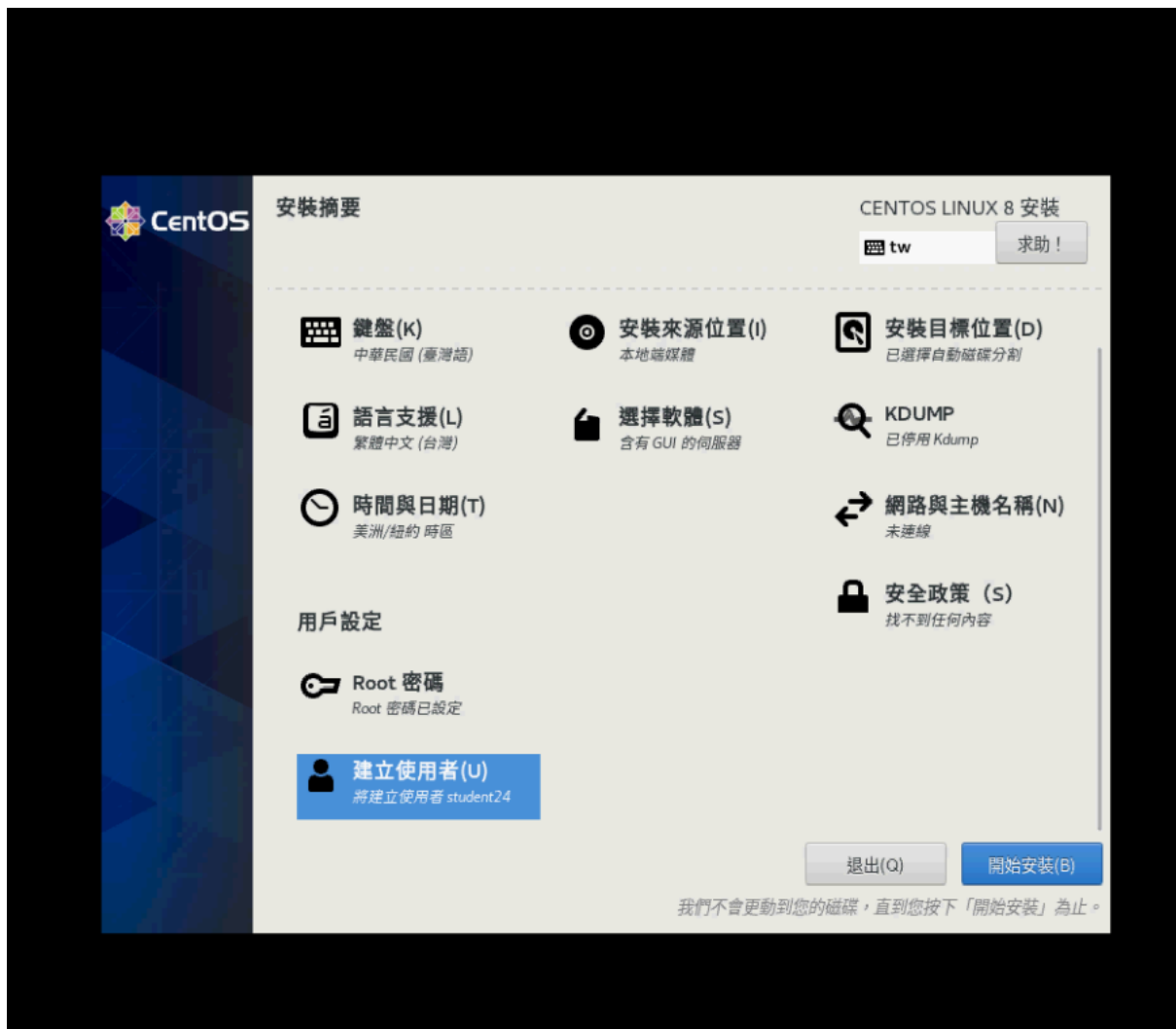
WORKSTATION 15 PRO™



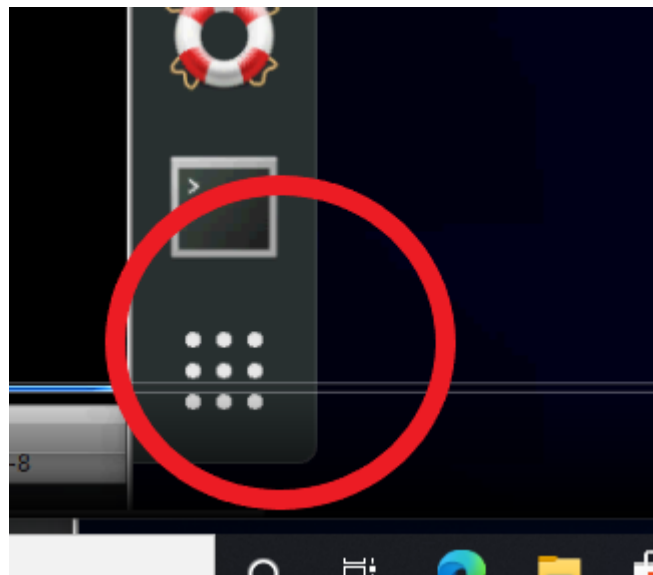
Linux使用

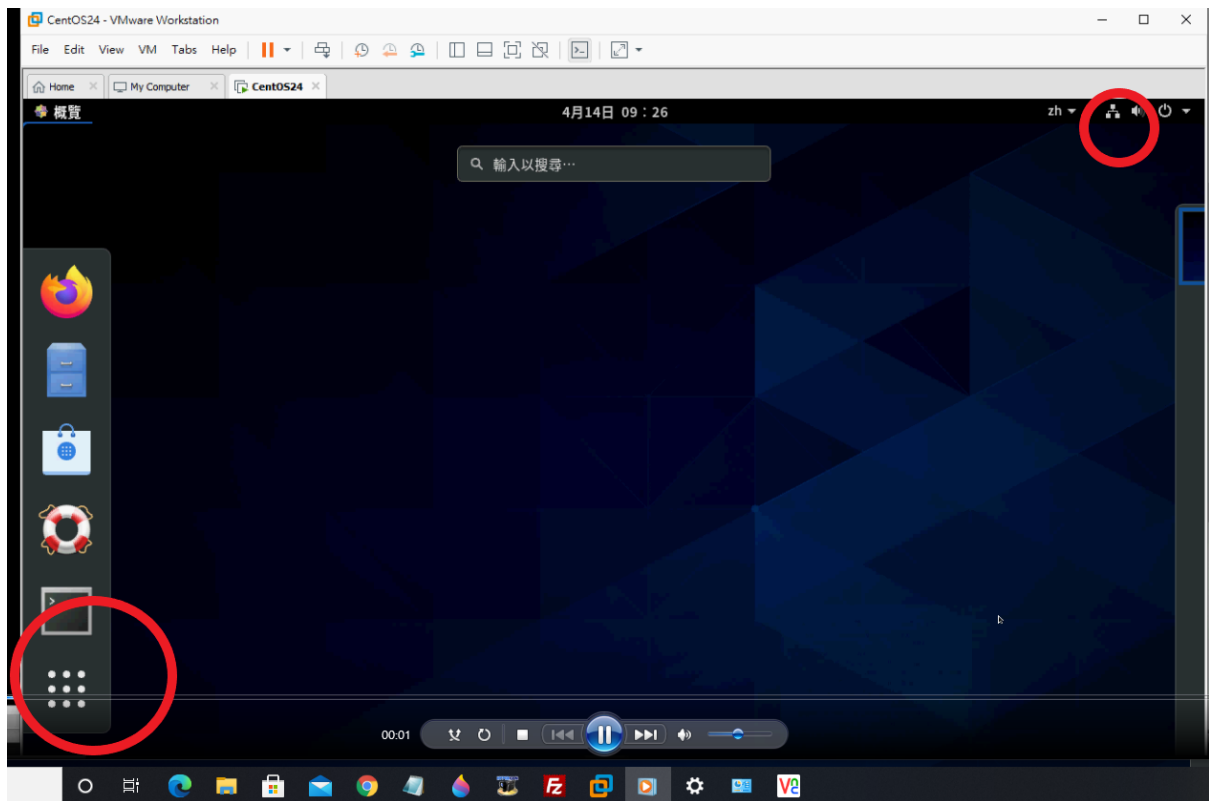
安裝虛擬機作業系統Linux

設定使用者以及root密碼



1.點選 圖示符號



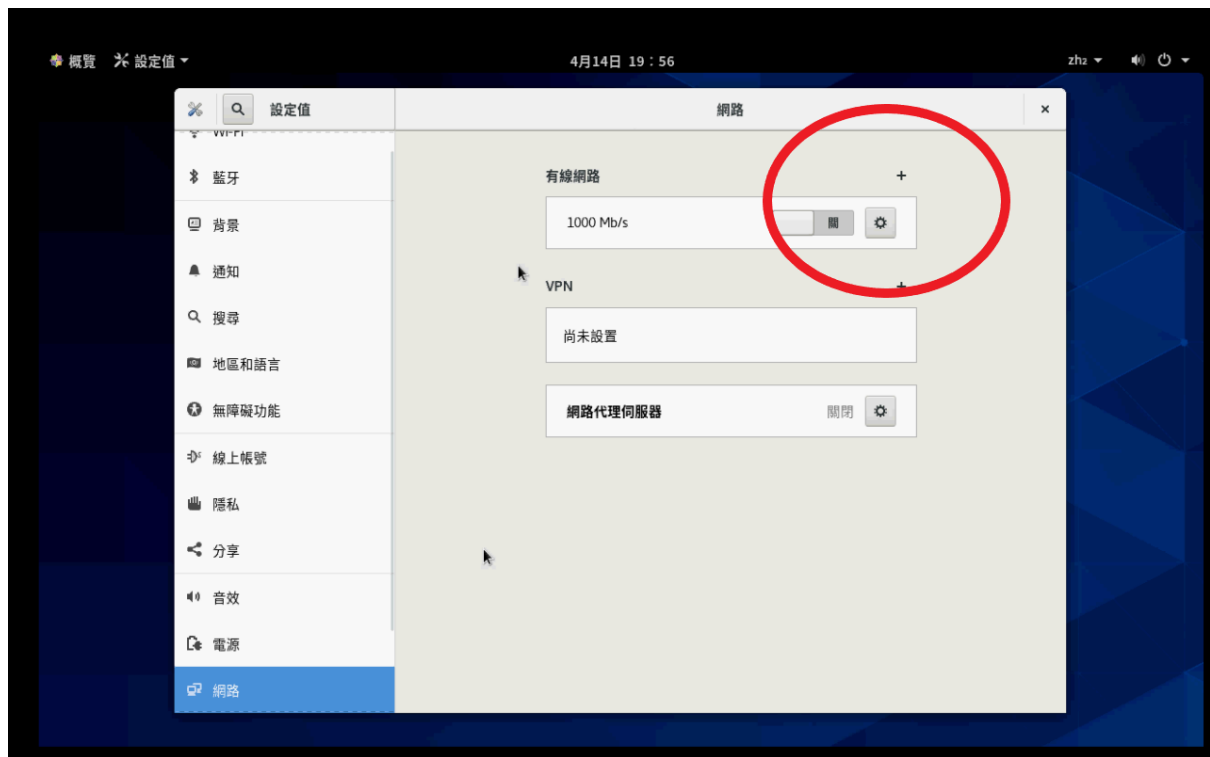


2. 設定網路—右上方點選找到網路設定

