Setting up your node as a background process with SystemD

SystemD is a daemon service useful for running applications as background processes.

Consensus nodes

| If you are running a validator or full consensus node, here are the steps to setting upcelestia-appd as a background process. |
|--|
| Start the celestia-app with SystemD |
| SystemD is a daemon service useful for running applications as background processes. |
| Create Celestia-App systemd file: |
| sh sudo |
| tee |
| << EOF |
| /dev/null /etc/systemd/system/celestia-appd.service [Unit] Description=celestia-appd Cosmos daemon After=network-online.target |
| [Service] User= USER ExecStart=(which celestia-appd) start Restart=on-failure RestartSec=3 LimitNOFILE=65535 |
| [Install] WantedBy=multi-user.target EOF sudo |
| tee |
| << EOF |
| /dev/null /etc/systemd/system/celestia-appd.service [Unit] Description=celestia-appd Cosmos daemon After=network-online.target |
| [Service] User= USER ExecStart=(which celestia-appd) start Restart=on-failure RestartSec=3 LimitNOFILE=65535 |
| [Install] WantedBy=multi-user.target EOF If the file was created successfully you will be able to see its content: |
| sh cat |
| /etc/systemd/system/celestia-appd.service cat |
| /etc/systemd/system/celestia-appd.service Enable and startcelestia-appd daemon: |
| sh sudo |
| systemctl |
| enable |
| celestia-appd sudo |
| systemctl |
| start |
| celestia-appd sudo |
| systemctl |

start

systemctl

enable

celestia-appd sudo

```
celestia-appd Check if daemon has been started correctly:
sh sudo
systemctl
status
celestia-appd sudo
systemctl
status
celestia-appd Check daemon logs in real time:
sh sudo
journalctl
celestia-appd.service
-f sudo
journalctl
-u
celestia-appd.service
-f To check if your node is in sync before going forward:
sh curl
-s
localhost:26657/status
jq
.result
jq
.sync_info curl
-s
localhost:26657/status
jq
.result
jq
.sync_info Make sure that you have "catching_up": false , otherwise leave it running until it is in sync.
```

Data availability nodes

Celestia full storage node

Create Celestia full storage node systemd file:

| sh sudo |
|--|
| tee |
| << EOF |
| /dev/null /etc/systemd/system/celestia-full.service [Unit] Description=celestia-full Cosmos daemon After=network-online.target |
| [Service] User= USER ExecStart=(which celestia) full start Restart=on-failure RestartSec=3 LimitNOFILE=1400000 |
| [Install] WantedBy=multi-user.target EOF sudo |
| tee |
| << EOF |
| /dev/null /etc/systemd/system/celestia-full.service [Unit] Description=celestia-full Cosmos daemon After=network-online.target |
| [Service] User= USER ExecStart=(which celestia) full start Restart=on-failure RestartSec=3 LimitNOFILE=1400000 |
| [Install] WantedBy=multi-user.target EOF If the file was created successfully you will be able to see its content: |
| sh cat |
| /etc/systemd/system/celestia-full.service cat |
| /etc/systemd/system/celestia-full.service Enable and start celestia-full daemon: |
| sh sudo |
| systemctl |
| enable |
| celestia-full sudo |
| systematl |
| start |
| celestia-full && sudo |
| journalctl |
| -u |
| \ celestia-full.service -f sudo |
| systematl |
| enable |
| celestia-full sudo |
| systematl |
| start |
| celestia-full && sudo |
| journalctl |
| -u |
| \ celestia-full.service -f You should be seeing logs coming through of the full storage node syncing. |
| Celestia bridge node |
| Create Celestia Bridge systemd file: |

sh sudo

tee

<< EOF

/dev/null /etc/systemd/system/celestia-bridge.service [Unit] Description=celestia-bridge Cosmos daemon After=network-online.target

[Service] User= USER ExecStart=(which celestia) bridge start Restart=on-failure RestartSec=3 LimitNOFILE=1400000

[Install] WantedBy=multi-user.target EOF sudo

tee

<< EOF

/dev/null /etc/systemd/system/celestia-bridge.service [Unit] Description=celestia-bridge Cosmos daemon After=network-online.target

[Service] User= USER ExecStart=(which celestia) bridge start Restart=on-failure RestartSec=3 LimitNOFILE=1400000

[Install] WantedBy=multi-user.target EOF If the file was created successfully you will be able to see its content:

sh cat

/etc/systemd/system/celestia-bridge.service cat

/etc/systemd/system/celestia-bridge.service Enable and start celestia-bridge daemon:

sh sudo

systemctl

enable

celestia-bridge sudo

systemctl

start

celestia-bridge && sudo

journalctl

-u

\ celestia-bridge.service -f sudo

systemctl

enable

celestia-bridge sudo

systemctl

start

celestia-bridge && sudo

iournalctl

-u

\ celestia-bridge.service -f Now, the Celestia bridge node will start syncing headers and storing blocks fromcelestia-app.

NOTE

At startup, we can see themultiaddress from Celestia bridge node. This isneeded for future light node connections and communication between Celestia Bridge Nodes Example:

sh NODE_IP =< UR I

]/ip4NODE_IP/tcp/2121/p2p/12D3KooWD5wCBJXKQuDjhXFjTFMrZoysGVLtVht5hMoVbSLCbV22 NODE_IP =<

UR I

systemctl

 $]\ /ip4NODE_IP/tcp/2121/p2p/12D3KooWD5wCBJXKQuDjhXFjTFMrZoysGVLtVht5hMoVbSLCbV22\ You\ should\ be\ seeing\ logs\ coming\ through\ of\ the\ bridge\ node\ syncing.$

Celestia light node

| Š |
|---|
| Start the light node as daemon process in the background |
| sh sudo |
| tee |
| << EOF |
| /dev/null /etc/systemd/system/celestia-lightd.service [Unit] Description=celestia-lightd light node After=network-online.target |
| [Service] User= USER ExecStart=(which celestia) light startcore.ipRestart=on-failure RestartSec=3 |
| [Install] WantedBy=multi-user.target EOF sudo |
| tee |
| << EOF |
| /dev/null /etc/systemd/system/celestia-lightd.service [Unit] Description=celestia-lightd light node After=network-online.target |
| [Service] User= USER ExecStart=(which celestia) light startcore.ipRestart=on-failure RestartSec=3 |
| [Install] WantedBy=multi-user.target EOF If the file was created successfully you will be able to see its content: |
| sh cat |
| /etc/systemd/system/celestia-lightd.service cat |
| /etc/systemd/system/celestia-lightd.service Enable and start celestia-lightd daemon: |
| sh sudo |
| systematl |
| enable |
| celestia-lightd sudo |
| systematl |
| start |
| celestia-lightd sudo |
| systemctl |
| enable |
| celestia-lightd sudo |
| systematl |
| start |
| celestia-lightd Check if daemon has been started correctly: |
| sh sudo |
| systematl |
| status |
| celestia-lightd sudo |

| status |
|---|
| celestia-lightd Check daemon logs in real time: |
| sh sudo |
| journalctl |
| -u |
| celestia-lightd.service |
| -f sudo |
| journalctl |
| |

celestia-lightd.service

-u

-f Now, the Celestia light node will start syncing headers. After sync is finished, light node will do Data Availability Sampling (DAS) from the bridge node. [][Edit this page on GitHub] Last updated: Previous page Create a vesting account Next page Hardfork process []