

QITCHAIN-POS TUTORIAL

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



2. Enter the mnemonic of chia as prompted



3. Copy the Farmer private key to config.yaml



4. Configure the RPC



Qitcoin Core					_		×
ile Settings Window H	lelp						
Overview Minimiz	ze Ctrl+M	actions					
Balances A Receiving	g addresses ng addresses	F	Recent transactions	♠			
Availables or Informa	ation						
Pending: 0.0 Total: 0.0 Console Networ Peers	e 'k Traffic						
Qitcoin Core					_		\times
File Settings Wind	ow Help						
Overview 🔗 S	iend 🖄 Receive 🗖	Transactions					
Debug window			_	· 🗆	X		
Information Console No	etwork Traffic Peers				_		
General							
Client version	v2.0.2.0-20ace312d						
User Agent	/Qitcoin:2.0.2/						
Using BerkeleyDB version	Berkeley DB 4.8.30: (April	9, 2010)					
Datadir	D:\Qitcoin						
Blocksdir	D:\Qitcoin\blocks						
Startup time	Sun Jun 19 20:57:09 202	2					
Network							
Name	main						
Number of connections	6 (In: 0 / Out: 6)						
Block chain							
Current number of blocks	175595						
Last block time	Wed Jun 1 00:36:26 2022	2					
Memory Pool							
Current number of transactions 0				Debug log f	le		
Memory usage	0.00 KB			🐼 Ope	n		
						QTC	но 🥵

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
/// qitcoin.conf	2022/6/16 19:49

7. Start Wallet and Miner