Accessing the Source Code

Installing via ABP CLI

You can use the get-source command of the ABP CLI to download the source code:

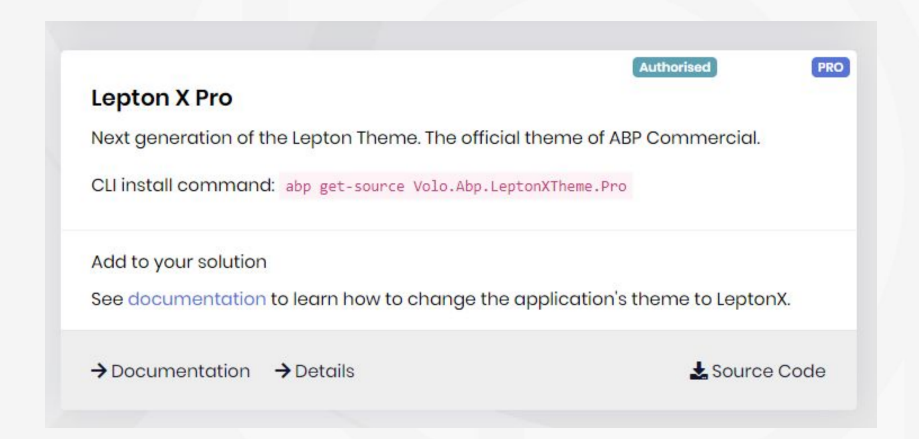
abp get-source Volo.Abp.LeptonXTheme.Pro

Also, you can download the source code of a certain version by using the --version option.

You can check the ABP CLI documentation for other options.

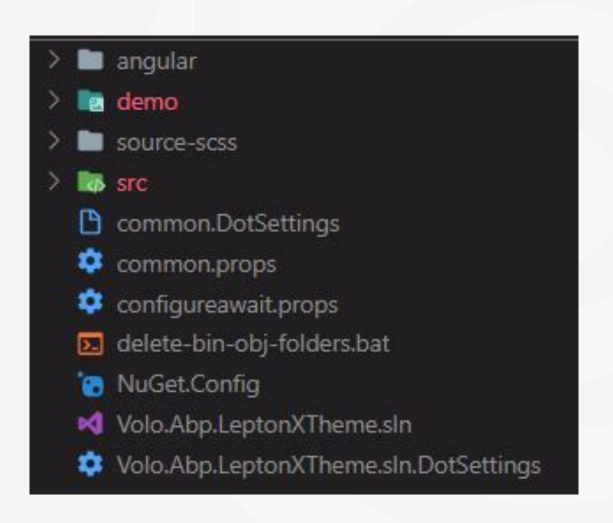


Downloading via ABP SUITE





Folder Structure of the Source Code



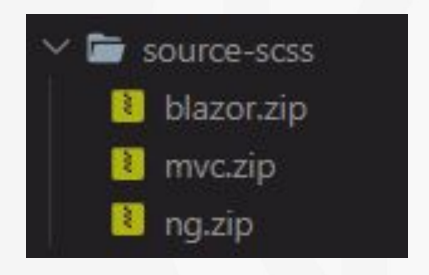
When you installed the source code, you will have a folder structure as in the image.

You will have all projects independent from UI technology.

Also, you will find demo projects in the **demo** folder, you can run them to see the LeptonX Theme in action.



LeptonX - SCSS Files



You can see the **source-scss** folder when you installed the source code.

There are three zip files that contain SCSS files for three UI types.

You can unzip them, examine them, change them, and also compile them to CSS.



LEPTONX - SCSS FILES



Customizing LeptonX Theme for MVC UI

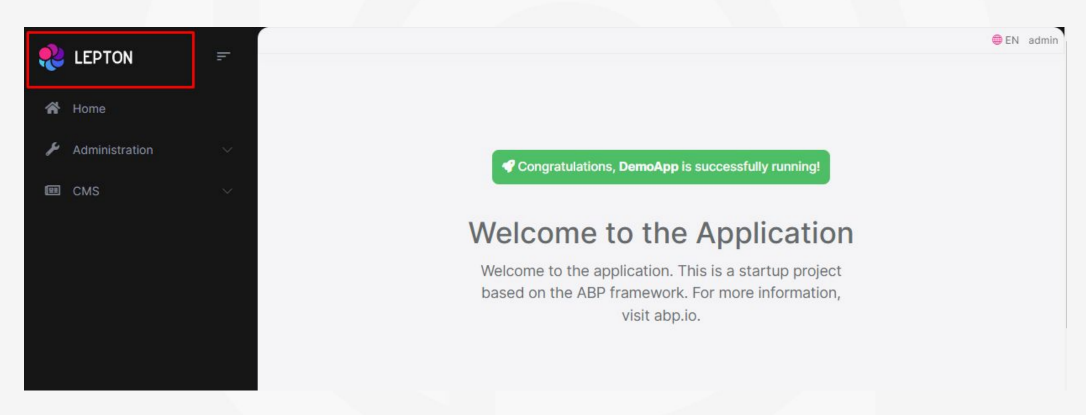
Topics

- Customizing a component
- Changing layouts (Side Menu / Top Menu)
- Customizing the account layout
- Customizing styles



Customizing a component

Customizing the Branding Component (Logo)





Customizing the Branding Component (Logo)

You can customize the branding component (logo) in the following ways:

1-) Overriding the component

You can override the component by creating a file with the same name and under the same

```
folder (/Themes/LeptonX/Components/Common/MainHeaderBranding/Default.cshtml).
```

2-) Branding Provider

```
[Dependency(ReplaceServices = true)]
public class MyBrandingProvider : DefaultBrandingProvider
{
    public override string LogoUrl => "/images/abp-logo.png";
}
```



Changing Layouts (Side Menu / Top Menu)

You can change layouts by configuring the LeptonxMvcOptions in your module class easily:

Side Menu

```
Configure<LeptonXThemeMvcOptions>(options =>
{
    options.ApplicationLayout = LeptonXMvcLayouts.SideMenu;
});
```

Top Menu

```
Configure<LeptonXThemeMvcOptions>(options =>
{
    options.ApplicationLayout = LeptonXMvcLayouts.TopMenu;
});
```



Customizing the Account Layout

You can override the **Account Layout** by creating a file under the

/Themes/LeptonX/Layouts/Account/Default.cshtml.

Also, you can override the **Footer** component in the **Account Layout** by creating a file under the <code>/Themes/LeptonX/Layouts/Account/_Footer.cshtml</code>. This file is already came with startup templates. Therefore, you can directly open this file and make your changes.



Customizing Styles

You can add a theme style by configuring the LeptonxThemeOptions in your module class easily:



Others...

You can see the following documentation for other customizations of the LeptonX Theme for MVC UI:

- Customization on LeptonX Lite Theme
- Customization on LeptonX Theme

In these documents, you can find how to customize **Toolbars**, **Footers**, **Breadcrumbs**, **Settings**, and more...



Thanks for listening...









