

Table of Contents

If you want to change the default configuration of your client application, e.g., a different menu, no toolbar, a fancy background image, etc. you could use application.xml and set specific parameters or you could implement your own application behaviour. It's enough to set the application parameter:

```
Application.setup.classname
```

to `com.sibvisions.apps.myerp.ERPApplicationSetup`

The implementation could be:

[ERPApplicationSetup.java](#)

```
public class ERPApplicationSetup implements IApplicationSetup
{
    //~~~~~
    // Interface implementation
    //~~~~~

    @Override
    public void apply(IApplication pApplication)
    {
        ILauncher pLauncher = pApplication.getLauncher();

        pLauncher.setParameter(ProjX.PARAM_LOGIN_CLASS,
ERPLogin.class.getName());
        pLauncher.setParameter(ProjX.PARAM_MENU_CLASS,
ERPMenu.class.getName());

        //never
        pLauncher.setParameter(ProjX.PARAM_LOGIN_USERNAME, null);
        pLauncher.setParameter(ProjX.PARAM_LOGIN_PASSWORD, null);

        pLauncher.setParameter(ProjX.PARAM_AUTHENTICATOR,
ERPAuthenticator.class.getName());

        //always direct!
        pLauncher.setParameter(ProjX.PARAM_CONNECTIONCLASS,
DirectServerConnection.class.getName());

        //login immediate!
        ((ProjX)pApplication).setUseLoginThread(false);
    }
}
```

The advantage of an implementation of `IApplicationSetup` is that you have access to the application instance before it is fully initialized. You can add listeners and directly call methods of the application if needed.

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

Permanent link:
https://doc.sibvisions.com/applications/application_setup



Last update: **2020/07/08 12:57**