# **TrueChain Mining guidelines Windows version**

#### I. Client installation

- 1. Create a file truechain in D drive
- 2. Enter truechain catalog
- 3. Download the mining executable file and decompress it

https://github.com/truechain/truechain-engineering-code/releases

Go to the URL and download the executable package of the local system. After unpacking, put the executable in the truechain directory.

## **II**. Client configuration file

The client that each node runs need to open port 30311, 30310, 30303, 9215tcp and udp.

Client configuration: set the miner's address and an independent public network IP, participate in committee elections.

- 1. Enter truechain catalog
- 2. create config file

Create a new notebook file, and save the following modified contents about the allocation and name the notenook as config.ini.

[Etrue]

Host = "124.251.110.182 "

Etherbase = "0x58f5e2c7cf723c0e76ca1bc236bed39d2d82001d"

### **Ⅲ** . start mining

1. Enter terminal to execute start mining order

After Win+R on the keyboard, enter CMD in the run box to enter the terminal

2. Enter the D disk from the terminal

Fill in 'd' in the terminal

3. Enter truechain catalog in D disk

# cd truechain

- 4. Give the executable program permission to execute chmod +x getrue.exe
- 5. Enter the following command to start mining

getrue.exe --datadir ./data --config ./config.ini --testnet --mine console