

btcpriate.conf

```
#####
# Generated RPC credentials
##
rpcuser=introduce any name of rpcuser as you want, for example, viggo
rpcpassword=introduce any password as you want, for example, x
##
##
rpcallowip=127.0.0.1
##
## btcpriate.conf configuration file. Lines beginning with # are comments.
##

# Network-related settings:

# Run on the test network instead of the real Bitcoin Private network.
#testnet=0

# Run a regression test network
#regtest=0

# Connect via a SOCKS5 proxy
#proxy=127.0.0.1:9050

# Bind to given address and always listen on it. Use [host]:port notation for IPv6
#bind=<addr>

# Bind to given address and whitelist peers connecting to it. Use [host]:port
notation for IPv6
#whitebind=<addr>

#####
##          Quick Primer on addnode vs connect          ##
## Let's say for instance you use addnode=4.2.2.4          ##
## addnode will connect you to and tell you about the      ##
## nodes connected to 4.2.2.4. In addition it will tell   ##
## the other nodes connected to it that you exist so      ##
## they can connect to you.                               ##
## connect will not do the above when you 'connect' to it. ##
## It will *only* connect you to 4.2.2.4 and no one else. ##
##                                                         ##
## So if you're behind a firewall, or have other problems ##
## finding nodes, add some using 'addnode'.               ##
##                                                         ##
## If you want to stay private, use 'connect' to only     ##
## connect to "trusted" nodes.                             ##
##                                                         ##
## If you run multiple nodes on a LAN, there's no need for ##
## all of them to open lots of connections. Instead      ##
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                                btcprivate.conf
## 'connect' them all to one node that is port forwarded    ##
## and has lots of connections.                             ##
## Thanks goes to [Noodle] on Freenode.                    ##
#####
# Use as many addnode= settings as you like to connect to specific peers
addnode=dnssseed.btcprivate.org

# Alternatively use as many connect= settings as you like to connect ONLY to
specific peers
#connect=69.164.218.197
#connect=10.0.0.1:7933

# Listening mode, enabled by default except when 'connect' is being used
listen=1

# Maximum number of inbound+outbound connections.
maxconnections=500

#
# JSON-RPC options (for controlling a running Bitcoin Private/btcpd process)
#

# server=1 tells btcpd to accept JSON-RPC commands (set as default if not
specified)
server=1

# Bind to given address to listen for JSON-RPC connections. Use [host]:port
notation for IPv6.
# This option can be specified multiple times (default: bind to all interfaces)
#rpcbind=<addr>

# How many seconds Bitcoin Private will wait for a complete RPC HTTP request.
# after the HTTP connection is established.
# rpcclienttimeout=30

# By default, only RPC connections from localhost are allowed.
# Specify as many rpcallowip= settings as you like to allow connections from other
hosts,
# either as a single IPv4/IPv6 or with a subnet specification.

# NOTE: opening up the RPC port to hosts outside your local trusted network is NOT
RECOMMENDED,
# because the rpcpassword is transmitted over the network unencrypted and also
because anyone
# that can authenticate on the RPC port can steal your keys + take over the account
running btcpd

```

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# For more information see https://github.com/zcash/zcash/issues/1497

#rpcallowip=10.1.1.34/255.255.255.0
#rpcallowip=1.2.3.4/24
#rpcallowip=2001:db8:85a3:0:0:8a2e:370:7334/96

# Listen for RPC connections on this TCP port:
rpcport=7932
port=7933

# You can use Bitcoin Private or btcpd to send commands to btcpd
# running on another host using this option:
#rpcconnect=127.0.0.1

# Transaction Fee

# Send transactions as zero-fee transactions if possible (default: 0)
#sendfreetransactions=0

# Create transactions that have enough fees (or priority) so they are likely to #
# begin confirmation within n blocks (default: 1).
# This setting is overridden by the -paytxfee option.
#txconfirmtarget=n

# Miscellaneous options

# Enable attempt to mine Bitcoin Private.
# gen=0

# Set the number of threads to be used for mining Bitcoin Private (-1 = all cores).
# genproclimit=1

# Specify a different Equihash solver (e.g. "tromp") to try to mine Bitcoin Private
# faster when gen=1.
# equihashsolver=default

# Pre-generate this many public/private key pairs, so wallet backups will be valid
# for
# both prior transactions and several dozen future transactions.
keypool=100

# Pay an optional transaction fee every time you send Bitcoin Private.
# Transactions with fees
# are more likely than free transactions to be included in generated blocks, so may
# be validated sooner. This setting does not affect private transactions created
# with
# 'z_sendmany'.
#paytxfee=0.00
```