

O 🥩 🔞 C Download

Bootstrap v5.0 ▼

Search docs... Ctrl + /



> Content

Contents

Discover what's included in Bootstrap, including our precompiled and source code flavors.

View on GitHub

Precompiled Bootstrap CSS files JS files Bootstrap source code



Precompiled Bootstrap

Once downloaded, unzip the compressed folder and you'll see something like this:

```
bootstrap/
  - css/
    ├─ bootstrap-grid.css
    bootstrap-grid.css.map
    — bootstrap-grid.min.css
    ├── bootstrap-grid.min.css.map
    bootstrap-grid.rtl.css
    bootstrap-grid.rtl.css.map
    ├── bootstrap-grid.rtl.min.css
    ├── bootstrap-grid.rtl.min.css.map
    bootstrap-reboot.css
    bootstrap-reboot.css.map
    ├── bootstrap-reboot.min.css
    — bootstrap-reboot.min.css.map
    bootstrap-reboot.rtl.css
    bootstrap-reboot.rtl.css.map
    — bootstrap-reboot.rtl.min.css
    — bootstrap-reboot.rtl.min.css.map
    bootstrap-utilities.css
    --- bootstrap-utilities.css.map
    — bootstrap-utilities.min.css
    bootstrap-utilities.min.css.map
    — bootstrap-utilities.rtl.css
    bootstrap-utilities.rtl.css.map

    bootstrap-utilities.rtl.min.css

    — bootstrap-utilities.rtl.min.css.map
    bootstrap.css
    bootstrap.css.map
    - bootstrap.min.css
    — bootstrap.min.css.map
    — bootstrap.rtl.css
      - bootstrap.rtl.css.map
     bootstrap.rtl.min.css
    └─ bootstrap.rtl.min.css.map
   js/
    — bootstrap.bundle.js
    - bootstrap.bundle.js.map
    bootstrap.bundle.min.js
    bootstrap.bundle.min.js.map
    - bootstrap.esm.js
    bootstrap.esm.js.map
    bootstrap.esm.min.js
    - bootstrap.esm.min.js.map
    - bootstrap.js
    ├─ bootstrap.js.map
    ├─ bootstrap.min.js
    bootstrap.min.js.map
```

This is the most basic form of Bootstrap: precompiled files for quick drop-in usage in nearly any web project. We provide compiled CSS and JS (bootstrap.*), as well as compiled and minified CSS and JS (bootstrap.min.*). source maps (bootstrap.*.map) are available for use with certain browsers' developer tools. Bundled JS files (bootstrap.bundle.js and minified bootstrap.bundle.min.js) include Popper.

___ __

CSS files

Bootstrap includes a handful of options for including some or all of our compiled CSS.

CSS files	Layout	Content	Components	Utilities
bootstrap.css	Included	Included	Included	Included
bootstrap.rtl.css				
bootstrap.min.css				
bootstrap.rtl.min.css				
bootstrap-grid.css	Only grid system	_	_	Only flex utilities
bootstrap-grid.rtl.css				
bootstrap-grid.min.css				
bootstrap-grid.rtl.min.css				
bootstrap-utilities.css	_	_	_	Included
bootstrap-utilities.rtl.css				
bootstrap-utilities.min.css				
bootstrap-utilities.rtl.min.css				
bootstrap-reboot.css	_	Only Reboot	_	_
bootstrap-reboot.rtl.css				
bootstrap-reboot.min.css				
bootstrap-reboot.rtl.min.css				

JS files

Similarly, we have options for including some or all of our compiled JavaScript.

JS files	Popper
bootstrap.bundle.js	Included
bootstrap.bundle.min.js	
bootstrap.js	_
bootstrap.min.js	

Bootstrap source code

The Bootstrap source code download includes the precompiled CSS and JavaScript assets, along with source Sass, JavaScript, and documentation. More specifically, it includes the following and more:

```
bootstrap/
|-- dist/
|-- css/
|-- js/
|-- site/
|-- content/
|-- docs/
|-- 5.0/
|-- s.mples/
|-- js/
|-- scss/
```

The scss/ and js/ are the source code for our CSS and JavaScript. The dist/ folder includes everything listed in the precompiled download section above. The site/docs/ folder includes the source code for our documentation, and examples/ of Bootstrap usage. Beyond that, any other included file provides support for packages, license information, and development.

B Bootstrap
Designed and built with all the love in the world by the Bootstrap team with the help of our contributors.
Code licensed MIT, docs CC BY 3.0.
Currently v5.0.2.

Links	Guides	Projects	Community
Home	Getting started	Bootstrap 5	Issues
Docs	Starter template	Bootstrap 4	Discussions
Examples	Webpack	Icons	Corporate sponsors
Themes	Parcel	RFS	Open Collective
Blog		npm starter	Slack
			Stack Overflow