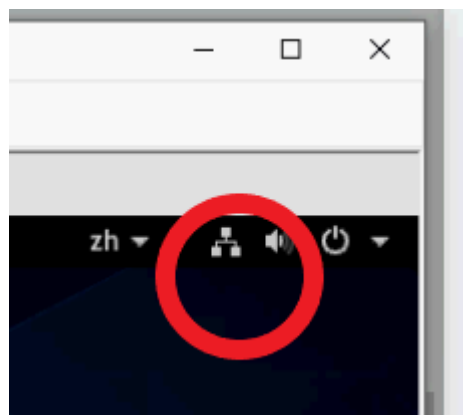
設定選用自己實體機的設定同樣的位址編碼不同區間的數字

比如10.10.53.124>>10.10.53.224



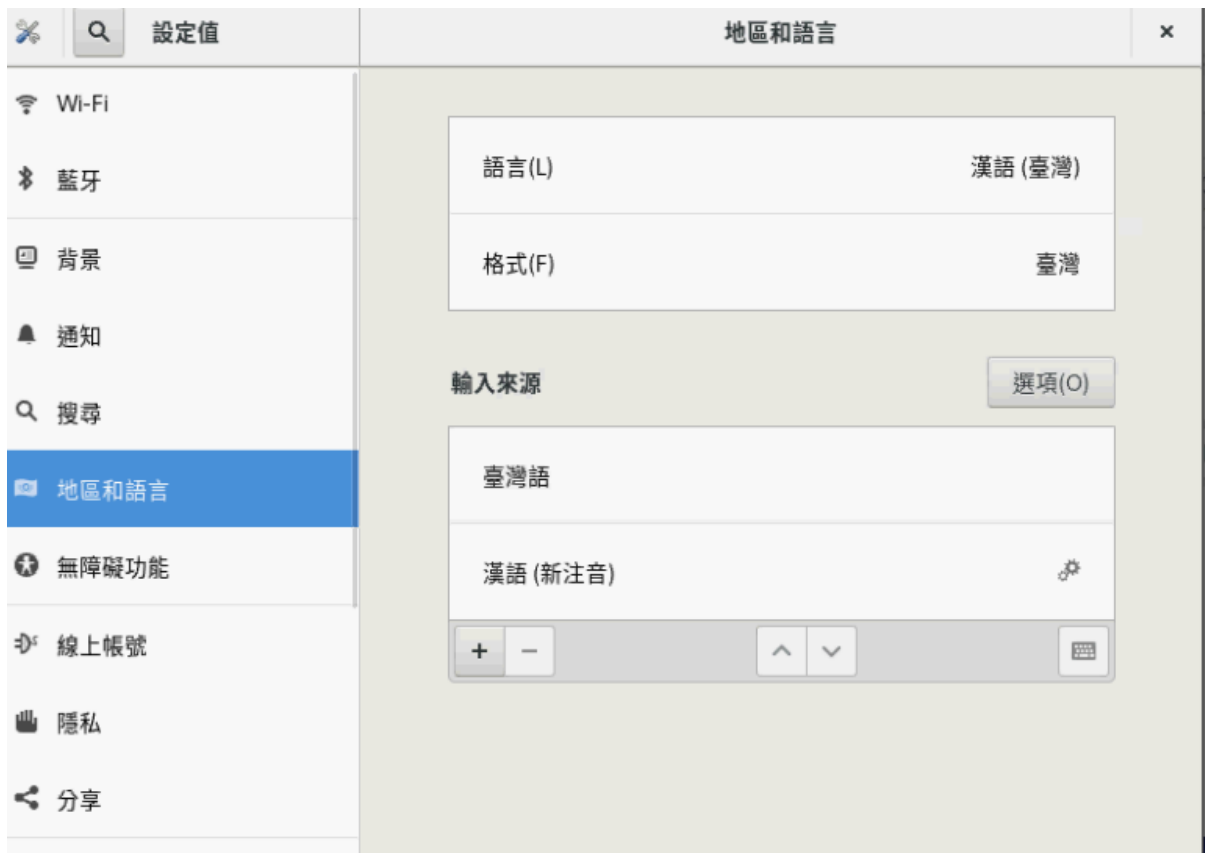






3. 地區語言





7. #yum search cangjie 搜尋倉颉

8. 找到ibus-table-chinese-cangjie 安裝

#yum install ibus-table-chinese-cangjie

