

Replace the logo

Last Modified on 11/15/2022 8:11 am EST

Overview

You can use three methods to replace the default logo with a custom one.



Watch [a video](#) to learn how to apply common customization scenarios.

Replace the image file

You can replace the original logo with a custom logo image without writing new code.

1. In the template project, place the logo image in this location:

/src/addons/settings/Shared Resources/Themes/Cora/Flowtime/Images/portal-logo.png

IMPORTANT

Make sure that you keep the folder hierarchy. The **highlighted** section is the custom logo file name.

Apply changes to the default CSS

You can edit the **.sq-logo** class with a new image, image size, and image position.

1. In the template project, go to the folder **/src/appStyles.css**, and make the required changes to the **.sq-logo** class.

```
/* Logo */  
.sq-logo {  
    background-image: url('https://seeklogo.com/images/A/abstract-logo-644964A155-seeklogo.com.png');  
    background-size: contain;  
    background-position: center;  
}
```

NOTE

The URL can point to a local file in the assets folder.

```
/* Logo */  
.sq-logo {  
    background-image: url('../src/addons/assets/logo-example.jpg');  
    background-size: contain;  
    background-position: center;  
}
```

Edit the Custom Logo component

For more complex requirements, you can replace the default logo with a custom component.

1. In the template project, make the required changes at **/src/components/logo/index.tsx**

Basic example

```
const Logo = props => {
  return (
    <>
      
    </>
  );
};

export default Logo;
```

Advanced example (reuse the default logo component with custom text next to it)

```
import { GetInjectedContext } from '../../../../../inject-context';

const Logo = props => {
  const MainComp = GetInjectedContext('Components.Logo');

  return (
    <>
      <h1>Slogan next to logo</h1>
      <MainComp props={props}></MainComp>
    </>
  );
};

export default Logo;
```

Line 1: Import the portal's web application injected context

Line 4: Get default logo component from the portal application

Line 8: The text that displays next to the custom logo

Line 9: Use default component