Mainnet upgrade: v0.16

Instructions for 2022-Mar-21 mainnet upgrade to axelar-corev 0.16.1.

Upgrade height1336350 countdown

1. If you're a validator, please vote for the upgrade proposal via

axelard tx gov vote6 yes --from validator Bash Copy 1. Wait for the proposed upgrade block,1336350 2. . Your node will panic at that block height with a log:{"level":"error","module":"consensus","err":"UPGRADE \"v0.16\" NEEDED at height: ", 3. . Stop your node after chain halt.

pkill -f 'axelard start'

Validators need to also stop vald/tofnd

pkill -f 'axelard vald-start' pkill -f tofnd Bash Copy 1. Backup the state:

cp -r ~/.axelar/.core/data ~/.axelar-dojo-1-upgrade-0.16/.core/data Bash Copy \triangle Caution: If you backup the entire folder,~/.axelar/.core, that'll also include your private keys (insideconfig andkeyring-file subfolders). That can be dangerous if anyone gets access to your backups. We recommend backing up keys separately when you first create your node, and then excluding them from any data backups. 1. Restart your node with the newv0.16.1 2. build (tofnd 3. still usesv0.8.2 4.).

Example using join scripts in axelarate-community git repo:

in axelarate-community repo

git checkout maingit pullKEYRING_PASSWORD = "pw-1" ./scripts/node.sh-n mainnet-a v0.16.1# For validators, restart vald/tofnd KEYRING_PASSWORD = "pw-1" TOFND_PASSWORD = "pw-2" ./scripts/validator-tools-host.sh-a v0.16.1-n mainnet Bash Copy The join scripts should automatically pull the new binary from Mainnet resources . Or you can add the flag-a v0.16.1 to force a specific version.

Edit this page