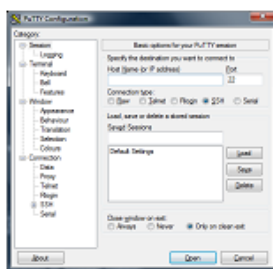
```

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
=====
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
將要安裝依賴項目:
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

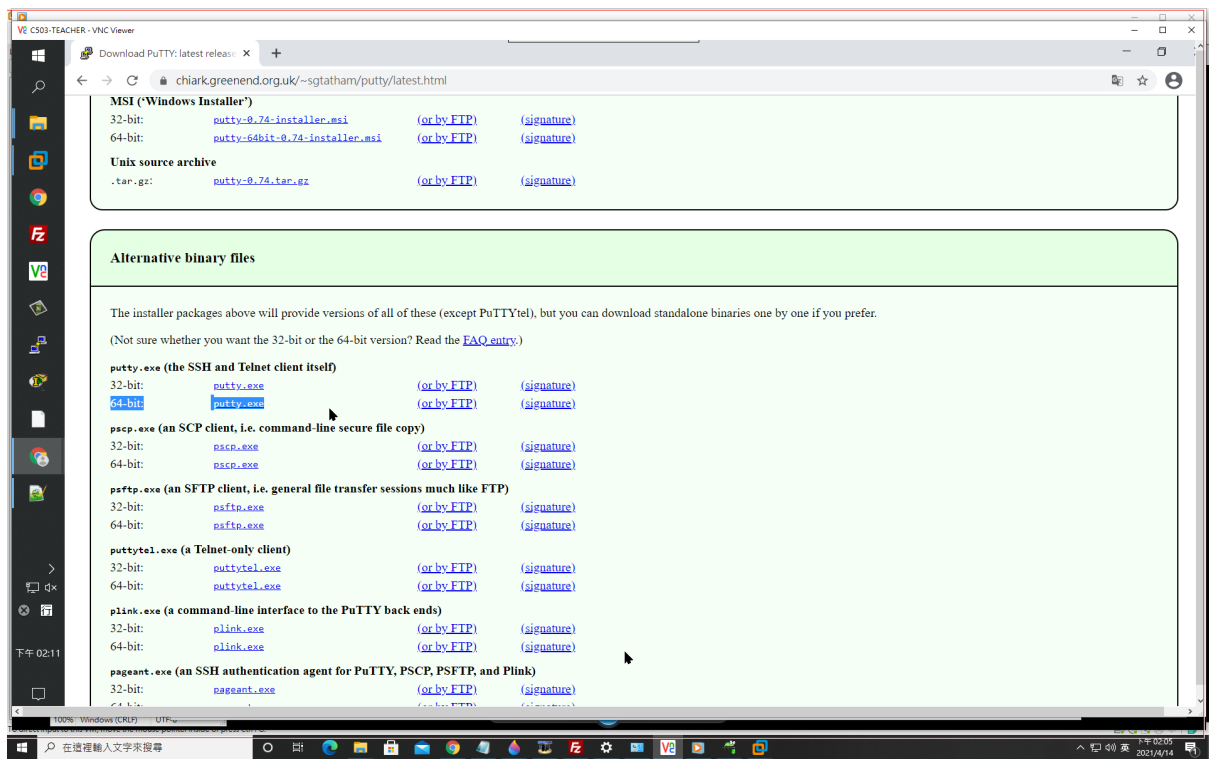
