

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 your `priv_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 `wget https://raw.githubusercontent.com/SecretFoundation/docs/main/docs/node-guides/quicksync`

...

Run the quicksync script

...

Copy `bash quicksync`

...

Manual Method

All of the above steps can also be done manually if you wish.

Download snapshot

Quicksync / snapshots are provided by [Lavender.five Nodes](#) .

...

Copy `wget -O secret.tar.lz4 https://snapshots.lavenderfive.com/snapshots/secretnetwork/latest.tar.lz4`

...

Install dependencies

...

Copy `sudo apt update && sudo apt install snapd lz4 pv`

...

Delete old data

Reset your node.

...

Copy `sudo systemctl stop secret-node secretd tendermint unsafe-reset-all --home $HOME/.secretd`

...

Decompress snapshot

...

Copy `lz4 -c -d secret.tar.lz4 | pv -s $(du -sb secret.tar.lz4 | awk '{ print 1 }') | tar -x -C $HOME/.secretd`

...

Download latest addrbook

This will ensure you connect to peers quickly.

...

```
Copy wget-Oaddrbook.jsonhttps://snapshots.lavenderfive.com/addrbooks/secretnetwork/addrbook.json
mvaddrbook.jsonHOME/.secretd/config
```

...

Restart service and open logs

...

```
Copy sudo systemctl restart secret-node && journalctl -f usecret-node
```

...

Last updated 1 month 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](#)