Setup Full Node

How To Join Secret Network as a Full Node on Testnet

This document details how to join the Secret Networktestnet as a full node. Once your full node is running, you can turn it into a validator in the optional last step.

Requirements

Secret Network has strict Hardware Requirements. If your machine does not meet them, it willNOT work as a node. * Ubuntu/Debian host (with ZFS or LVM to be able to add more storage easily) * A public IP address * Open portsTCP 26656 & 26657 * Note: If you're behind a router or firewall then you'll need to port forward on the network device. * ReadingTendermint: Running in production * RPC address of an already active node. You can usehttp://bootstrap.pulsar3.scrtlabs.com:26657 * , or any other node that exposes RPC services. Alternate RPC nodes available in theAPI Registry. * Install SGX *

Installation

Install SGX and secretd

This guide assumes you've already installed the latest version of secretd and SGX. To setup an archive node, you must follow the relative Nodes instructions. For more information on SGX, see instructions for SGX Installation and Verifying SGX. See Node Registration Information if you'd like a more comprehensive overview on what's happening in these steps

Choose amoniker for yourself, and replace with your moniker below. This moniker will serve as your public nickname in the network

Copy secretdinit--chain-idpulsar-3

This will generate the following files in~/.secretd/config/

- · genesis.json
- node key.json
- priv_validator_key.json

Download genesis.json

The genesis file is how other nodes on the network know what network you should be on.

Copy curlhttps://rpc.pulsar.scrttestnet.com/genesis|jq'.result.genesis'>~/.secretd/config/genesis.json

verify genesis.json checksum

echo "adb91d0ee8cb5da80ef47e0b13d42b89bba003063542054d67522e52ddb4f514 HOME/.secretd/config/genesis.json" | sha256sum --check

Initialize Secret Enclave

Initialize/opt/secret/.sgx_secrets:

Copy mkdir-p/opt/secret/.sgx_secrets

You can choose between two methods.3a (automatic) or 3b (manual) :

Initialize Secret Enclave - Automatic Registration (EXPERIMENTAL)

WARNING: This method is experimental, and may not work. If it doesn't work, skip to step 3b. The following commands will create the necessary environment variables and attempt to automatically register the node

Copy exportSCRT_ENCLAVE_DIR=/usr/lib exportSCRT_SGX_STORAGE=/opt/secret/.sgx_secrets secretdauto-register--pulsar

If this step was successful, you can skip straight toptimization

Initialize Secret Enclave - Manual Registration

Copy secretdinit-enclave

Verify Enclave Initialization

Attestation certificate should have been created by the previous step

Copy Is-Ih/opt/secret/.sgx_secrets/attestation_cert.der

Verify the certificate is valid. A 64 character registration key will be printed if it was successful.

Copy PUBLIC_KEY=(secretdparse/opt/secret/.sgx_secrets/attestation_cert.der2>/dev/null|cut-c3-) echoPUBLIC_KEY

Configure secretd

The following steps should usesecretd be ran on the full node itself. To run the steps withsecretd on a local machineset up the CLI there. Configuresecretd. Initially you'll be using the bootstrap node, as you'll need to connect to a running node and your own node is not running yet.

Copy secretdconfigchain-idpulsar-3 secretdconfignodehttps://rpc.pulsar.scrttestnet.com secretdconfigoutputjson

Fund Secret Wallet

If you already have a wallet funded withSCRT, you can import the wallet by doing the following:
Copy secretdkeysaddrecover
Otherwise, you will need to set up a key. Make sure you back up the mnemonic and the keyring password.
Copy secretdkeysadd
This will output your address, a 45 character-string starting withsecret1 Copy/paste it to get some test-SCRT from faucet. Continue when you have confirmed your account has some test-SCRT in it.
Configure Node Attestation
1. Register your node on-chain 2.
Copy secretdtxregisterauth/opt/secret/.sgx_secrets/attestation_cert.der-yfrom
Pull & check your node's encrypted seed from the network
Copy SEED=(secretdqueryregisterseedPUBLIC_KEY cut-c3-) echoSEED
Get additional network parameters
These are necessary to configure the node before it starts.
Copy secretdqueryregistersecret-network-params Is-lh./io-master-key.txt./node-master-key.txt
Configure Your Secret Node
From here on, commands must be ran on the full node. ""
Copy mkdir-p~/.secretd/.node secretdconfigure-secretnode-master-key.txtSEED
Add Seeds And Persistent Peers To Configuration File.
Сору
seeds
perl -i -pe 's/seeds = ""/seeds = ""/seeds = "07234140a165b470846fe995951401a8db88dd36\@bootstrap.pulsar3.scrtlabs.com:26656,b5d1bb9194c6148367b64586d6bc0128866fc646\@212.7.211.39:26656,a3c9c415fe6b46babd16f000c7dbd4d ~/.secretd/config/config.toml
persistent_peers
perl -i -pe 's/persistent_peers = ""/persistent_peers = "07234140a165b470846fe995951401a8db88dd36\@bootstrap.pulsar3.scrtlabs.com:26656,b5d1bb9194c6148367b64586d6bc0128866fc646\@212.7.211.39:26656,a3c9c415fe6b46babd16f000c7dbd4d ~/.secretd/config/config.loml
Optimization In order to be able to handle NFT minting and other Secret Contract-heavy operations, it's recommended to update your SGX memory enclave cache:
Copy sed -i.bak -e "s/^contract-memory-enclave-cache-size = \cdot/contract-memory-enclave-cache-size = \"15\"/" ~/.secretd/config/app.toml
Also checkoutthis document by[block pane] for fine tuning your machine for better uptime.
Set minimum-gas-price Parameter
We recommend0.0125uscrt per gas unit:
Copy perl-i-pe's/^minimum-gas-prices = .+?/minimum-gas-prices = "0.0125uscrt"/~/.secretd/config/app.toml
Your node will not accept transactions that specifyfees lower than theminimun-gas-price you set here.
Enable secret-node :
Note that thesecret-node system file is created when installing sgx. ```
Copy sudosystemctlenablesecret-node
You are now a now ready to finally sync the full node. Go to Testnet State Sync to continue.
Get Node ID

secretd tendermint show-node-id

And publish yourself as a node with this ID:

Copy @:26656

...

Be sure to point your CLI to your running node instead of the bootstrap node

secretcli config node tcp://localhost:26657

If someone wants to add you as a peer, have them add the above address to their persistent_peers in their ~/.secretd/config/config.toml.

And if someone wants to use your node from their secretcli then have them run:

...

 $Copy\ secret clicon fig chain-id pulsar-3\ secret clicon figout put js on\ secret clicon figindent true\ secret clicon fignodet cp://.26657$

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State Sync

You can skip syncing from scratch or download a snapshot by State Syncing to the current block.

Optional: Become a Validator

To turn your full node into a validator, see Join Testnet as a Validator.

Last updated5 months ago On this page *How To Join Secret Network as a Full Node on Testnet* Requirements * Installation * Install SGX and secretd * Initialize Secret Network Configs * Download genesis.json * Initialize Secret Enclave * Verify Enclave Initialization * Configure Secretd * Fund Secret Wallet * Configure Node Attestation * Configure Your Secret Node * Optimization * Set minimum-gas-price Parameter * Enable secret-node: * Get Node ID * State Sync * Optional: Become a Validator

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