

1. 安裝 apache2 套件

```
pi@raspberrypi:~$ su 4070E056
密碼：
4070E056@raspberrypi:/home/pi$ sudo apt-get install apache2
-y

We trust you have received the usual lecture from the local
System
Administrator. It usually boils down to these three things:

#1) Respect the privacy of others.
#2) Think before you type.
#3) With great power comes great responsibility.

[sudo] password for 4070E056:
正在讀取套件清單... 完成
正在重建相依關係
正在讀取狀態資料... 完成
```

2. 啟動 apache2 套件

```
4070E056@raspberrypi:/home/pi$ sudo systemctl enable apache2
Synchronizing state of apache2.service with SysV service script with /lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable apache2
4070E056@raspberrypi:/home/pi$ sudo systemctl start apache2
4070E056@raspberrypi:/home/pi$
```

3. 安裝 php 套件

```
4070E056@raspberrypi:/home/pi$ sudo apt-get install php libapache2-mod-php -y
正在讀取套件清單... 完成
正在重建相依關係
正在讀取狀態資料... 完成
libapache2-mod-php is already the newest version (2:7.3+69).
php is already the newest version (2:7.3+69).
升級 0 個，新安裝 0 個，移除 0 個，有 132 個未被升級。
4070E056@raspberrypi:/home/pi$
```

4. 進入網頁根目錄新增測試網頁撰寫 php 測試網頁

```
4070E056@raspberrypi:/home/pi$ cd /var/www/html/
4070E056@raspberrypi:/var/www/html$ sudo nano phpinfo.php
4070E056@raspberrypi:/var/www/html$
```

5.撰寫 php



6.php 測試網頁

