Running a CosmosHub RPC Node

Requirements

- Default
- Full Node
- Validator Node

RAM: 16 GB RAM Storage: 1 TB RAM: 32 GB RAM Storage: 2 TB RAM: 32 GB RAM Storage: 500 GB - 2 TB

Installgaiad

One of the prerequisites to running a node on CosmosHub is the use ofgaiad. To get started ensure that younstallgaiad.

Configure and Start your Node!

Follow along with the official Cosmos guide on how to get your node started https://hub.cosmos.network/main/hub-tutorials/join-mainnet.html#general-configuration

You will make changes to both~/.gaia/config/config.toml and~/.gaia/config/app.toml before runninggaiad start!

Apply to our Provider Incubation Program

In our current state of Testnet, there is an additional stage to pass through before you can become a provider on the Lava Network. Please fill out the application form for our Provider Incubation Program. Feel free to drop a line in ou Discord once you've completed this step!

Setup your Provider on Lava Network

Once you've been accepted - to set up your provider on the Lava Network, you can refer to the rovider setup documentation available elsewhere in our docs. This should provide you with the necessary information to configure and operate your provider node. Edit this page Previous Getting CosmosHub RPC Next Evmos x Lava