

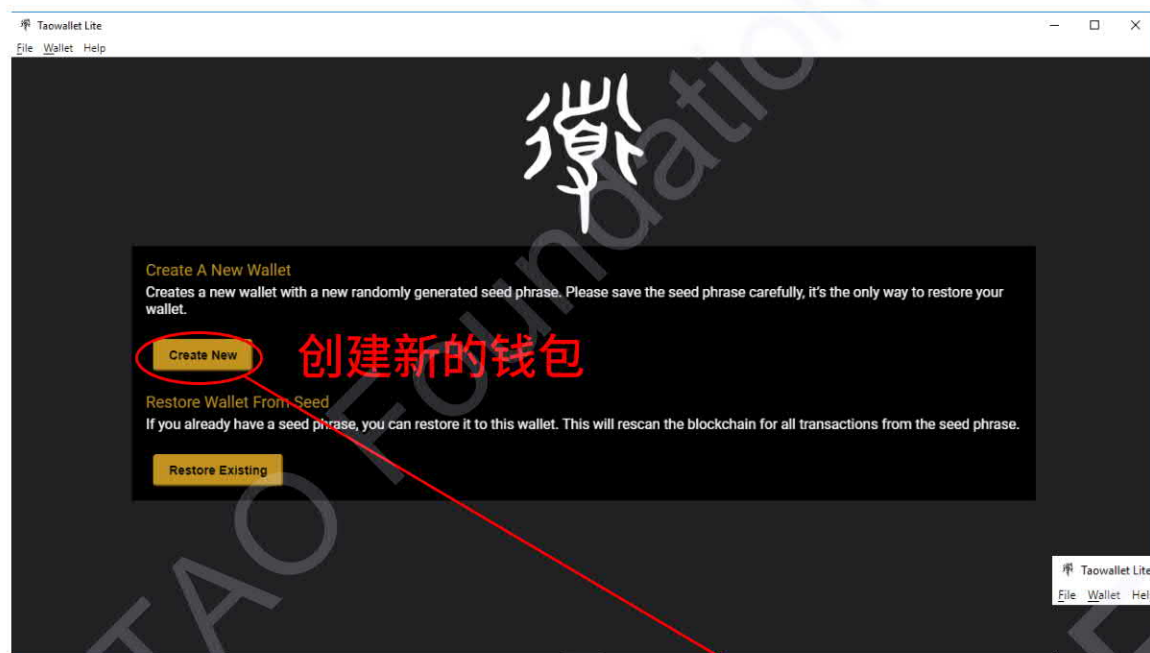
P盘和挖矿

The TAO Foundation