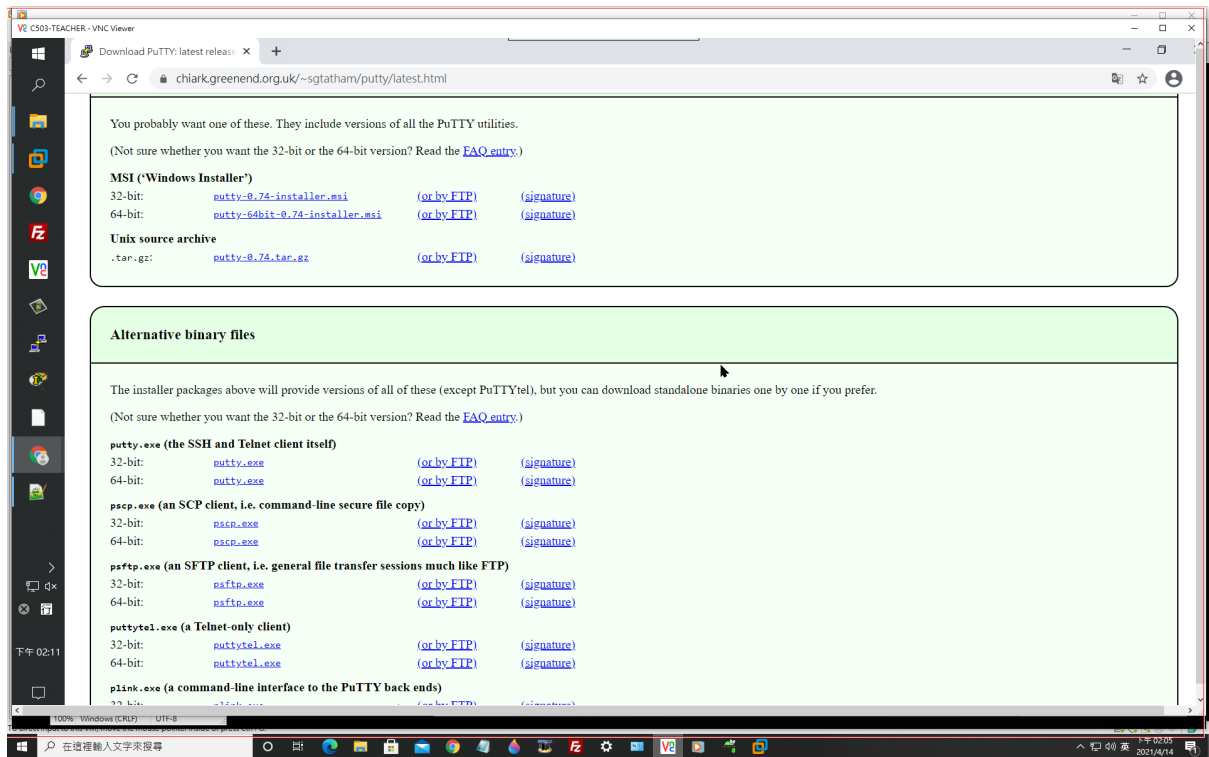
應用程式 工具網頁 小說影視 中華郵政WebATM Getting Started 阿摩線上測驗-錯在... dico

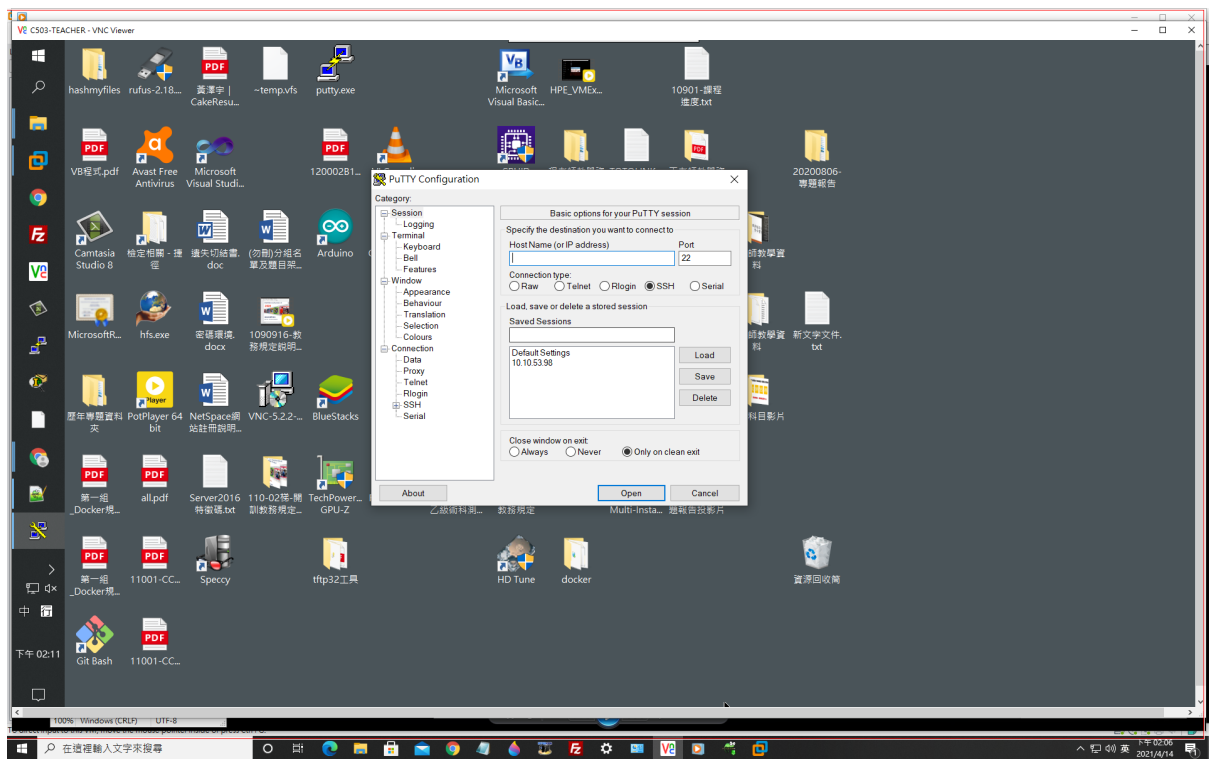


Download PuTTY

PuTTY is an SSH and telnet client, developed originally in 1998 by Simon Tatham. It is