Testnet State Sync

Note: This documentation assumes you have followed the instructions for Running a Full Node for Testnet

WARNING: This will erase your node database. If you are already running validator, be sure you backed up yourconfig/priv_validator_key.json andconfig/node_key.json prior to runningunsafe-reset-all. The state-sync configuration in~/.secretd/config/app.toml is as follows:

snapshot-interval specifies the block interval at which local state sync snapshots

taken (0 to disable). Must be a multiple of pruning-keep-every.

snapshot-interval=2000

snapshot-keep-recent specifies the number of recent snapshots to keep and serve (0 to keep all).

snapshot-keep-recent=10 1. SetSNAP_RPC variable to a snapshot RPC Copy SNAP RPC="http://rpc.testnet.secretsaturn.net"

Set the state-syncBLOCK_HEIGHT and fetch the TRUST_HASH from the snapshot RPC. The BLOCK_HEIGHT to sync is determined by finding the latest block that's a multiple

Copy BLOCK_HEIGHT=(curl-sSNAP_RPC/block|jq-r.result.block.header.height|awk'{print 1 - (1 % 2000)}'); \ TRUST_HASH=(curl-s"SNAP_RPC/block? height=BLOCK_HEIGHT"|jq-r.result.block_id.hash)

1. Check variables to ensure they have been set

Copy echoBLOCK HEIGHT TRUST HASH

output should be something similar to:

3506000

FCB54D74A4A33F8C1CC18A7240D76D87CB192A89C17837C4DB6C6140612DDFEB

1. Set the required variables in ~/.secretd/config/config.toml

 $Copy \ sed-i.bak-E"s|^(enable[[:space:]]+=[[:space:]]+-[[:space:]]+$ rpc.01no.de:26657\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+=[[:space:]]+=[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+=[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+=[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|.\1\"TRUST_HASH\"|;\s|^(trust_height[[:space:]]+|. [[:space:]]+).*|\1\"\"|"HOME/.secretd/config/config.toml

1. Stop the node and reset the node database

WARNING: This will erase your node database. If you are already running validator, be sure you backed up yourconfig/priv_validator_key.json andconfig/node_key.json prior to runningunsafe-reset-all. It is recommended to copydata/priv_validator_state.json to a backup and restore it afterunsafe-reset-all to avoid potential double signing.

Copy sudosystemctlstopsecret-node&&secretdtendermintunsafe-reset-all--home~/.secretd/

1. Restart node and check logs

This generally takes several minutes to complete, but has been known to take up to 24 hours.

Copy sudosystemctlrestartsecret-node&&journalctl-fusecret-node

Last updated1 month ago On this page *1. Set SNAP_RPC variable to a snapshot RPC* 2. Check variables to ensure they have been set* 3. Set the required variables in ~/.secretd/config/config.toml * 4. Stop the node and reset the node database * 5. Restart node and check logs