Webpack and bundlers

Contents

Installing Bootstrap	 1
Importing JavaScript	 1
Importing Styles	 2
Importing Precompiled Sass	 2
Importing Compiled CSS	 3

Installing Bootstrap

[Install bootstrap]($\{\{< docsref "/getting-started/download#npm">\}\}$) as a Node.js module using npm.

Importing JavaScript

import 'bootstrap';

Import [Bootstrap's JavaScript]({{< docsref "/getting-started/javascript" >}}) by adding this line to your app's entry point (usually index.js or app.js):

```
// or get all of the named exports for further usage
import * as bootstrap from 'bootstrap';
```

Alternatively, if you only need just a few of our plugins, you may **import plugins individually** as needed:

```
import Alert from 'bootstrap/js/dist/alert';

// or, specify which plugins you need:
import { Tooltip, Toast, Popover } from 'bootstrap';
```

Bootstrap depends on Popper, which is specified in the peerDependencies property. This means that you will have to make sure to add it to your package.json using npm install @popperjs/core.

Importing Styles

Importing Precompiled Sass

To enjoy the full potential of Bootstrap and customize it to your needs, use the source files as a part of your project's bundling process.

First, create your own _custom.scss and use it to override the [built-in custom variables]({{< docsref "/customize/sass" >}}). Then, use your main Sass file to import your custom variables, followed by Bootstrap:

```
@import "custom";
@import "~bootstrap/scss/bootstrap";
```

For Bootstrap to compile, make sure you install and use the required loaders: sass-loader, postcss-loader with Autoprefixer. With minimal setup, your webpack config should include this rule or similar:

```
{
 test: /\.(scss)$/,
 use: [{
    // inject CSS to page
    loader: 'style-loader'
 }, {
    // translates CSS into CommonJS modules
    loader: 'css-loader'
 }, {
    // Run postcss actions
    loader: 'postcss-loader',
    options: {
      // `postcssOptions` is needed for postcss 8.x;
      // if you use postcss 7.x skip the key
      postcssOptions: {
        // postcss plugins, can be exported to postcss.config.js
        plugins: function () {
          return [
            require('autoprefixer')
          ];
        }
    }
 }, {
    // compiles Sass to CSS
    loader: 'sass-loader'
 }]
}
// ...
```

Importing Compiled CSS

Alternatively, you may use Bootstrap's ready-to-use CSS by simply adding this line to your project's entry point:

```
import 'bootstrap/dist/css/bootstrap.min.css';
```

In this case you may use your existing rule for css without any special modifications to webpack config, except you don't need sass-loader just style-loader and css-loader.