available with source code and is developed and supported by a community of volunteers.

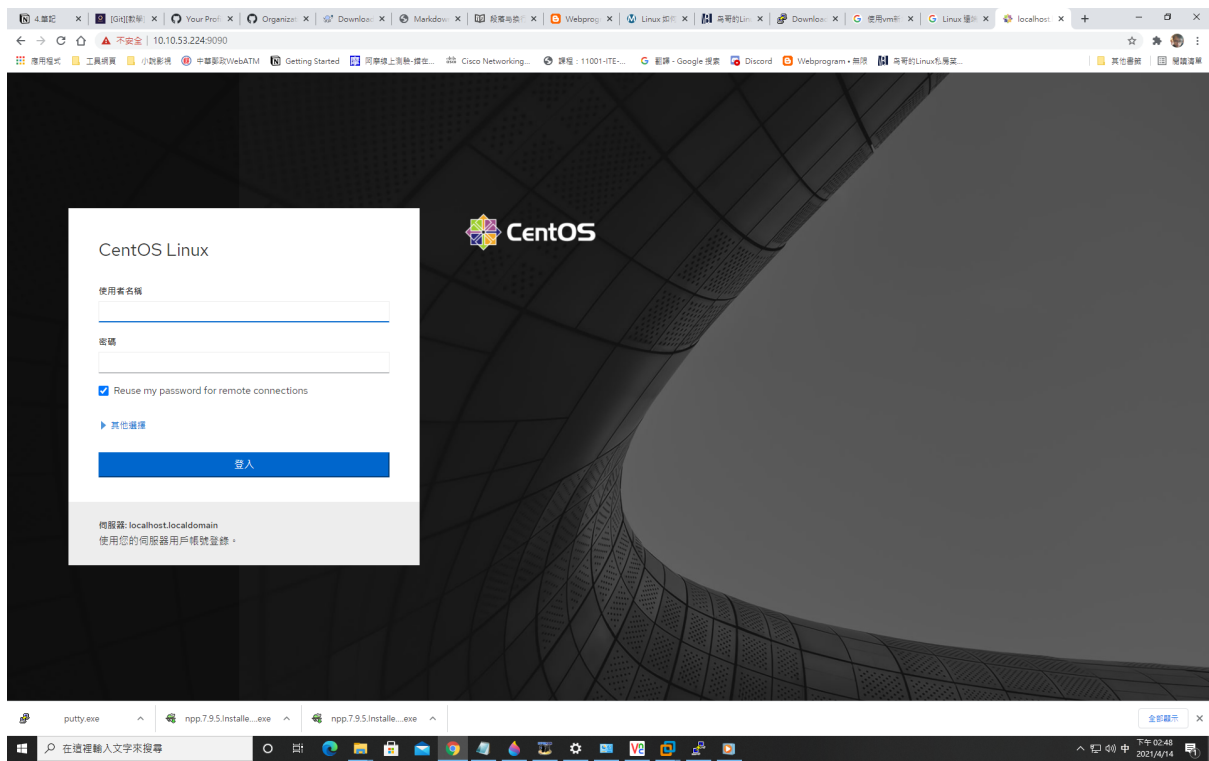
You can download PuTTY [here](#).





網頁遠端連線



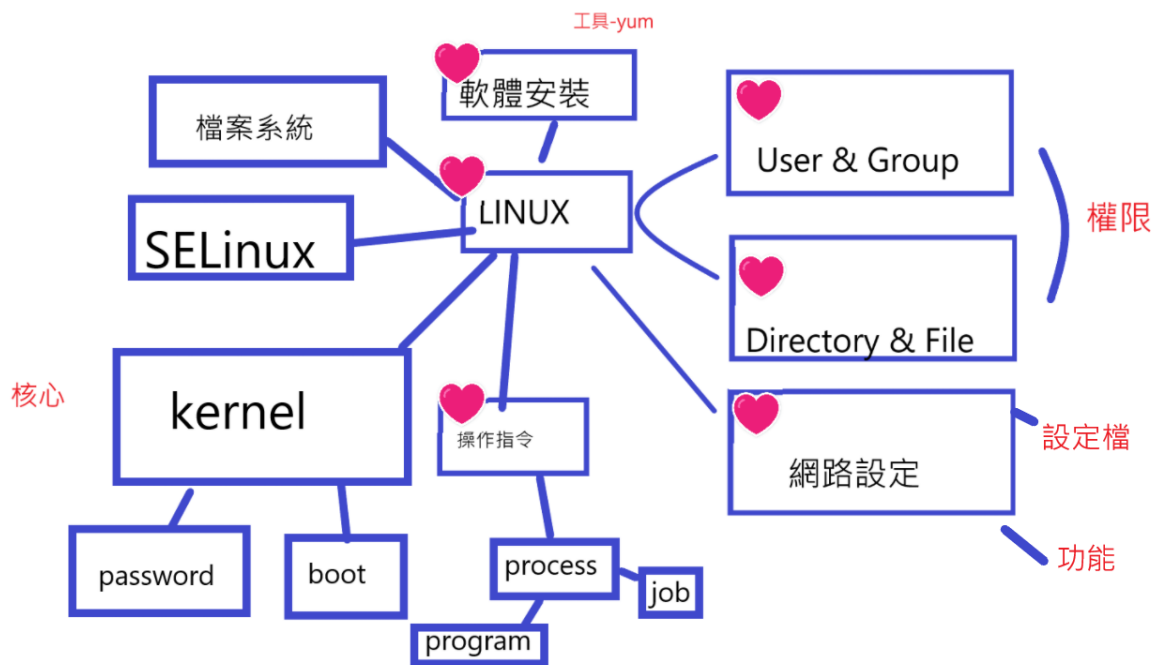


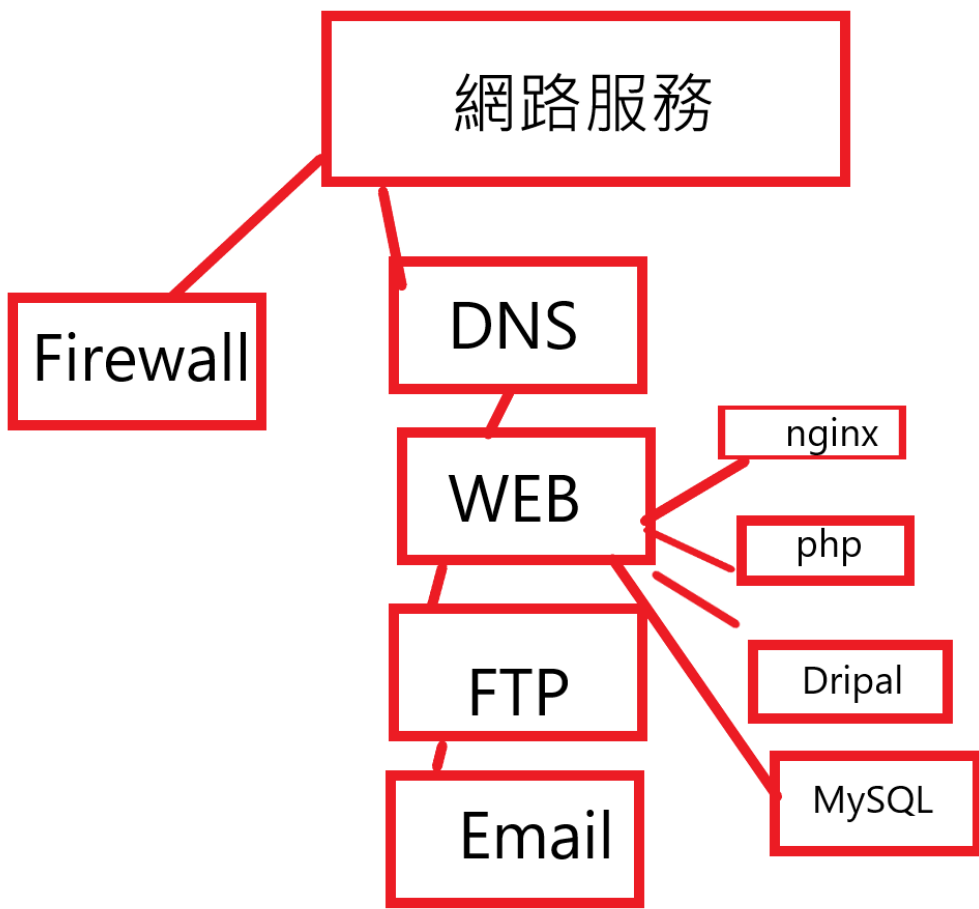
