

QITCHAIN-POS TUTORIAL

1. First use **qitchain-miner-pos** to export the chia farmer private key
qitchain-miner-pos-windows.exe – export

```
qitchain-miner-pos-windows.exe -export
```

2. Enter the mnemonic of chia as prompted

```
Please enter the chia mnemonic:  
trophy match height twice rubber disorder dinosaur thunder patient hole off network trial lecture half recipe sheriff raccoon s... t one  
Farmer public key: b549e3bbca2db5fe49b8... ccd00fdc214fad0d3bb20af671dc356b1d656173b8e670165c5cb26d943  
Farmer private key: 186342aa4d49545a832cb4... s2e0b0a8521a4630cd0f0383fa63e38d1fed65  
K:\miner\qitchain-miner-pos-v1.0.1>
```

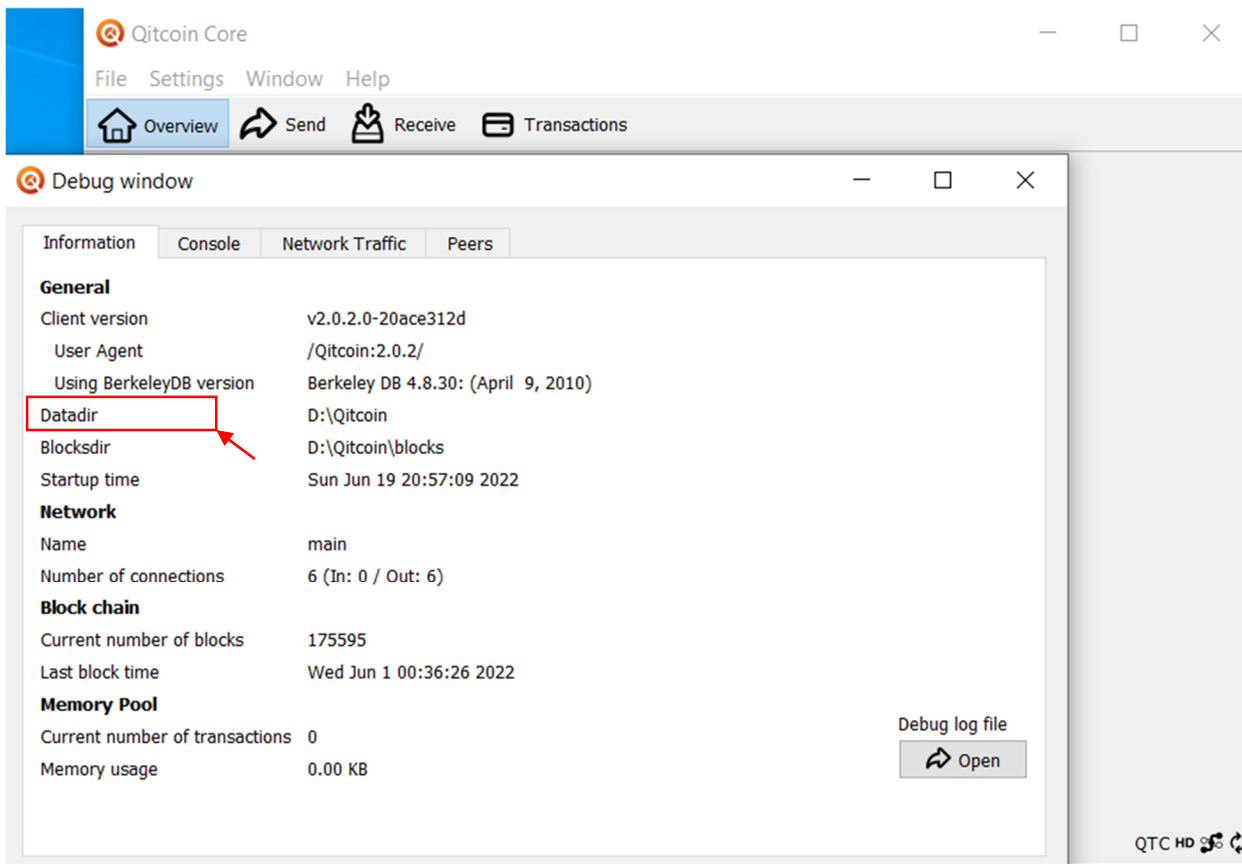
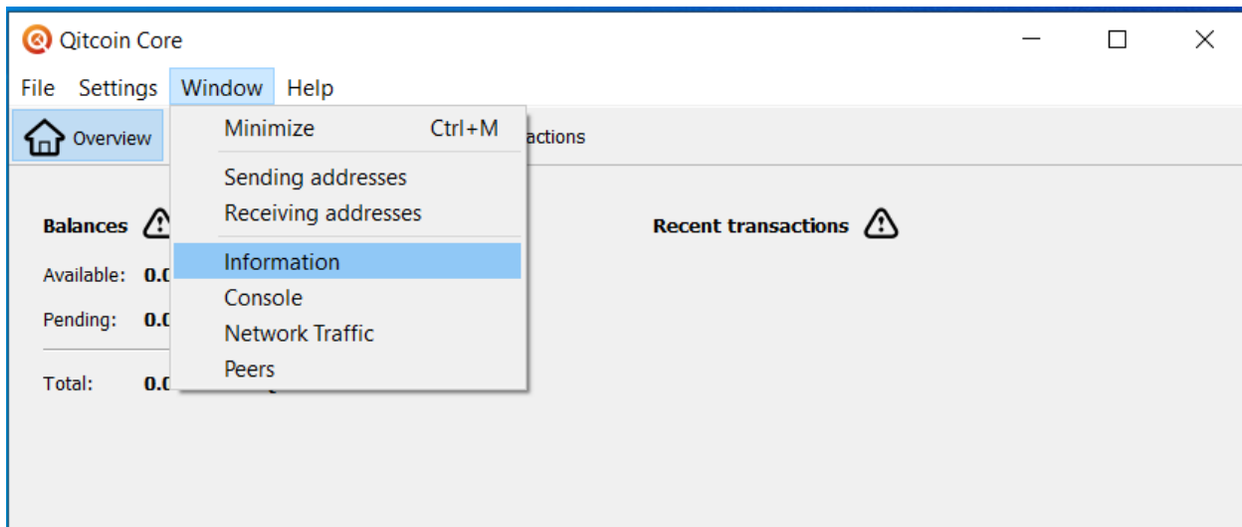
3. Copy the Farmer private key to config.yaml

```
# chia plot farmer private key  
farmerPrivateKey:  
- "186342aa4d49545a832cb4... s2e0b0a8521a4630cd0f0383fa63e38d1fed65"
```

4. Configure the RPC

```
# wallet rpc  
rpc:  
url: "http://127.0.0.1"  
username: "test"  
password: "123123"
```

5. Configure the wallet, open the debugging interface, and find the data directory



6. Create a new qitcoin.conf in the directory

Copy the following content into the file

RPCPORT=3332

RPCUSER=TEST

RPCPASSWORD=123456

RPCALLOWIP=192.168.0.0/16

RPCBIND=0.0.0.0

SERVER=1

 blocks	2022/5/4 12:18
 chainstate	2022/6/16 19:45
 testnet3	2022/6/16 19:46
 wallets	2022/6/16 19:45
 .lock	2022/5/4 9:57
 banlist.dat	2022/5/4 9:57
 debug.log	2022/6/16 19:46
 fee_estimates.dat	2022/6/16 19:46
 mempool.dat	2022/6/16 19:46
 peers.dat	2022/6/16 19:46
 <u>qitcoin.conf</u>	2022/6/16 19:49

7. Start Wallet and Miner