

使用編輯器編輯.bash\_logout檔案，在登出時自動執行指令

```
pi@raspberrypi:~ $ vim .bash_logout
```

在檔案中新增date 及 history指令用來取得日期和歷史紀錄，並且重新導向輸出到.myhistory檔案

```
# ~/.bash_logout: executed by bash(1) when login shell exits.

# when leaving the console clear the screen to increase privacy

date >> ~/.myhistory
history 50 >> ~/.myhistory

if [ "$SHLVL" = 1 ]; then
    [ -x /usr/bin/clear_console ] && /usr/bin/clear_console -q
fi
```

登出後登入使用cat .myhistory可以看到紀錄成功被寫入

```
pi@raspberrypi:~ $ cat .myhistory
Sun 21 Aug 07:37:39 CST 2022
 1  ls
 2  sudo apt update
 3  sudo apt upgrade
 4  sudo raspi-config
 5  sudo shutdown -h now
 6  ls
 7  group add project
 8  clear
 9  groupadd project
10  su
11  clear
12  sudo groupadd project
13  sudo useradd -G project alex
14  sudo useradd -G project arod
15  mkdir /srv/ahome
16  sudo mkdir/srv/ahome
17  clear
18  sudo mkdir /srv/ahome
19  ls -ld /srv/ahome
20  ls -l /srv/ahome
21  sudo chgrp project /srv/ahome
22  sudo chmod 770 /srv/ahome
23  ls -ld /srv/ahome
24  su - alex
25  sudo su - alex
26  sudo su - arod
```

```
27 sudo chmod 2770 /srv/ahome/  
28 ls -ld /srv/ahome/  
29 sudo su - alex  
30 users  
31 sudo userdel arod  
32 sudo userdel alex  
33 sudo groupdel project  
34 cat /etc/passwd  
35 docker  
36 vim .bash_logout  
37 sudo apt update  
38 sudo apt upgrade  
39 ls  
40 vim .bash_logout  
41 sudo apt install vim  
42 vim .bash_logout  
43 exit
```

pi@raspberrypi:~ \$ █