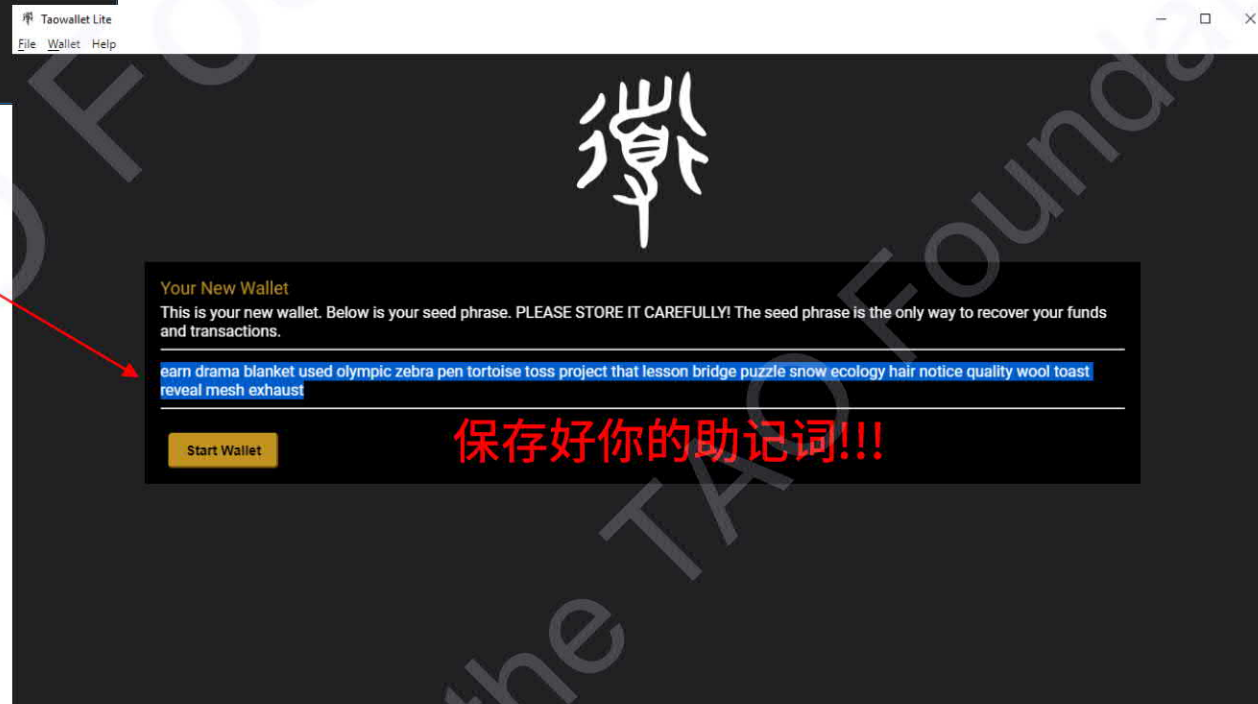
V 0.7

Dec.22nd 2020

创建你的第一个钱包



创建新的钱包

