Create a wallet with celestia-app

For this guide, we will go over how you can generate a Celestia wallet using celestia-app.

Prerequisites

Gone through<u>quick start and Installed celestia-app</u>

Note, you do not need to install celestia-node for this tutorial.

Create a wallet

First, create an application CLI configuration file:
sh celestia-appd
config
keyring-backend
test celestia-appd
config
keyring-backend
test You can pick whatever wallet name you want. For our example we used "validator" as the wallet name:
sh celestia-appd
keys
add
validator
interactive celestia-appd
keys
add
validator
interactive Save the mnemonic output as this is the only way to recover your validator wallet in case you lose it!
To check all your wallets you can run:
sh celestia-appd
keys
list celestia-appd
keys
list

Fund a wallet

For the public celestia address, you can fund the previously created wallet viable by sending this message to either the #mocha-faucet or #arabica-faucet channel:

sh celestia-appd

start celestia-appd
query
bank
balances
celestia1xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
start celestia-appd
query
bank
balances

Refer to<u>the ports section of the celestia-node troubleshooting page</u> for information on which ports are required to be open on your machine. [][<u>Edit this page on GitHub</u>] Last updated: <u>Previous page Upgrade Monitor Next page Multisig</u> []