README.md 11/14/2022

Osmosis Toolkit



A lite, easy to use toolkit for interacting with the Osmosis Blockchain. The first of many projects spearheaded by the Osmosis Support Lab, a community funded organization for the Osmosis community.

Features

- Mobile first, simple, Material Design based UI built with Quasar and Vue.js
- Interaction with the Osmosis Blockchain via Keplr and OsmoJS

Feature	Status
Swaps	Status: Coming Soon
Joining/Exiting Pools	Status: Coming Soon
Bonding/Unbonding from Pools	Status: Coming Soon

Run the toolkit locally

The below steps are what one would need to do to either contribute, or run a local version.

1. Clone and fork the Github repo.

```
git clone https://github.com/osmosis-support-lab/osmosis-toolkit

cd osmosis-toolkit

git fetch upstream

git checkout dev
```

README.md 11/14/2022

2. Install all dependencies.

yarn

You can down run a local copy of the Osmosis tool kit! Simply run:

yarn dev

This will automatically create a "hot-refresh" build in which you can make changes to the code, save the file, and see the change live! Or, if you simply want to utilize a local copy.

For those wishing to contribute please read along.

Contributing

Contributions are always welcome! See contributing.md for ways to get started. Please adhere to this project's code of conduct.

If you followed the above steps to get a local copy up and running, congratulations! You're halfway there!

Git Flow

This repo follows the git flow model of repositories. For in-depth information please visit the contributing quide.

- New Feature:
 - o Start: git flow feature start <name>
 - End: git flow feature finish <name>
 - Publish: git flow feature publish <name>
- Bugfixes:
 - Start: git flow bugfix start <name>
 - End: git flow bugfix finish <name>
 - Publish: git flow bugfix publish <name>

Things to do every time you publish

We are asking all contributors to ensure that all files are linted, and formatted. Before a release build is created, the repo maintainers also perform these steps as a back up, but the less errors at build time, the better!

To Lint:

README.md 11/14/2022

yarn lint

To Format:

yarn format

Resources used

Frameworks/UI Builders

- Quasar Framework
- Vue.js

Blockchain Integrations

- OsmoJS
- Keplr Wallet / Types
- Cosmos Kit / Core
- Chain Registry / Osmosis

License

MIT