

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
```

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](#) guide.

- New Feature:
 - **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:

```
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](#)