Installation instructions

Concavo installation instructions

Concavo is an advanced, responsive admin template built with React, Redux, Next.js and

Tailwind CSS.

It includes 4 different layouts, 2 background, 4 navbar, top navigation and left sidebar color

styles, 100+ components in every layout and lots of widgets and custom made reusable

components to help you kickstart your next React project or application.

To install, first make sure node, npm and yarn are installed in your system. If they are not

installed, you can get node and npm here and yarn here.

To check if they are installed correctly, run the following commands, which should print at least

the following versions.

1. **node -v** v10.16.1

2. **npm -v** 6.14.3

3. yarn -v 1.22.4

Concavo is 100% ready to use. Just unzip the included files and run the following commands:

1. **npm install** or **yarn install** to install all the required dependencies

2. **npm run dev** to run the development server

3. Open http://localhost:3333

To build and run a production ready bundle, run the following commands:

1. npm run build

2. npm run start

3. Open http://localhost:4444

Template structure

Structural elements available in the template

The template includes the following structural elements:

- 1. Navbar
- 2. Top navigation
- 3. Left sidebar
- 4. Right sidebar
- 5. Main content section

Code structure

File and folder code structure

Concavo uses the default <u>Next.js</u> file and folder code structure. For more information on the project and to familiarize yourself with the file and folder structure used in <u>Next.js</u>, please go to the <u>Next.js</u> website.

Naming conventions

File and folder definitions and naming conventions used in the template

Every page included in the template follows the <u>Next.js</u> routing convention. All pages are located in the <u>src/pages</u> folder.

All components and widgets are located in the src/components folder.

All layouts and structural views are located in the src/layouts folder.

SCSS files are located in the src/scss folder.

All color palettes are located in the src/scss/palettes folder.

Folders

Important folders in the template

1. src/components

Includes all the components ands widgets included in the template

2. src/scss

Includes SCSS files

3. src/layouts

Includes all layouts and structural views

4. src/scss/palettes

Includes all the color and palette definitions for backgrounds, left sidebars, logos, navbars, right sidebar and top navigation components

5. src/scss/layouts

Includes SCSS for all the included layouts

6. src/scss/components

Includes SCSS for all the included components

7. src/functions

Includes helpers and functions used in the template

8. src/json

Includes sample json files with data used in some views and components

9. src/navigation

Includes menus and navigation files that are used in the left sidebar and top navigation components

10. src/pages

Includes all pages and sample views

11. public

Includes all the static assets and content used in the template

Files

Important files in the template

1. src/store.js

Redux config and global store

2. tailwind.config.js

Tailwind SCSS default configuration

postscss.config.js

PostSCSS configuration for plugins used in the template

4. src/pages/index.js

Template entry page

5. src/pages/_app.js

Default Next.js component to initialize pages. SCSS files are imported here

6. src/pages/_document.js

Custom Next.js component used to add custom tags to the html and body tags

7. src/scss/_variables.scss

Global SCSS variables

8. src/scss/_components.scss

SCSS files for components are imported here

9. src/scss/_layouts.scss

SCSS files for layouts are imported here

10. src/scss/_palettes.scss

SCSS files for palettes are imported here

Customization

Frequently asked questions

1. How do I open the template?

First, make sure the **next-app** package is installed. For more information go to **this url**. Then you need to run **npm install** or **yarn install** to install the template followed by **npm run dev** to start the development server

2. I need an empty page to start developing. Where can I find one?

Go to the src/pages/empty-page.js file

3. How do I add a new page and/or route?

Routes are handled automatically by Next.js. To add a new page copy any of the provided views or use the src/pages/empty-page.js as a starting point

4. How do I set a default and/or global page layout?

Global layouts are defined in the **src/store.js** file. Also layouts can defined in every page by importing the layout directly from the **src/layouts** folder or by overriding the **redux** configuration. For examples go to the **src/pages/demo** folder.

5. Where can I find the colors available in the template?

Colors are defined in the tailwind.config.js file in the colors section, in line 33. The same colors are copied to the src/functions/colors.js which makes them available for javascript components such as charts and maps.

6. How do I change the layout styles?

Layouts colors are defined in the src/scss/palettes folder. In this folder you can find the palette definitions for the background, left sidebar, logo, navbar, top navigation and right sidebar components.

7. How do I add a scss file to the template?

SCSS files are imported into the template by the src/pages/_app.js file. To add a new file just import it at the top of this file.

8. How do I set the page background, left sidebar, navbar, logo, top navigation and right sidebar colors?

Palette colors are defined in the scss/_variables.scs file and the color definitions for each palette are set in the scss/palettes and scss/components folders

9. How do I change the colors of other elements and components, such as tables and dropdowns?

Colors are defined for most elements in the scss/components folder and can either be set there globally or be modified using the Tailwind SCSS background, text and border

color modifiers. All available modifiers are listed in the

http://localhost:3333/ui-elements/colors page

10. I have a question, but it is not listed here, what can I do?

Send us an email to support@mobifica.com or contact us through our Theme Forest profile and we'll do our best to try to help you

11. I would like to see a new plugin installed or functionality developed in the template, is it possible?

We are always trying to improve and adding new functionalities and plugins to the template, so every request is welcomed and will be evaluated

12. I found a bug, what can I do?

Please let us know and we'll do our best to fix it as soon as possible

13. Are updates free?

Yes, they are and always will be for our Themeforest customers