

Greenkeeper enabledBuild with [Vue.js](#)

Setup

```
# clone repo to your device
git clone https://github.com/schul-cloud/schulcloud-content-editor.git

# install dependencies
npm install

# install vue-cli
npm install -g @vue/cli
```

Build & Development

We definitly recommend using the vue-cli.

```
$ vue ui
```

Then import the project and use all the awesome features.

But if you really like your console feel free to use:

```
# serve with hot reload at localhost:8080
npm run serve

# build for production with minification
npm run build

# run tests
npm run test
```

For detailed explanation on how things work, checkout the [guide](#) and [docs for vue-loader](#).

How to name your branch

1. Take the id of your github issue (e.g. 2 for [this issue](#))
2. add a short description

=> result: e.g. Branch: "2-real-Loginform"

Commiting

Default branch: master

1. Go into project folder
2. Run the tests (see above)
3. Commit with a meaningful commit message(!) even at 4 a.m. and not stuff like "dfsdfs"
4. Checkout to master branch
5. Run `git pull`
6. Checkout to the branch you want to upload
7. run `git rebase -p develop` (not `git merge`!) and solve merge conflicts if needed
8. run `git push`

Testing

```
# run build & check bundlesize  
npm run travis
```