

Table of Contents

Table of Contents	1
Stack Admin - Bootstrap 4 Dashboard Template	2
Features & Highlights	2
Free Updates	2
Browser support	2
Running the demos	2
Precompiled files	2
Development	3
Installation	3
Workflow	3
Build	3
Watch	3
Tasks	3
Options	3
Resources	5
Bootstrap 4	5
Material Design Kit	5
Get help	5

Stack Admin - Bootstrap 4 Dashboard Template

Stack Admin is the easiest way to build or style your dashboard/application. We've removed the design hassle while providing hundreds of beautiful customizable UI components along with multiple dashboards, apps & pages.

Features & Highlights

- Included All of Bootstrap 4.1 Components
- 3x Dashboards
- 4+ Layout Variations
- 4+ Application Interfaces
- Customized Line, Bar, Area & Donut Charts
- Projects, Trello (drag & drop), Chat & Calendar Apps
- 10+ stats card variants
- 5+ list card variants
- Forms
 - Validation
 - Search
 - Group
 - Rounded
 - Flush
 - Toggle
 - Date pickers
 - Input Masking
 - WYSIWYG editor
 - File Uploads with drag and drop
 - Select2 Plugin
 - and more!
- Navbar with buttons, menu, forms, avatars, and more!
- Light/Dark Sidebar Styles
- Material & Font Awesome Icons
- Calendar App with drag & drop events
- Functional listing search with list.js
- Extended/Customized Vector Maps

Free Updates

We'll be adding amazing updates with new features regularly!

Your purchase includes 6 months of support (with extras available) and free updates.

Browser support

Stack Admin works on the last two versions of every major browser. Specifically, we test on Chrome, Firefox, Safari on Mac, Safari on iOS, IE11.

Running the demos

Preview Stack Admin <https://demo.fronttd.com/vision/260520181000/choose.html> online.

Precompiled files

You can find the precompiled HTML, CSS and JavaScript files from our online demo in the **dist/** directory of the downloaded package.

You can open the precompiled demo from the download package:

```
open dist/index.html
```

Or, start a web server:

```
npm run serve
```

Development

npm package  1.1.0 <https://badge.fury.io/js/theme-mix>

Stack Admin includes a modern development workflow based on Webpack and laravel-mix which compiles Sass, ES6 JavaScript, handles production builds, watchers, multiple CSS themes and more. This entire workflow is contained into an installable package named `theme-mix`.

Installation

```
npm install
```

Create a `webpack.mix.js` file at the root of your project:

```
require('theme-mix')

// Enable sourcemaps
const { mix } = require('laravel-mix')
const sourceMapsInProduction = false
mix.sourceMaps(sourceMapsInProduction)
```

Update `package.json` with the workflow:

```
"scripts": {
  "development": "cross-env NODE_ENV=development node_modules/webpack/bin/webpack.js --progress --hide-modules --config=node_modules/laravel-mix/dist/webpack.mix.js --mode development",
  "production": "cross-env NODE_ENV=production node_modules/webpack/bin/webpack.js --progress --hide-modules --config=node_modules/laravel-mix/dist/webpack.mix.js --mode production",
  "watch": "cross-env NODE_ENV=development node_modules/webpack/bin/webpack.js --watch --progress --hide-modules --config=node_modules/laravel-mix/dist/webpack.mix.js --mode development",
  "serve": "lite-server -c node_modules/theme-mix/bs-config.json ./dist",
  "deploy": "surge --project ./dist --domain stack-v1.0.0.dev.frontendmatter.com",
  "html-validator-server": "java -cp node_modules/vnu-jar/build/dist/vnu.jar nu.validator.servlet.Main 8888"
},
```

Workflow

Build

Development build:

```
npm run development
```

Production build (includes extra minification, optimizations and cleanup):

```
npm run production
```

Watch

Start a web server and automatically rebuild your changes as you make them:

```
npm run watch
```

Tasks

Run specific tasks

```
npm run development -- --env.run [html|js|sass|copy|clean]
```

Options

Create a `theme-mix.yaml` file at the root of your project. These are the default configuration options, except `copy` which by default is an empty list.

```

runTasks:
  clean: true
  js: true
  copy: true
  sass: true
  html: true
enableCssThemes: false
enableCssRTL: true
copyCwd: node_modules
copyDest: dist/assets/vendor
copy:
  - jquery/dist/jquery.min.js
  - bootstrap/dist/js/bootstrap.min.*
  - popper.js/dist/umd/popper.min.*
  - dom-factory/dist/*
  - material-design-kit/dist/material-design-kit.js
  - simplebar/dist/simplebar.min.{js,css}: dist/assets/vendor
  - material-design-icons-iconfont/dist/fonts/*.{eot,ttf,woff,woff2,imap}: dist/assets/fonts/material-icons
  - '@fortawesome/fontawesome-free/webfonts/*': dist/assets/fonts/fontawesome-free
  - js-cookie/src/js.cookie.js
  - vue/dist/vue.min.js
  - toastr/build/toastr.min.*
  - chart.js/dist/Chart.min.js
  - moment/min/moment.min.js
  - moment-range/dist/moment-range.js
  - flatpickr/dist/flatpickr.min.{js,css}: dist/assets/vendor/flatpickr
  - flatpickr/dist/themes/airbnb.css: dist/assets/vendor/flatpickr
  - daterangepicker/daterangepicker.{js,css}
  - jquery-mask-plugin/dist/jquery.mask.min.js
  - quill/dist/quill.min.js
  - dropzone/dist/min/dropzone.min.js
  - dragula/dist/dragula.min.{js,css}: dist/assets/vendor/dragula
  - select2/dist/js/select2.min.js: dist/assets/vendor/select2
  - select2/dist/css/select2.min.css: dist/assets/vendor/select2
  - list.js/dist/list.min.js
  - jqvmap/dist/jquery.vmap.min.js: dist/assets/vendor/jqvmap
  - jqvmap/dist/jqvmap.min.css: dist/assets/vendor/jqvmap
  - jqvmap/dist/maps/*.js: dist/assets/vendor/jqvmap/maps
  - jqvmap/dist/maps/continents/*.js: dist/assets/vendor/jqvmap/maps/continents
  - fullcalendar/dist/fullcalendar.min.{js,css}: dist/assets/vendor/fullcalendar
  - jquery-ui-dist/jquery-ui.min.js
clean:
  - dist/**/*.html
  - dist/assets/{css,fonts,js,vendor}
sassSrc: src/sass/*.scss
cssDest: dist/assets/css
jsSrc: src/js/**/*.js
jsDest: dist/assets/js
htmlDest: dist/[path][name].html
htmlLint: false
laravelMixOptions:
  processCssUrls: false

```

Resources

Stack Admin is built on top of the following libraries, so make sure you follow through their own documentation when necessary.

Bootstrap 4

Bootstrap is the most popular HTML, CSS, and JS framework in the world for building responsive, mobile-first projects on the webSee Bootstrap 4 website <https://getbootstrap.com/>

Material Design Kit

Interactive web components inspired from Material Design, using vanilla CSS, JavaScript and HTML. Provides layouts, drawers and other advanced featuresSee MDK on Github <https://github.com/FrontendMatter/material-design-kit>

Get help

Get help directly from our team via our item comments.