Building the documentation

The documentation HTML is produced with the Ruby-based jekyll tool.

- 1. Make sure Ruby 2.x is installed.
- 2. gem install jekyll if jekyll is not already installed.

Note: If you are an Ubuntu user, make sure ruby2.x-dev is installed.

Viewing the documentation locally

To view the documentation on your system locally:

Setup

- 1. cd into docs/ directory
- 2. Copy the config file, cp _config.yml _config.local.yml
- 3. Edit _config.local.yml and change the url: value to http://localhost:4000 . This local config file will be ignored by git.

Run Jekyll

1. In a separate shell session, cd to the docs/ directory, and do:

```
jekyll serve --incremental --config _config.local.yml
```

This will start an HTTP server at http://localhost:4000/ that serves the docs built in the site directory; and anytime the docs are rebuilt by you, it will serve the docs site on the fly. You can also add the --open-url option (or its alias --o) to automatically open the server URL in your default browser when it's ready.

In your main shell session where you develop, if you change anything in <code>docs/</code> the jekyll server will rebuild those on the fly. But if you change anything about the Bulma SASS or CSS, you need to do <code>npm run start</code> to build the docs' CSS before you will see it in the browser. The process running <code>jekyll serve</code> will pick up the new CSS automatically.