Setting up a Celestia bridge node

This tutorial will go over the steps to setting up your Celestia bridge node.

Bridge nodes connect the data availability layer and the consensus layer.

Overview of bridge nodes

A Celestia bridge node has the following properties:

- Import and process "raw" headers & blocks from a trusted core process (meaning a trusted RPC connection to a
 celestia-core node) in the Consensus network. Bridge nodes can run this core process internally (embedded) or simply
 connect to a remote endpoint. Bridge nodes also have the option of being an active validator in the consensus
 network.
- 2. Validate and erasure code the "raw" blocks
- 3. Supply block shares with data availability headers to light nodes in the DA network.

From an implementation perspective, Bridge nodes run two separate processes:

```
1. celestia-app with celestia-core (see repo
 2.)
 3.

    celestia-app

 4.
       • is the state machine where the application and the proof-of-stake logic is run. celestia-app is built or Cosmos
 5.

    and also encompassescelestia-core

 6.
 7.

    celestia-core

       • is the state interaction, consensus and block production layer. celestia-core is built on Tendermint Core
        • , modified to store data roots of erasure coded blocks among other changes see ADRs
10.
11. celestia-node (see repo
12.)
13.

    celestia-node

14.

    augments the above with a separate libp2p network that serves data availability sampling requests. The team
```

Hardware requirements

The following hardware minimum requirements are recommended for running the bridge node:

- Memory:4 GB RAM (minimum)
- CPU:6 cores
- Disk:10 TB SSD Storage
- Bandwidth:1 Gbps for Download/1 Gbps for Upload

sometimes refers to this as the "halo" network.

Setting up your bridge node

The following tutorial is done on an Ubuntu Linux 20.04 (LTS) x64 instance machine.

Setup the dependencies

Follow the tutorial forinstalling the dependencies.

Deploy the Celestia bridge node

Install Celestia Node

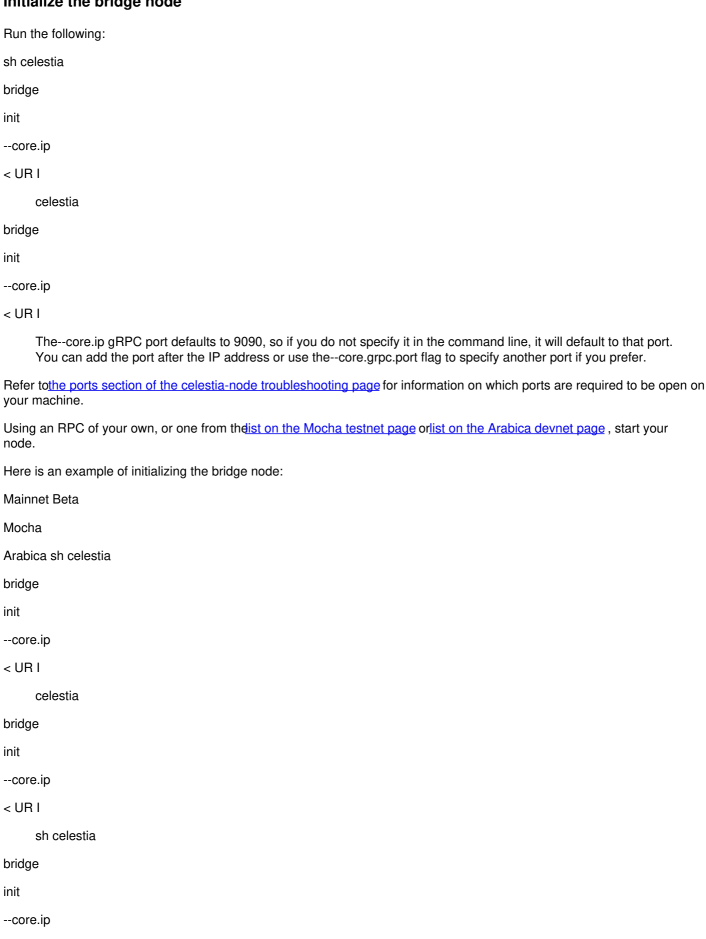
Install thecelestia-node binary, which will be used to run the bridge node.

Follow the tutorial forinstallingcelestia-node.

