Quicksync / Snapshot

Snapshots are compressed folders of the database to reach the current block quickly.

You can either chose to use the Quicksync / Snapshot script or do it with the Manual Method

WARNING: This will erase your node database. If you are already running validator, be sure you backed up yourpriv_validator_key.json prior to running the command. The command does not wipe the file. However, you should have a backup of it already in a safe location.

Quicksync / Snapshot script
Download the quicksync script
Copy wgethttps://raw.githubusercontent.com/SecretFoundation/docs/main/docs/node-guides/quicksync
Run the quicksync script
Copy bashquicksync
Manual Method
All of the above steps can also be done manually if you wish.
Download snapshot
Quicksync / snapshots are provided by <u>Lavender.five Nodes</u> .
Copy wget -O secret.tar.lz4 https://snapshots.lavenderfive.com/snapshots/secretnetwork/latest.tar.lz4
Install dependencies
Copy sudoaptupdate sudoaptinstallsnapdlz4pv
Delete old data
Reset your node.
Copy sudosystemctlstopsecret-node secretdtendermintunsafe-reset-allhomeHOME/.secretd
Decompress snapshot
Copy Iz4-c-dsecret.tar.Iz4 pv-s(du-sbsecret.tar.Iz4 awk'{ print 1 }') tar-x-CHOME/.secretd
Download latest addrbook

This will ensure you connect to peers quickly.

...

 $Copy\ wget-Oaddrbook.jsonhttps://snapshots.lavender five.com/addrbooks/secret network/addrbook.jsonmvaddrbook.jsonHOME/.secret d/config$

...

Restart service and open logs

...

Copy sudosystemctlrestartsecret-node&&journalctl-fusecret-node

٠.,

Last updated4 months ago On this page *Quicksync / Snapshot script * Download the quicksync script * Run the quicksync script * Manual Method * Download snapshot * Install dependencies * Delete old data * Decompress snapshot * Download latest addrbook * Restart service and open logs

Was this helpful? Edit on GitHub Export as PDF