

# Table of Contents

If you use a standard ProjX application and want to change the appearance without derivation, you have the following options:

- Create your own application class that extends ProjX
- Create a class that implements IApplicationSetup to configure the application for your needs
- Create a class that implements IWorkScreenManager to manage work-screens on your own
- Use [application parameters](#) to replace predefined classes/implementations

There are the following parameters available:

**Application.setup.classname** to configure ProjX instance  
(set the full qualified class name that implements IApplicationSetup)

**Application.workscreenmanager.classname** to have a custom work-screen handling  
(set the full qualified class name that implements IWorkScreenManager)

**Application.Login.classname** to use a custom login screen  
(set the full qualified class name that implements ILogin)

**Application.Menu.classname** to use a custom menu and/or toolbar  
(set the full qualified class name that extends Menu)

**Application.Error.classname** to use a custom error dialog  
(set the full qualified class name that extends Error)

**Application.theme** to use a custom theme  
(set the full qualified class name that implements ITheme)

[More application parameters](#)

From:  
<http://doc.sibvisions.com/> - **Documentation**

Permanent link:  
[http://doc.sibvisions.com/applications/customize\\_application](http://doc.sibvisions.com/applications/customize_application)



Last update: **2020/07/08 13:09**