


 [sheffercool](#) / [foundation-sites](#)

forked from [foundation/foundation-sites](#)

The most advanced responsive front-end framework in the world. Quickly create prototypes and production code for sites that work on any kind of device.

[get.foundation](#)

 MIT License

 0 stars  5.8k forks

☆ Star

👁 Watch ▼

Code

Pull requests

Actions


Projects

Wiki

Security



Insights


Settings


 develop ▼

...

This branch is even with foundation:develop.

 Pull request  Compare

 DanielRuf ...

13 days ago 

[View code](#)

README.md

FOUNDATION
FOR SITES 6

[Install](#) | [Documentation](#) | [Releases](#) | [Contributing](#)

 CI passing

 dependencies none

 devDependencies out of date

 npm package 6.6.3

 bower package 6.6.3

 gem version 6.6.2.0

 jsDelivr 69M hits/month

 gitter join chat

 netlify Success

 quality gate passed

 vulnerabilities 0

 BrowserStack 404

Foundation is the most advanced responsive front-end framework in the world. Quickly go from prototype to production, building sites or apps that work on any kind of device with Foundation. Includes a fully customizable, responsive grid, a large library of Sass mixins, commonly used JavaScript plugins, and full accessibility support.

Run locally

Documentation

To run the documentation locally on your machine, you need [Node.js](#) installed on your computer. (Your Node.js version must be **6.4.0** or higher). Run these commands to set up the documentation:

```
# Install
git clone https://github.com/foundation/foundation-sites
cd foundation-sites
yarn

# Start the documentation
yarn start
```

Testing

Foundation has three kinds of tests: JavaScript, Sass, and visual regression. Refer to our [testing guide](#) for more details.

Run tests with:

```
# Sass unit tests
yarn test:sass
# JavaScript unit tests
yarn test:javascript:units
# Visual tests
yarn test:visual
```

Contributing

Check out [CONTRIBUTING.md](#) to see how to report an issue or submit a bug fix or a new feature, and our [contributing guide](#) to learn how you can contribute more globally to Foundation. You can also browse the [Help Wanted](#) tag in our issue tracker to find things to do.

Training

Want the guided tour to Foundation from the team that built it? The ZURB team offers comprehensive training courses for developers of all skill levels. If you're new to Foundation, check out the [Introduction to Foundation Course](#) to kickstart your skills, amplify your productivity, and get a comprehensive overview of everything Foundation has to offer. More advanced users should check out the [Advanced Foundation Course](#) to learn the Advanced skills that ZURB uses to deliver quality client work in short timeframes.

Copyright © 2020 Foundation Community

Releases

 145 tags

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

● HTML 56.7% ● CSS 28.6% ● JavaScript 14.7%