4K Video 轉 Images

資工1A A8206115 黃懷萱



4K Video Downloader



Google尋找並下載





下載並得到





Welcome to the 4K Video Downloader 4.9 Setup Wizard

The Setup Wizard will install 4K Video Downloader 4.9 on your computer. Click Next to continue or Cancel to exit the Setup Wizard.

Back Next Cancel



X





複製任何 YouTube 影片、播放清單或頻道連結,並點擊貼上連結。 擷取影片及其字墓和註解。

 \bullet \circ \circ \circ

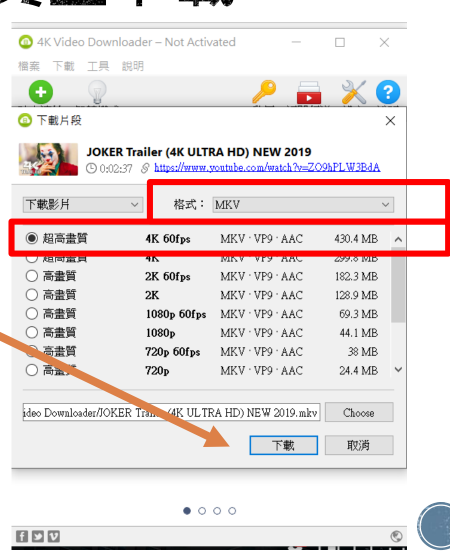


找尋4K影片,並複製連結

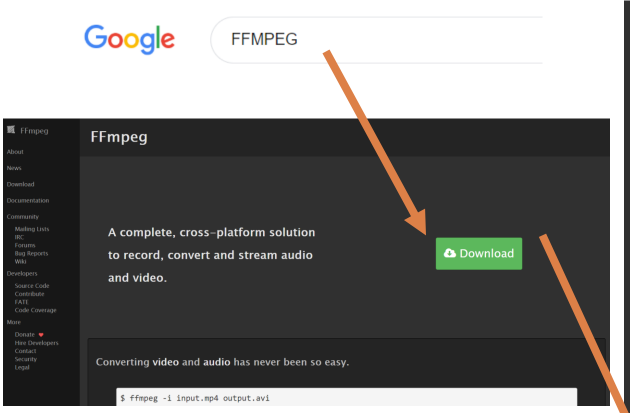
youtube.com/watch?v=ZO9hPLW3BdA ■ YouTube TW Q 即將播放 自動播放 💮 JOKER: 5 Minute Trailers (4K ULTRA HD) NEW 2019 Furious Trailer @ 觀看次數:70萬次 想看透《小丑》,得先深入《黑 暗骑士》希斯莱杰版小丑 大聪看电影 ◎ Recommended for you 解析【小丑】的深度意義,終極 反派究竟如何造成?|影評|看... 超粒方 ② Recommended for you -口气看完《终结者》全系列回 顾解析,让你无缝连接第6部... 大聪看电影 ◎ 觀看次數:20萬次 《小丑》终极超万字解析,一位 🐙 🖪 🖂 [] 0:03 / 2:36 精神病患从受害者到恶魔的自... 大脱看电影 ◎ 觀看次數:25萬次 JOKER Trailer (4K ULTRA HD) NEW 2019 觀看次數: 259,537次 • 2019年4月18日 **★** 1101 **4** 60 **★** 分享 **3** 儲存 ••• 超出你想象的深海世界 | 老高與 小茉 Mr & Mrs Gao 老高與小業 Mr & Mrs Gao ❷ Furious Trailer Recommended for you

