

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 [quick start and Installed celestia-app](#)

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 via [Discord](#) by sending this message to either the #mocha-faucet or #arabica-faucet channel:

```
text request celestia1xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx request
```

celestia1xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Wait to see if you get a confirmation that the tokens have been successfully sent. To check if tokens have arrived successfully to the destination wallet run the command below replacing the public address with your own:

```
sh celestia-appd
```

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