Setting up a Celestia light node

This tutorial will guide you through setting up a Celestia light node, which will allow you to perform data availability sampling (DAS) on Celestia's data availability (DA) network.

Overview of light nodes

Light nodes ensure data availability. This is the most common way to interact with Celestia networks.

Light nodes have the following behavior:

- 1. They listen for Extended Headers
- 2. , i.e. wrapped "raw" headers, that notify Celestia nodes of new block headers and relevant DA metadata.
- 3. They perform DAS on the received headers

Hardware requirements

The following minimum hardware requirements are recommended for running a light node:

- Memory:500 MB RAM (minimum)
- · CPU:Single Core
- Disk:100 GB SSD Storage
- Bandwidth:56 Kbps for Download/56 Kbps for Upload

Quickstart: Run a light node in your browser

The easiest way to run a Celestia light node is with umina.rs in your browser.

You can also run Lumina on the first decentralized block explorer Celenium.

Setting up your light node

This tutorial was performed on an Ubuntu Linux 20.04 (LTS) x64 instance machine.

Set up dependencies on the setting up environment page.

Install celestia-node

Install thecelestia binary bybuilding and installing celestia-node.

Initialize the light node

Run the following command:	
Mainnet Beta	
Mocha	
Archica ch coloctic	

Arabica sh celestia

init celestia

light

light

init sh celestia

light

init

--p2p.network

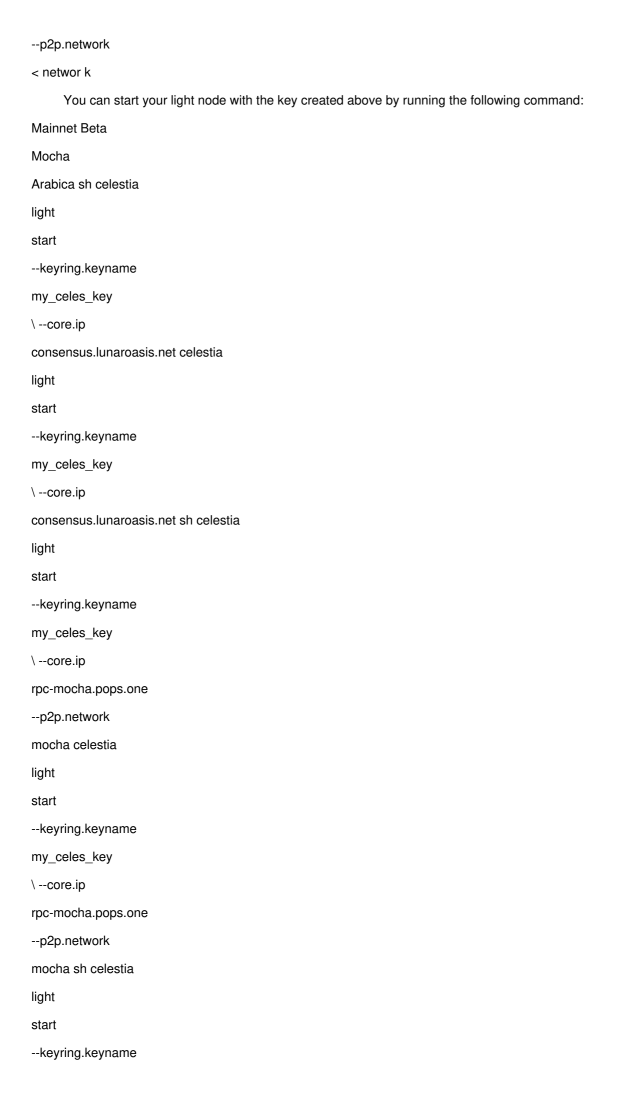
mocha celestia

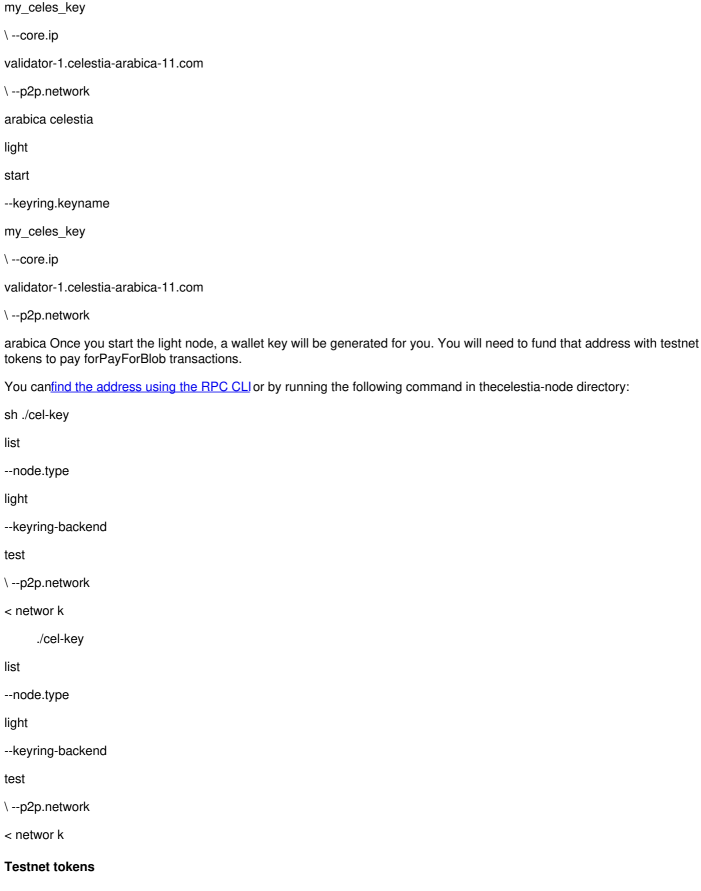
light

init
p2p.network
mocha sh celestia
light
init
p2p.network
arabica celestia
light
init
p2p.network
arabica The output in your terminal will show the location of your node store and config. It will also show confirmation that the node store has been initialized.
Start the light node
Start the light node with a connection to a validator node's gRPC endpoint (which is usually exposed on port 9090):
In order for access to the ability to get and submit state-related information, such as the ability to submitPayForBlobs transactions, or query for the node's account balance, a gRPC endpoint of a validator (core) node must be passed as directed below.
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.
Mainnet Beta
Mocha
Arabica sh celestia
light
start
core.ip
rpc.celestia.pops.one
p2p.network
celestia celestia
light
start
core.ip
rpc.celestia.pops.one
p2p.network
celestia sh celestia
light
start
core.ip