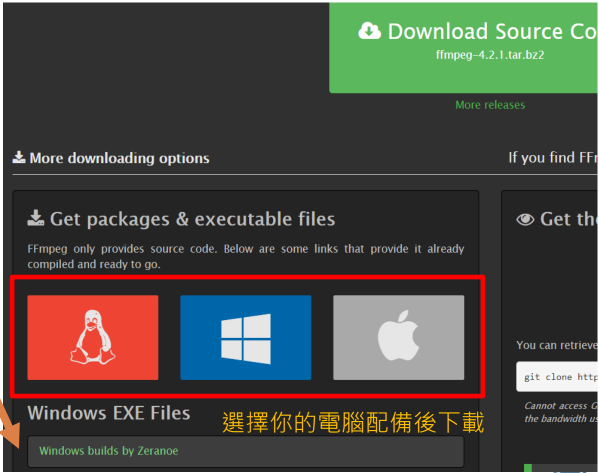
貼上連結後選擇超高畫質並下載





等待的時間我們來下載ffmpeg





Download,解壓縮後放在C:\

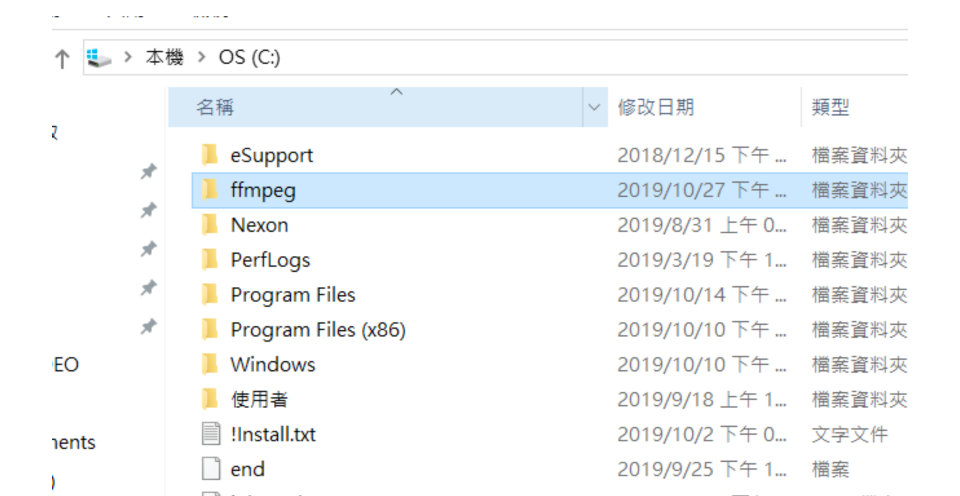
FFmpeg Builds

FFmpeg is the leading multimedia framework to decode, encode, transcode, mux, demux, stream, filter and play. All builds require at least Windows 7 or Mac OS X 10.10. Nightly git builds are licensed as GPL 3.0, and release build are licensed as GPL 3.0 and LGPL 3.0. LGPL 3.0 release builds can be found using the "All Builds" links.

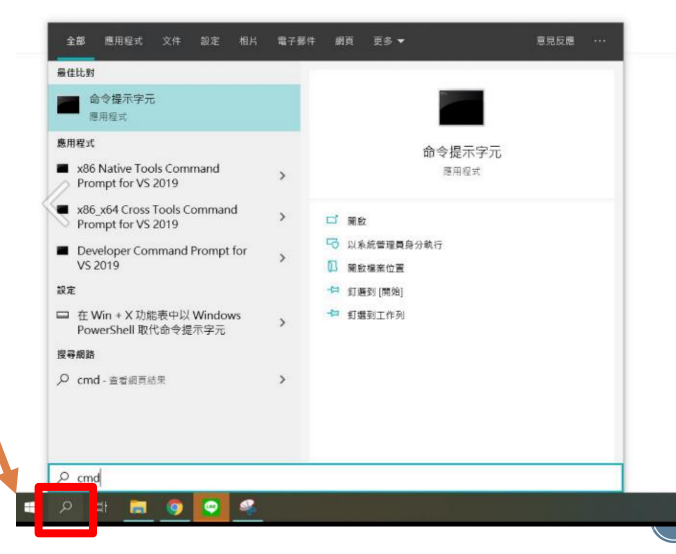




一、將解壓縮後的資料夾改成ffmpeg即可 二、把影片放入C:\ffmpeg\bin裡頭



利用「搜尋」打開CMD



輸入 pip install ffmpy

```
C:\Windows\system32\cmd.exe
 (MMS) C:\Users\Avrill>pip install ffmpy
 Collecting ffmpy
   Downloading https://files.pythonhosted.org/packages/18/e6/4309f4c02d38aef16236650766f78e949c1b8170f5d63cc4b3be7148565f
Building wheels for collected packages: ffmpy
Building wheel for ffmpy (setup.py) ... done
Building wheel for ffmpy: filename=ffmpy-0.2.2-cp37-none-any.whl size=4604 sha256=627273d28ca484b4fbcf07026f56d9a71959c
   Stored in directory: C:\Users\Avrill\AppData\Local\pip\Cache\wheels\16\28\57\96aff0d874198125b03f542d854e7ebdc61a56b09
 a4d49de6a
Successfully built ffmpy
dInstalling collected packages: ffmpy
CSuccessfully installed ffmpy-0.2.2
 <sup>e</sup>(MMS) C:\Users\Avrill>
```



```
📆 選取 命令提示字元
Microsoft Windows [版本 10.0.18362.418]
(c) 2019 Microsoft Corporation. 著作權所有,並保留一切權利。
                                                   將CMD的資料夾改成ffmpeg
C:\Users\Avrill>cd..
C:\Users>cd..
C:\>cd ffmpeg
C:\ffmpeg>ffmpeg -i joker.mkv -vf fps=1 out%d.jpg
'ffmpeg' 不是内部或外部命令、可執行的程式或批次檔。
C:\ffmpeg>cd bin
C:\ffmpeg\bin>ffmpeg -i joker.mkv -vf fps=1 out%d.jpg
ffmpeg version git-2019-10-26-1054752 Copyright (c) 2<del>000-2019 the FFmpeg developers</del>
 built with gcc 9.2.1 (GCC) 20191010
configuration: --enable-gpl --enable-version3 --enable-sdl2 --enable-fontconfig --enable-gnutls --enable-iconv --enabl
e-libass --enable-libdavld --enable-libbluray --enable-libfreetype --enable-libmp3lame --enable-libopencore-amrnb --enab
le-libopencore-amrwb --enable-libopenjpeg --enable-libopus --enable-libshine --enable-libsnappy --enable-libsoxr --enabl
e-libtheora --enable-libtwolame --enable-libvpx --enable-libwavpack --enable-libwebp --enable-libx264 --enable-libx265 -
-enable-libxm12 --enable-libzimg --enable-lzma --enable-zlib --enable-gmp --enable-libvidstab --enable-libvorbis --enabl
e-libvo-amrwbenc --enable-libmysofa --enable-libspeex --enable-libxvid --enable-libaom --enable-libmfx --enable-ffnvcode
c --enable-cuvid --enable-d3d11va --enable-nvenc --enable-nvdec --enable-dxva2 --enable-avisynth --enable-libopenmpt --e
nable-amf
               56. 35.101 / 56. 35.101
libavutil
libavcodec
               58. 60.100 / 58. 60.100
libavformat
               58. 33.100 / 58. 33.100
 libavdevice
                58. 9.100 / 58. 9.100
libavfilter
                 7. 65.100 / 7. 65.100
```

完成灑花~

