

ViaBTC XMR挖礦教程

1. 下載XMR-STAK軟件：<https://github.com/fireice-uk/xmr-stak/releases>

2. 下載完後直接運行xmr stak的應用程序

3. 運行後，輸入數字0,如圖：

```
Please enter:
- Do you want to use the HTTP interface?
Unlike the screen display, browser interface is not affected by the GPU lag.
If you don't want to use it, please enter 0, otherwise enter port number that the miner should listen
0
Configuration stored in file 'config.txt'
Please enter:
- Please enter the currency that you want to mine:
  - aeon7
  - bbscoin
  - bittube
  - cryptonight
  - cryptonight_bittube2
  - cryptonight_masari
  - cryptonight_haven
  - cryptonight_heavy
  - cryptonight_lite
  - cryptonight_lite_v7
  - cryptonight_lite_v7_xor
  - cryptonight_superfast
  - cryptonight_v7
  - cryptonight_v8
  - cryptonight_v7_stellite
  - freehaven
  - graft
  - haven
  - intense
  - masari
  - monero
  - qrl
  - ryo
  - stellite
  - turtlecoin
cryptonight_v8
```

4. 輸入幣種：**cryptonight_v8**，用來挖XMR

5.按以下圖文提示，輸入相應的礦池端口、錢包地址、密碼等信息，完成後即可開始挖礦了。

注意：80端口也可以使用

```
cryptonight_v8
- Pool address: e.g. pool.example.com:3333
xmr.viabtc.com:8888  ← 輸入: xmr.viabtc.com:8888
- Username (wallet address or pool login):
kyang  ← 輸入用户名或钱包地址
- Password (mostly empty or x):
x  ← 輸入x
- Rig identifier for pool-side statistics (needs pool support). Can be empty:
  ← 敲空格
- Does this pool port support TLS/SSL? Use no if unknown. (y/N)
N
- Do you want to use nicehash on this pool? (y/n)
n  ← 三处均输入: n
- Do you want to use multiple pools? (y/n)
n
Pool configuration stored in file 'pools.txt'
[2019-01-14 16:25:37] : Your CPU doesn't support hardware AES. Don't expect high hashrates.
[2019-01-14 16:25:37] : Elevating because we need to set up fast memory privileges.
[2019-01-14 16:25:44] : This window has been opened because xmr-stak needed to run as adminis
now.
```