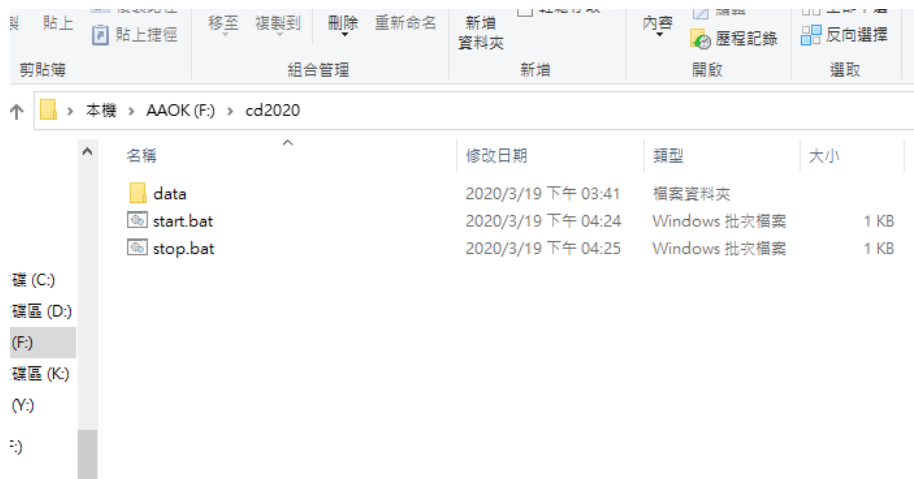


Portable system

text:

將可攜系統下的 python 3.7.3 系統更新至 python 3.8.2

- 1.先去 GOOGLE SEARCH [PYTHON](#) (點這下載)
- 2.下載 [Windows x86-64 executable installer](#) (點這下載)
- 3.載完點並不要勾選 pip 選項，接著按下 next 選取放置資料夾
- 4.在隨身系統下新增放置資料夾 cd2020，並在 cd2020 下新建資料夾 data，data<py382<wscite432<portablegit
- 5.下載 SciTE 系統 [full 64-bit download](#)，下載完後解壓縮至 data 下的 wscite432
- 6.在 cd2020 下建立新的 start.bat 及 stop.bat



- 7.至 SciTE 系統更改 start.bat 及 stop.bat

start.bat:

```
1 | @echo off
2 | set Disk=y
3 | subst %Disk%: "data"
4 |
5 | %Disk%:
6 |
7 | set HomePath=%Disk%:\home
8 | set HomeDrive=%Disk%:\home
9 | set Home=%Disk%:\home
10 | set USERPROFILE=%Disk%:\home
11 |
12 | REM 將系統 Python 程式的 io 設為 utf-8
13 | set PYTHONIOENCODING="utf-8"
14 |
15 | #REM for putty
16 | #Set GIT_HOME=%CDisk%\portablegit\bin\
17 | #Set GIT_SSH=%Disk%\putty\plink.exe
18 |
19 | set PYTHONPATH=%Disk%\py382\DLLs;%Disk%\py382\Lib;%Disk%\py382\Lib\site-packages;
20 | set PYTHONHOME=%Disk%\py382
21 |
22 | set path_python=%Disk%\py382;%Disk%\py382\Scripts;
23 | set path_msys2=%Disk%\msys64\mingw64\bin;
24 | set path_git=%Disk%\portablegit\bin;
25 | set path_tcc=%Disk%\tcc;
26 |
27 | path=%Disk%;;%path_python%;%path_msys2%;%path_git%;%path_tcc%;
28 |
29 | start /MIN cmd.exe
30 | start /MIN cmd.exe
31 | start /MIN cmd.exe
32 | start /MIN cmd.exe
33 |
34 | start /MIN %Disk%\wscite432\wscite\SciTE.exe
35 | start /MIN %Disk%\wscite432\wscite\SciTE.exe
36 |
37 | Exit
```

stop.bat:

```
1 | @echo off
2 | set Disk=y
3 | path=%PATH%;
4 |
5 | taskkill /IM python.exe /F
6 | taskkill /IM pythonw.exe /F
7 | taskkill /IM scite.exe /F
8 |
9 | REM 終止虛擬硬碟與目錄的對應
10 | subst %Disk%: /D
11 | REM 關閉 cmd 指令視窗
12 | taskkill /IM cmd.exe /F
13 |
14 | EXIT
```

8.載入 MSYS2 [msys2-x86_64-20190524.exe](#) 至 data

9.載入 PortableGit [64-bit Git for Windows Portable](#) 至 portablegit

10.裝入 [pip](#)，另存新檔到 data

11.測試將 python3.8.2 版本，將少的模組下載回來

```
1 | python get-pip.py
2 | pip install flask bs4 lxml pelican markdown flask_cors leo
```