The Namada Campfire Testnet âºð¥

The Namada Campfire âºð¥ testnet is run in parallel to the "validator" testnet. This is a community-run testnet, currently being maintained and orchestrated by the<u>Luminara collective(opens in a new tab)</u>, a small group of Namada supporters. Campfire usually runs the latest release (or pre-release), which may differ from the validator testnet. You can see the version and more athttps://testnet.luminara.icu(opens in a new tab)

Joining

õi, The most up-to-date docs on joining Campfire âºð¥ can be foundhere(opens in a new tab).

Pre-requisites

â Currently, Campfire â⁰ð¥ docs only detail support for Ubuntu machines. The user will need to have installed th<u>€tack-Orchestrator(opens in a new tab)</u>, which is a general tool for quickly and flexibly launching and managing a software stack in a containerized environment. The docs are found in the<u>README(opens in a new tab)</u> of the repo, and the tool can be installed by running the following command:

git

clone

https://github.com/vknowable/stack-orchestrator.git cd

stack-orchestrator scripts/namada-quick-install.sh exit Once this is completed, it is recommended to install Namada through the following Docker image (and the version in this command may need to be accordingly (opens in a new tab):

export NAMADA_TAG = v0.23.1 docker

pull

spork666/namada: NAMADA TAG docker

image

tag

spork666/namada: NAMADA_TAG cerc/namada:local mkdir

-р

~/.local/share/namada

Running the node

Once this is completed, the user can run the following command to start the node:

curl

-0

~/luminara.env

https://testnet.luminara.icu/luminara.env laconic-so

--stack

public-namada

deploy

--env-file

~/luminara.env

up echo

"export CONTAINER=(docker

ps

```
-q )"
|
sudo
tee
-a
/etc/profile CONTAINER = ( docker
ps
-q ) The relevant and more detailed docs are foundhere(opens in a new tab) .
```

Interacting with the testnet

The Luminara collective (opens in a new tab) has also composed a Namada CLI cheat sheet (opens in a new tab) that is available and useful for any Namada user.

FAQ