v1.10

Secret Network v1.10 Instructions

⚠ IMPORTANT NOTES ⚠

- · All coordination efforts will be done in the "SN Validators" Telegram group.
- Make sure tobackup your validator
- · before making any changes.
- · Please read carefully before you begin the upgrade.

•

Upgrading Manually

 \triangle Note: The below instructions assume default installation.DO NOT COPY-PASTE ifconfig.toml is not in~/.secretd/config/config.toml or if you modified/etc/systemd/system/secret-node.service . If you have modified/etc/systemd/system/secret-node.service , you will need to re-apply those changes post installation and pre service restart.

When the network reaches the halt height 10,186,400, you'll see this message in your node's log (journalctl -fu secret-node):

...

Copy 2:00PMERRUPGRADE"v1.10"NEEDEDatheight:10186400: 2:00PMERRCONSENSUSFAILURE!!!err="UPGRADE \"v1.10\" NEEDED at height: 10186400

...

Then, the upgrade steps for v1.10 are:

•••

Copy

Backup your node's SGX secrets

cp-a/opt/secret/.sgx_secrets~/sgx_secrets_backup mkdir19backup cp~/.secretd/.node/*19backup/

Figure out currently used db backend

DB_BACKEND=(awk-F\" '/^db_backend =/{print 2}'~/.secretd/config/config.toml)

Get the v1.10 binaries

wget"https://github.com/scrtlabs/SecretNetwork/releases/download/v1.10.0/secretnetwork 1.10.0 mainnet {DB BACKEND} amd64.deb"

Verify the v1.10 binaries

echo'4c1818a6cc8b72e20e492741cb9fbed6567e8971333718f0787e8f182fda18a4 secretnetwork_1.10.0_mainnet_goleveldb_amd64.deb f33f1494e6498974e13b205e94dd4c538707b8bc8dafbbc7153b79f491b31e22 secretnetwork_1.10.0_mainnet_rocksdb_amd64.deb'| grep"DB_BACKEND"| sha256sum--check

Stop the v1.9 node

sudosystemctlstopsecret-node

Install the v1.10 binaries

sudoaptinstall-y"./secretnetwork_1.10.0_mainnet_{DB_BACKEND}_amd64.deb"

re-apply any systemd unit file customizations

Restart the node

sudosystemctlrestartsecret-node

• • •

After restarting the node with v1.10, you should seeINF applying upgrade "v1.10" at height: 10186400 in the logs (journalctl -fu secret-node). Once 67% of voting power comes online, you'll see blocks executing again.

 \triangle Note: when starting the v1.10 node on a (pre-registered) unpatched machine, you might get aGROUP_OUT_OF_DATE error. It is expected and your node should still start upduring the grace period . After the grace period ends (August 21, 2023, 2:00 PM UTC), unpatched machines will no longer start.

Upgrading Automatically Using Cosmovisor

Cosmovisor is a new process manager for cosmos blockchains. It can make low-downtime upgrades smoother, as validators don't have to manually upgrade binaries during the upgrade, and instead can pre-install new binaries, and Cosmovisor will automatically update them based on on-chain SoftwareUpgrade proposals.

△ Cosmovisor is still new and best practices for using it are not yet established. If you don't feel adventurous at this time, we recommendupgrading the manual way.

For instructions on how to setup Cosmovisor, gdhere.

Details of Upgrade Time

When the network reaches the halt height 10,186,400, the Secret Network blockchain will be halted and validators will need to take action to upgrade the chain to the secretd v1.10 binary (be it manually or automatically).

The proposal targets the upgrade proposal block to be 10,186,400, anticipated to be on Monday August 14, 2023 at 5:00PM UTC.

The upgrade is anticipated to take approx 30 minutes, during which time, there will not be any on-chain activity on the network.

In Case of an Upgrade Failure

In the event of an issue at upgrade time, we should coordinate via the "SN Validators" Telegram group.

If as a result of a software bug the network fails to produce new blocks with the v1.10 binaries, the SCRT Labs team will distribute a v1.9 binary with an empty v1.10 upgrade handler, which will allow the chain to revert to v1.9 while continuing to produce new blocks.

Last updated6 months ago On this page *Secret Network v1.10 Instructions * \(\triangle \) IMPORTANT NOTES \(\triangle \) * Upgrading Manually * Upgrading Automatically Using Cosmovisor * Details of Upgrade Time * In Case of an Upgrade Failure

Was this helpful? Edit on GitHub Export as PDF