

# Table of Contents

If you need more information about the application and what's going on in the application, you should add an event listener. The application sends events in different situations:

```
public void beforeSave(ProjX pApplication);
public void afterSave(ProjX pApplication);

public void beforeCommit(ProjX pApplication);
public void afterCommit(ProjX pApplication);

public void beforeRollback(ProjX pApplication);
public void afterRollback(ProjX pApplication);

public void beforeReload(ProjX pApplication);
public void afterReload(ProjX pApplication);

public void beforeUndo(ProjX pApplication);
public void afterUndo(ProjX pApplication);

public void beforeRedo(ProjX pApplication);
public void afterRedo(ProjX pApplication);

public void openContainer(ProjX pApplication, IContainer pContainer,
    IContent pContent);

public void vetoOpenWorkScreen(WorkScreenEvent pEvent);
public void beforeOpenWorkScreen(WorkScreenEvent pEvent);
public void afterOpenWorkScreen(WorkScreenEvent pEvent);
public void openWorkScreenException(WorkScreenExceptionEvent pEvent);

public void beforeCloseWorkScreen(WorkScreenEvent pEvent);
public void afterCloseWorkScreen(WorkScreenEvent pEvent);

public void beforeDestroyWorkScreen(WorkScreenEvent pEvent);
public void afterDestroyWorkScreen(WorkScreenEvent pEvent);

public void beforeConfigureMenu(ProjX pApplication, Menu pMenu);
public void afterConfigureMenu(ProjX pApplication, Menu pMenu);

public void beforeTabMode(ProjX pApplication, boolean pTabMode);
public void afterTabMode(ProjX pApplication, boolean pTabMode);

public void beforeOpenError(ProjX pApplication, Error pError);
public void afterCloseError(ProjX pApplication);

public void autoLoginException(ProjX pApplication, MasterConnection
    pConnection, java.lang.Throwable pThrowable);
public void beforeLogin(ProjX pApplication);
public void beforeLogout(ProjX pApplication);

public void beforeNotifyVisible(ProjX pApplication);
public void beforeNotifyVisible(ProjX pApplication);
```

```
public void updateLanguage(ProjX pApplication);

public void beforeOpenConnection(ProjX pApplication, AbstractConnection
pConnection);
public void afterOpenConnection(ProjX pApplication, AbstractConnection
pConnection);

public void beforeCommunicationException(ProjX pApplication,
CommunicationException pException);
public void afterCommunicationException(ProjX pApplication,
CommunicationException pException);
```

No worries, there are event methods in the application. It's not needed to implement all of the above methods, only what you need, e.g.,

```
application.eventAfterLogin().addListener(this, "doAfterLogin");
```

From:

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

Permanent link:

[http://doc.sibvisions.com/applications/application\\_events](http://doc.sibvisions.com/applications/application_events)



Last update: **2020/07/08 12:59**