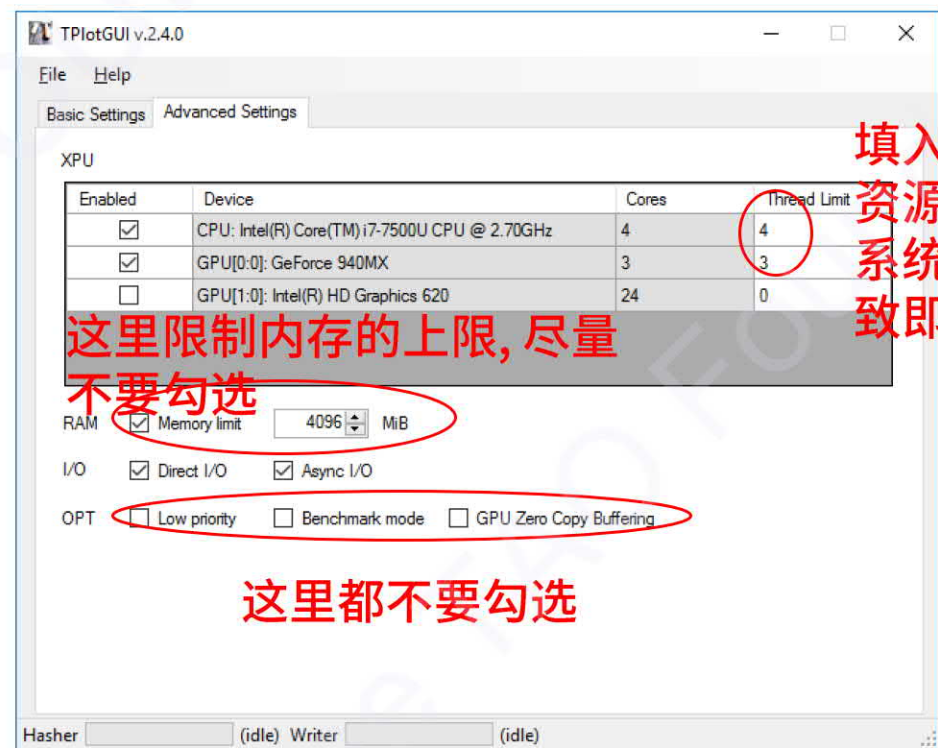
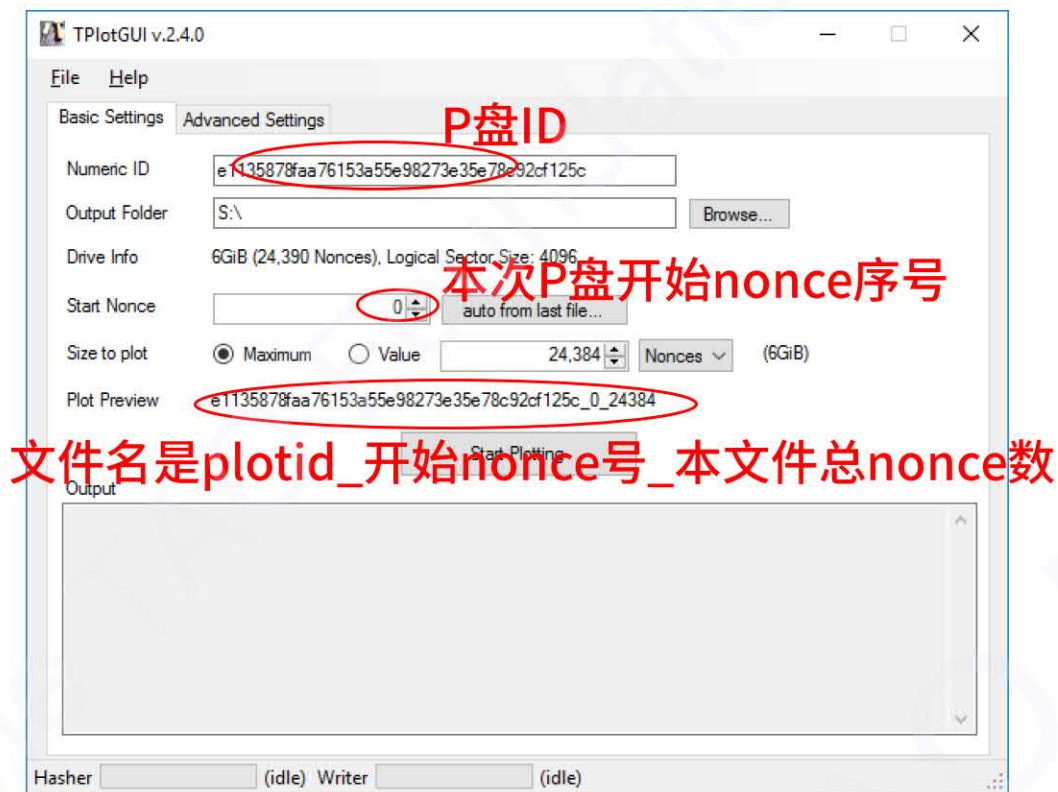


保存好你的助记词!!!

