# **ECS Development Documentation**

Release 2019-02-04@19:52

# **ECS Development Team**

Feb 04, 2019

### **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!