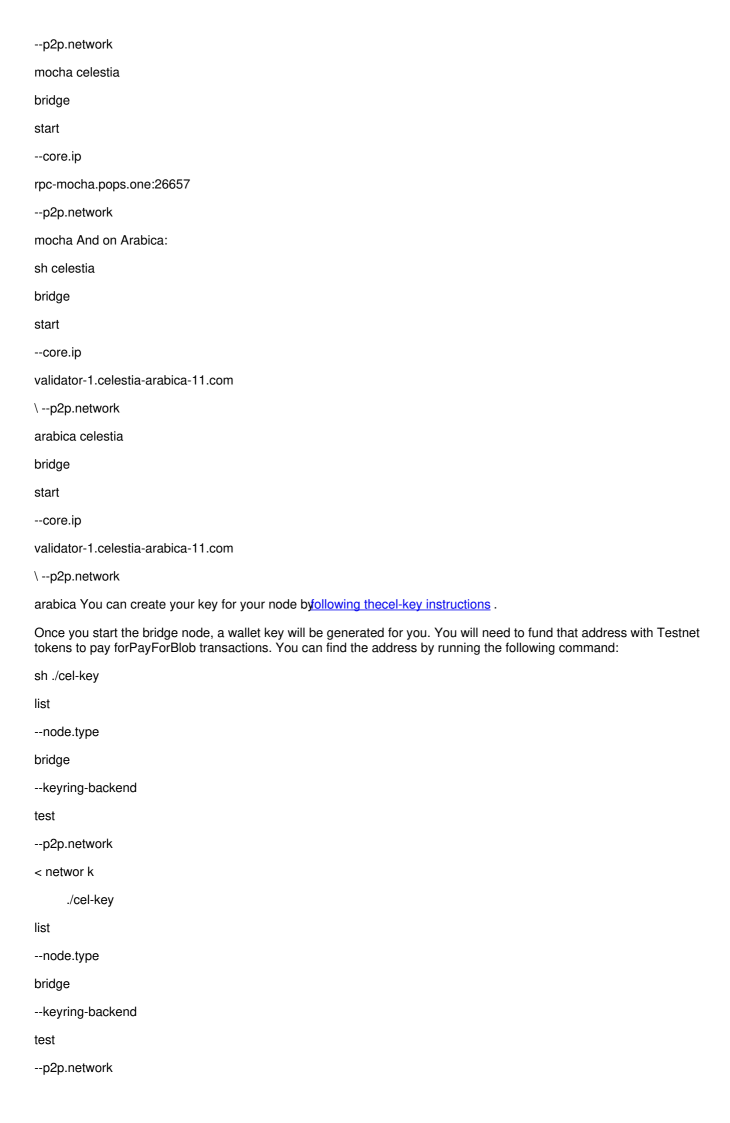
Initialize the bridge node

< UR I

--p2p.network



mocha celestia
bridge
init
core.ip
< UR I
p2p.network
mocha sh celestia
bridge
init
core.ip
< UR I
p2p.network
arabica celestia
bridge
init
core.ip
< UR I
p2p.network
arabica
Run the bridge node
Start the bridge node with a connection to a validator node's gRPC endpoint (which is usually exposed on port 9090):
sh celestia
bridge
start
core.ip
< UR I
celestia
bridge
start
core.ip
< UR I
Here is an example of starting the bridge node on Mocha:
sh celestia
bridge
start
core.ip
rpc-mocha.pops.one:26657



< networ k

TIP

You do not need to declare a network for Mainnet Beta. Refer to the chain ID section on the troubleshooting page for more information. You can get testnet tokens from:

- Mocha
- Arabica

NOTE

If you are running a bridge node for your validator it is highly recommended to request Mocha testnet tokens as this is the testnet used to test out validator operations.

Optional: run the bridge node with a custom key

In order to run a bridge node using a custom key:

- 1. The custom key must exist inside the celestia bridge node directory at the correct path (default:~/.celestia-bridge/keys/keyring-test
- 2.
- 3. The name of the custom key must be passed uponstart
- 4., like so:

Mainnet Beta

Mocha

Arabica sh celestia

bridge

start

--core.ip

< UR I

- --keyring.accname
- < name-of-custom-ke y

celestia

bridge

start

--core.ip

< UR I

- --keyring.accname
- < name-of-custom-ke y

sh celestia

bridge

start

- --core.ip
- < UR I
- --keyring.accname
- < name-of-custom-ke y
- \ --p2p.network

mocha celestia	
pridge	
start	
core.ip	
< UR I	
-keyring.accname	
< name-of-custom-ke y	
p2p.network	
mocha sh celestia	
pridge	
start	
core.ip	
< UR I	
-keyring.accname	
< name-of-custom-ke y	
p2p.network	
arabica celestia	
pridge	
start	
core.ip	
< UR I	
keyring.accname	
< name-of-custom-ke y	
p2p.network	
arabica	

Optional: start the bridge node with SystemD

Follow the tutorial on setting up the bridge node as a background process with SystemD.

You have successfully set up a bridge node that is syncing with the network. [[Edit this page on GitHub] Last updated: Previous page Full node Next page Consensus []