三步获得你的p盘ID



p盘



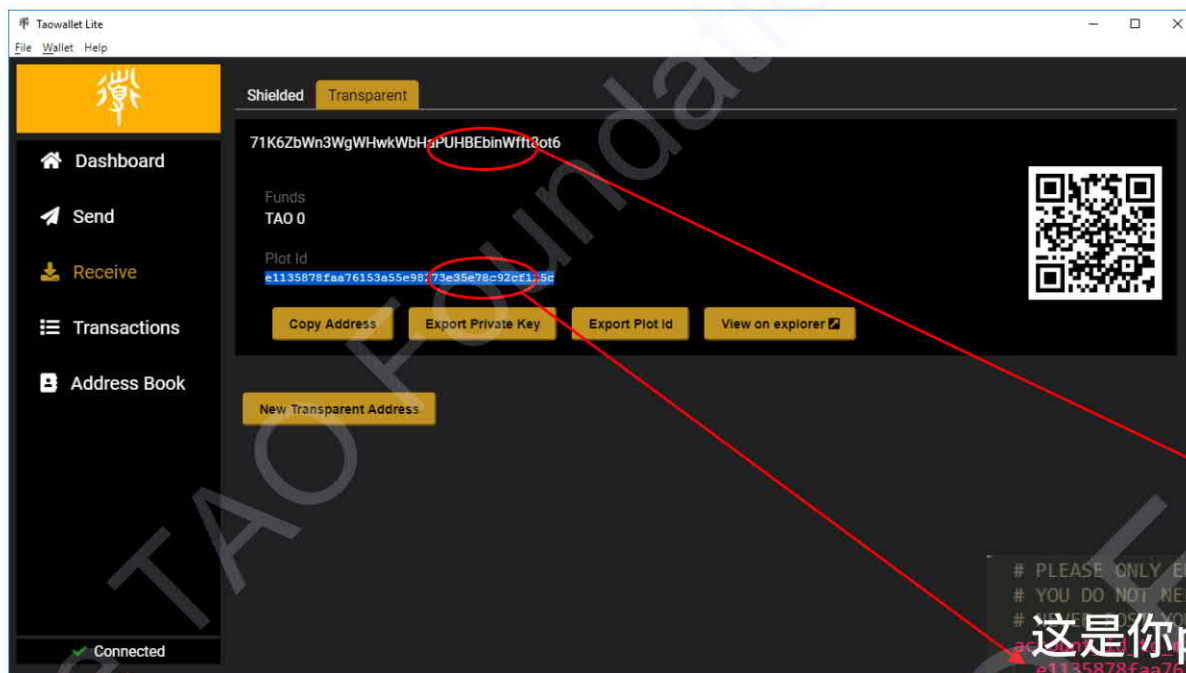
填入你想用的资源数,一般与系统提示的一致即可

这里限制内存的上限, 尽量不要勾选

这里都不要勾选

1. 需要先安装.Net framework runtime 4.7, 再运行tpgui.exe, 仅支持64位系统
2. 务必确认正确你的p盘ID
3. 起始nonce就是你上次p盘文件名的最后2个数相加再+1, 如上图,本次是0~24384, 那下次p盘起始nonce那就填写24385
4. Plot的大小可以直接选最大,也可以点选自己想p的大小
5. 每个nonce占用256k字节, Windows NTFS文件系统约为3814720 nonce/T, Linux ext4文件系统约为3560320 nonce/T

挖矿



这是你p盘的ID

这是你的透明地址,7开头

这里按需放置你本地p好的文件路径

1. config.yaml与tminer.exe放在同一目录下
2. 目前只需要配置挖矿id,挖矿地址和plot文件目录这3个选项,其余不需要改
3. 配置好以后,双击tminer.exe运行, 仅支持64位系统

```
# PLEASE ONLY ENTER YOUR PASSPHRASE BELOW IF YOU ARE GOING TO MINE SOLO!
# YOU DO NOT NEED TO ENTER YOUR PASSPHRASE FOR POOL MINING.
# PLEASE DO NOT POST YOUR PASSPHRASE INCLUDING YOUR PASSPHRASE TO ANY BOARD OR CHAT!
# define accounts and pub key addr for solo mining
ac: '71K6ZbWn3WgWHwkWbHaPUHBEbinWfft8ot6'
e1135878faa76153a55e9873e35e78c92cf125c: '71K6ZbWn3WgWHwkWbHaPUHBEbinWfft8ot6'

plot_dirs:
- '/mnt/hdd'
# - 'C:\second\windows\plot\dir'
# - '/first/linux/plot/dir'
# - '/second/linux/plot'

url: 'http://s0.thetao.cash:19456'
http_account: test
http_password: test
#url: 'http://50-50-pool.burst.cryptoguru.org:8124' # cryptoguru 50-50 pool
#url: 'http://dummyspool.megash.it' # dummyspool with constant scoop number for

hdd_reader_thread_count: 0 # default 0 (=auto: number of disks)
hdd_use_direct_io: true # default true
hdd_wakeup_after: 240 # default 240s

cpu_threads: 0 # default 0 (=auto: number of logical cpu cores)
cpu_worker_task_count: 4 # default 4 (0=GPU only)
cpu_nonces_per_cache: 65536 # default 65536
cpu_thread_pinning: false # default false
```