

# Running a full node

## Save your Chain ID indydxprotocold

config

Save the [chain-id](#) . This will make it so you do not have to manually pass in the chain-id flag for every CLI command.

dydxprotocold config

chain-id CHAIN\_ID

## Getting a Snapshot

See [snapshot service](#) .

## Start a Full Node

Find the seed node's ID and the IP address from [Resources](#) . Then, run the following command to start a non-validating full node.

For example,

dydxprotocold start

--p2p.seeds= "..."

--bridge-daemon-eth-rpc-endpoint= ""

--non-validating-full-node=true

Note : if you want to disable gRPC on your full node, it is important to start the node with the --non-validating-full-node=true flag. Otherwise, the application will require that gRPC be enabled.

[Required Node Configs Snapshots](#)