# **Compiled CSS and JS**

Download ready-to-use compiled code for **Bootstrap v**{{< param current\_version >}} to easily drop into your project, which includes:

- Compiled and minified CSS bundles (see [CSS files comparison]({{< docsref "/getting-started/contents#css-files" >}}))
- Compiled and minified JavaScript plugins (see [JS files comparison]({{< docsref "/getting-started/contents#js-files" >}}))

This doesn't include documentation, source files, or any optional JavaScript dependencies like Popper.

<a href="{{< param "download.dist" >}}" class="btn btn-bd-primary" onclick="ga('send', 'event', 'Getting started', 'Download', 'Download Bootstrap');">Download

## **Source files**

Compile Bootstrap with your own asset pipeline by downloading our source Sass, JavaScript, and documentation files. This option requires some additional tooling:

- [Sass compiler]({{< docsref "/getting-started/contribute#sass" >}}) for compiling Sass source files into CSS files
- <u>Autoprefixer</u> for CSS vendor prefixing

Should you require our full set of [build tools]({{< docsref "/getting-started/contribute#tooling-setup" >}}), they are included for developing Bootstrap and its docs, but they're likely unsuitable for your own purposes.

<a href="{{< param "download.source" >}}" class="btn btn-bd-primary" onclick="ga('send', 'event', 'Getting started', 'Download', 'Download source');">Download source');">Download source');">Download source

### **Examples**

If you want to download and examine our [examples]({{< docsref "/examples" >}}), you can grab the already built examples:

<a href="{{< param "download.dist\_examples" >}}" class="btn btn-bd-primary" onclick="ga('send', 'event', 'Getting started', 'Download', 'Download Examples');">Download Examples

# CDN via jsDelivr

Skip the download with jsDelivr to deliver cached version of Bootstrap's compiled CSS and JS to your project.

```
<link href="{{< param "cdn.css" >}}" rel="stylesheet" integrity="{{< param
"cdn.css_hash" >}}" crossorigin="anonymous">
<script src="{{< param "cdn.js_bundle" >}}" integrity="{{< param
"cdn.js_bundle_hash" >}}" crossorigin="anonymous"></script>
```

If you're using our compiled JavaScript and prefer to include Popper separately, add Popper before our JS, via a CDN preferably.

```
<script src="{{< param "cdn.popper" >}}" integrity="{{< param "cdn.popper_hash" >}}"
crossorigin="anonymous"></script>
```

```
<script src="{{< param "cdn.js" >}}" integrity="{{< param "cdn.js_hash" >}}"
crossorigin="anonymous"></script>
```

# **Package managers**

Pull in Bootstrap's **source files** into nearly any project with some of the most popular package managers. No matter the package manager, Bootstrap will **require a [Sass compiler]({{< docsref "/getting-started/contribute#sass" >}}) and <u>Autoprefixer</u> for a setup that matches our official compiled versions.** 

#### npm

Install Bootstrap in your Node.js powered apps with the npm package:

```
npm install bootstrap
```

const bootstrap = require('bootstrap') or import bootstrap from 'bootstrap' will load all of Bootstrap's plugins onto a bootstrap object. The bootstrap module itself exports all of our plugins. You can manually load Bootstrap's plugins individually by loading the /js/dist/\*.js files under the package's top-level directory.

Bootstrap's package.json contains some additional metadata under the following keys:

- sass path to Bootstrap's main Sass source file
- style path to Bootstrap's non-minified CSS that's been precompiled using the default settings (no customization)

### yarn

Install Bootstrap in your Node.js powered apps with the yarn package:

```
yarn add bootstrap
```

## RubyGems

Install Bootstrap in your Ruby apps using <u>Bundler</u> (**recommended**) and <u>RubyGems</u> by adding the following line to your <u>Gemfile</u>:

```
gem 'bootstrap', '~> {{< param current_ruby_version >}}'
```

Alternatively, if you're not using Bundler, you can install the gem by running this command:

```
gem install bootstrap -v {{< param current_ruby_version >}}
```

See the gem's README for further details.

## Composer

You can also install and manage Bootstrap's Sass and JavaScript using Composer:

```
composer require twbs/bootstrap:{{< param current_version >}}
```

### NuGet

If you develop in .NET, you can also install and manage Bootstrap's <u>CSS</u> or <u>Sass</u> and JavaScript using <u>NuGet</u>:

```
Install-Package bootstrap

Install-Package bootstrap.sass
```