ECS Development Documentation

Release 0 TODO:use git id

Latex Author Name

Mar 28, 2017

Contents

1 How to build Bootstrap 4

1

How to build Bootstrap 4

Prerequisites

1. Clone bootstrap from gogs and checkout ecs_bootstrap-v4.0.0-alpha.5 branch. Add Github as remote.

git clone ssh://git@gogs.omoikane.ep3.at:10022/ecs/ecs-bootstrap.git cd ecs-bootstrap.git checkout ecs_bootstrap.git remote add github https://github.com/twbs/bootstrap.git

2. Install Node, NPM with legacy support and Ruby with headers.

sudo apt-get install nodejs nodejs-legacy npm ruby ruby-dev

3. Install Grunt and Bundler.

sudo npm install -g grunt-cli sudo gem install bundler

4. Install dependencies inside the bootstrap directory.

npm install --no-optional bundle install

If bundle install fails, do a bundle update, then try again.

Building Bootstrap

Once everything is ready, you can run the following tasks inside the *ecs-bootstrap* directory:

- grunt Run grunt to run tests locally and compile the CSS and JavaScript into /dist. Uses Sass, Autoprefixer, and UglifyJS.
- grunt dist grunt dist creates the /dist directory with compiled files. Uses Sass, Autoprefixer, and UglifyJS.
- grunt test Runs scss-lint, ESLint and QUnit tests headlessly in PhantomJS (used for CI).
- grunt docs Builds and tests CSS, JavaScript, and other assets which are used when running the documentation locally via jekyll serve.

• grunt watch This is a convenience method for watching just Sass files and automatically building them whenever you save.

grunt dist builds all necessary files and puts them in the dist directory.

Local documentation

Running the documentation locally requires the use of Jekyll.

- 1. From the root bootstrap directory, run bundle exec jekyll serve in the command line.
- 2. Open http://localhost:9001 in your browser, and voilà.

Apply local patches to a new version of bootstrap

1. Create a new branch starting with the unmodified new bootstrap version.

```
git branch ecs_bootstrap-$new_version $new_version git checkout
ecs_bootstrap-$new_version
```

2. Pull the local changes from the old version and resolve conflicts if any.

```
git cherry-pick $old_version..ecs_bootstrap-$old_version
```

3. Push the branch.

```
git push -u origin ecs_bootstrap-$new_version
```

Done!