linux指令

systemctl 意思system control 重要的指令

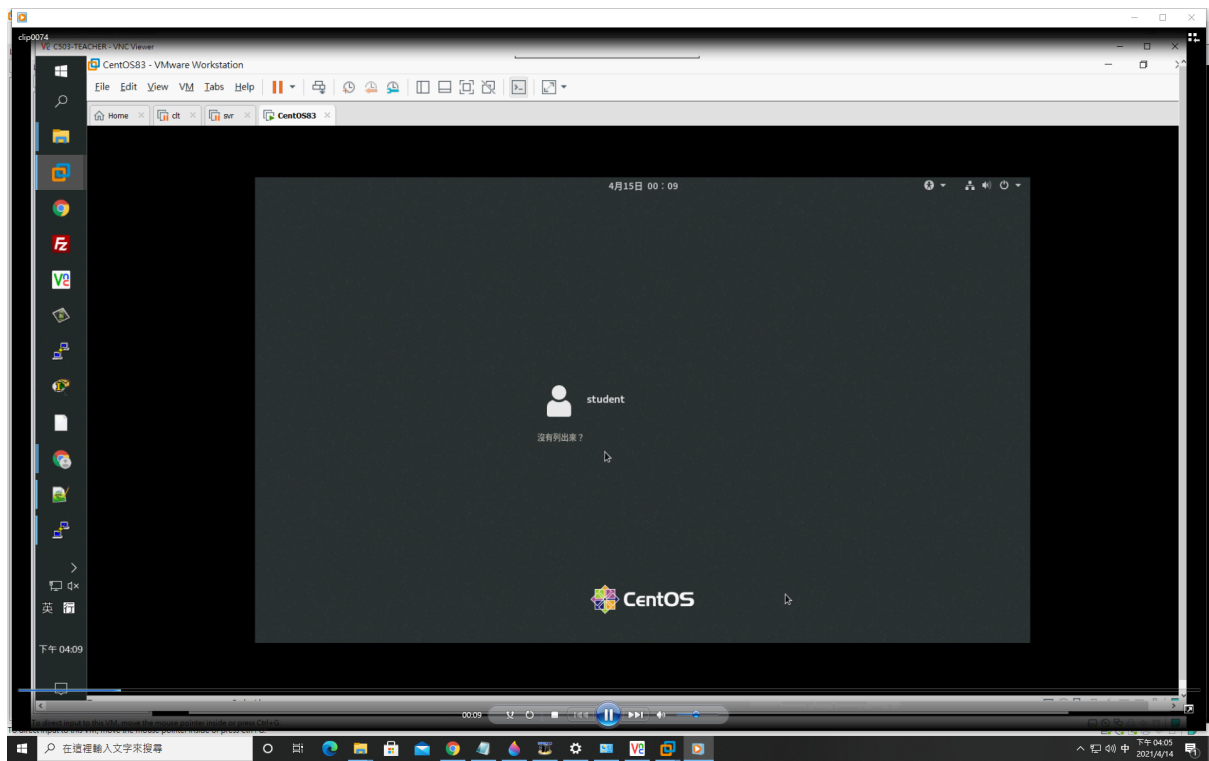
systemctl status cockpit . socket

Linux 學習



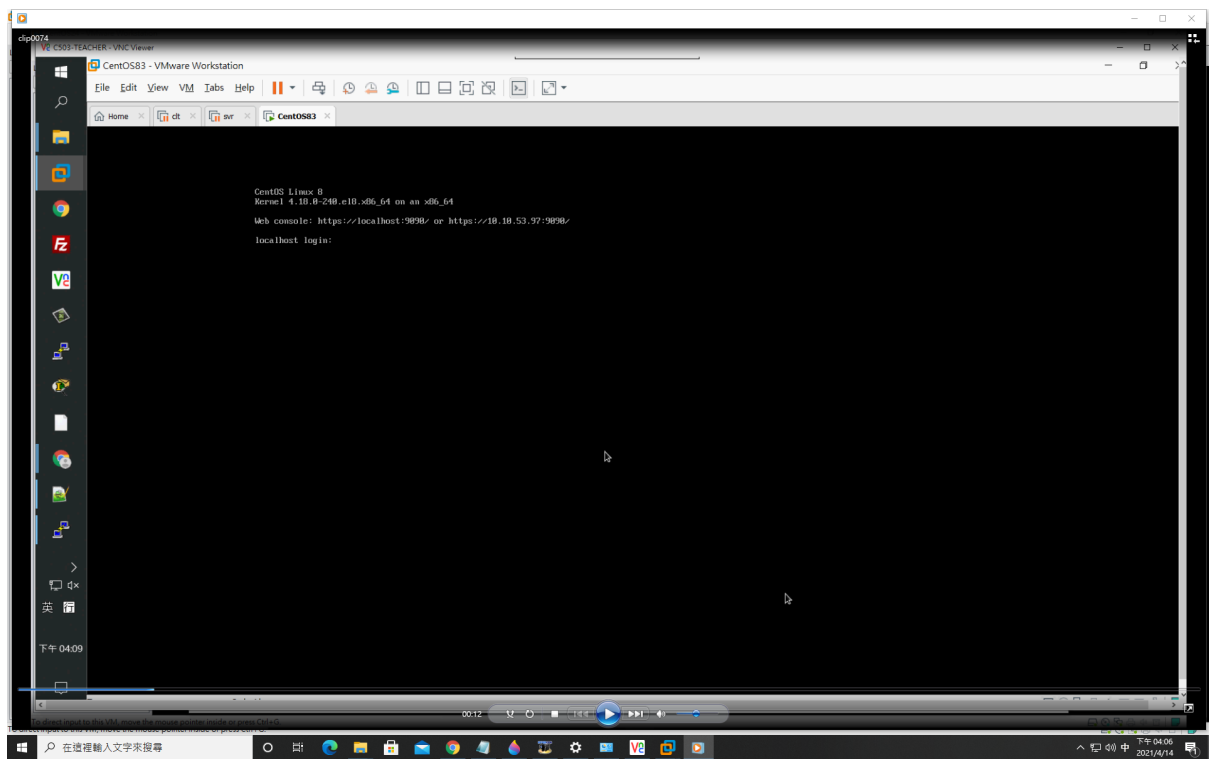


圖形介面<CTRL>+<Alt>+F1

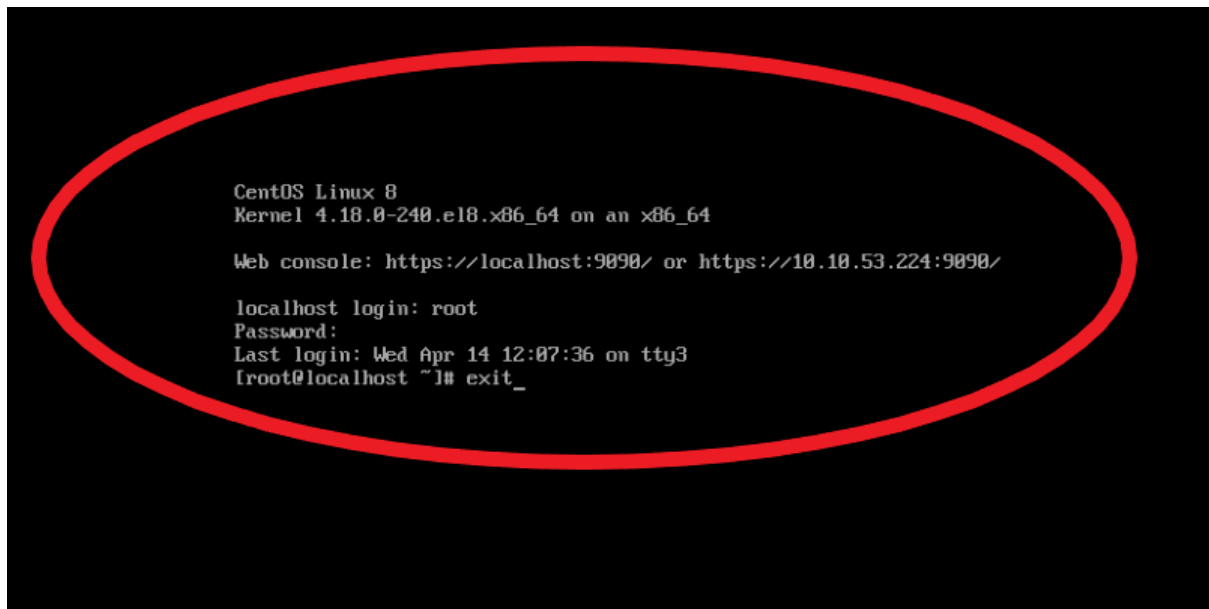


文字介面

<CTRL>+<Alt>+F3



指令 EXIT 退出



```
CentOS Linux 8
Kernel 4.18.0-240.el8.x86_64 on an x86_64

Web console: https://localhost:9090/ or https://10.10.53.224:9090/

localhost login: root
Password:
Last login: Wed Apr 14 12:07:36 on tty3
[root@localhost ~]# exit_
```

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 ~]# !10
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) [redacted]
[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 tty7 00:10 4:45m 11.79s 0.33s /usr/libexec/evolution-addr
[root@localhost ~]# [redacted]

```