rpc-mocha.pops.one

--p2p.network

mocha celestia
light
start
core.ip
rpc-mocha.pops.one
p2p.network
mocha sh celestia
light
start
core.ip
validator-1.celestia-arabica-11.com
p2p.network
arabica celestia
light
start
core.ip
validator-1.celestia-arabica-11.com
p2p.network
arabica Tip: you can replace the core.ip with a consensus node RPC endpoint fron Mainnet Beta, Mocha testnet, or Arabica devnet.
Keys and wallets
You can create your key for your node by running the following command with theel-key utility in thecelestia-node directory:
sh ./cel-key
add
< key-nam e
keyring-backend
test
\node.type
light
p2p.network
< networ k
./cel-key
add
< key-nam e
keyring-backend
test
\node.type
light





You have two networks to get testnet tokens from:

- Arabica devnet
- Mocha testnet

You can request funds to your wallet address using the following command in Discord:

console request request Where is thecelestia1** address generated when you created the wallet.

Optional: run the light node with a custom key

In order to run a light node using a custom key: 1. The custom key must exist inside the celestia light node directory at the correct path (default:~/.celestialight/keys/keyring-test 2.) 3. The name of the custom key must be passed uponstart Mainnet Beta Arabica Mocha sh celestia light start --core.ip < UR I \ --keyring.keyname < name-of-custom-ke y \ celestia light

start

--core.ip

< UR I

\ sh celestia

light

start

--core.ip

< UR I

light

start

--core.ip

< UR I

\ --keyring.keyname

\ --p2p.network

arabica sh celestia

< name-of-custom-ke y

\ --keyring.keyname

\ --keyring.keyname

\ --p2p.network arabica celestia

< name-of-custom-ke y

< name-of-custom-ke y

light
start
core.ip
< UR I
\keyring.keyname
< name-of-custom-ke y
\p2p.network
mocha celestia
light
start
core.ip
< UR I
\keyring.keyname
< name-of-custom-ke y
\p2p.network
mocha

Optional: Migrate node id to another server

To migrate a light node ID:

- 1. You need to back up two files located in the celestia-light node directory at the correct path (default:~/.celestia-light/keys
- 2.)
- 3. Upload the files to the new server and start the node.

Optional: start light node with SystemD

Followthe tutorial on setting up the light node as a background process with SystemD.

Data availability sampling

With your light node running, you can check outhis tutorial on submitting PayForBlob transactions. [][Edit this page on GitHub] Last updated: Previous page Arabica devnet Next page Full node []