

Adding a simple page

This article illustrates how to create a simple page in sipXconfig, for both user and admin portal.

Notes

Throughout this article I will consider the '/main/sipXconfig' the root directory.

Intro

We use test-driven development (TDD) in order to create / modify a page or fix a issue.

TDD is an iterative software development process where you first write the test with the idea that it must fail. See http://en.wikipedia.org/wiki/Test-driven_development for more information.

For that we use JUnit, JWebUnit, HtmlUnit, DbUnit, etc.

Use 'ant' tool to run these tests (from 'sipXconfig' directory):

```
ant test-all -Dtest.name=MyTest
```

I Admin portal

1. Add a new menu (MyMenu) and a new entry (MyPage) to the new page

a. Add a test for the new menu and the new page

Under '/sipXconfig/web/test' directory, create a new package org.sipfoundry.sipxconfig.site.admin.mypackage and a new test class in this package (MyPageTestUi.java):

```
package org.sipfoundry.sipxconfig.site.admin.mypackage;

public class MyPageTestUi extends WebTestCase {
    public static Test suite() throws Exception {
        return SiteTestHelper.webTestSuite(MyPageTestUi.class);
    }

    @Override
    protected void setUp() throws Exception {
        getTestContext().setBaseUrl(SiteTestHelper.getBaseUrl());
        SiteTestHelper.home(getTester());
        clickLink("toggleNavigation");
        clickLink("menu.myPage");
    }

    public void testDisplay() {
        SiteTestHelper.assertNoException(tester);
        SiteTestHelper.assertNoUserError(tester);
    }
}
```

Run this test:

```
ant test-all -Dtest.name=MyPage
```

This test will fail with the following errors:

```
[~lceausescu@itcnetworks.ro:junit] Test org.sipfoundry.sipxconfig.site.admin.mypackage.MyPageTestUi FAILED
```

```
.....
[~lceausescu@itcnetworks.ro:concat] testcase: MyPageTestUi
[~lceausescu@itcnetworks.ro:concat] junit.framework.AssertionFailedErrorjunit.framework.AssertionFailedError: Unable to find link with id
[~lceausescu@itcnetworks.ro:menu.myPage]
```

b. Create the menu entry and the page

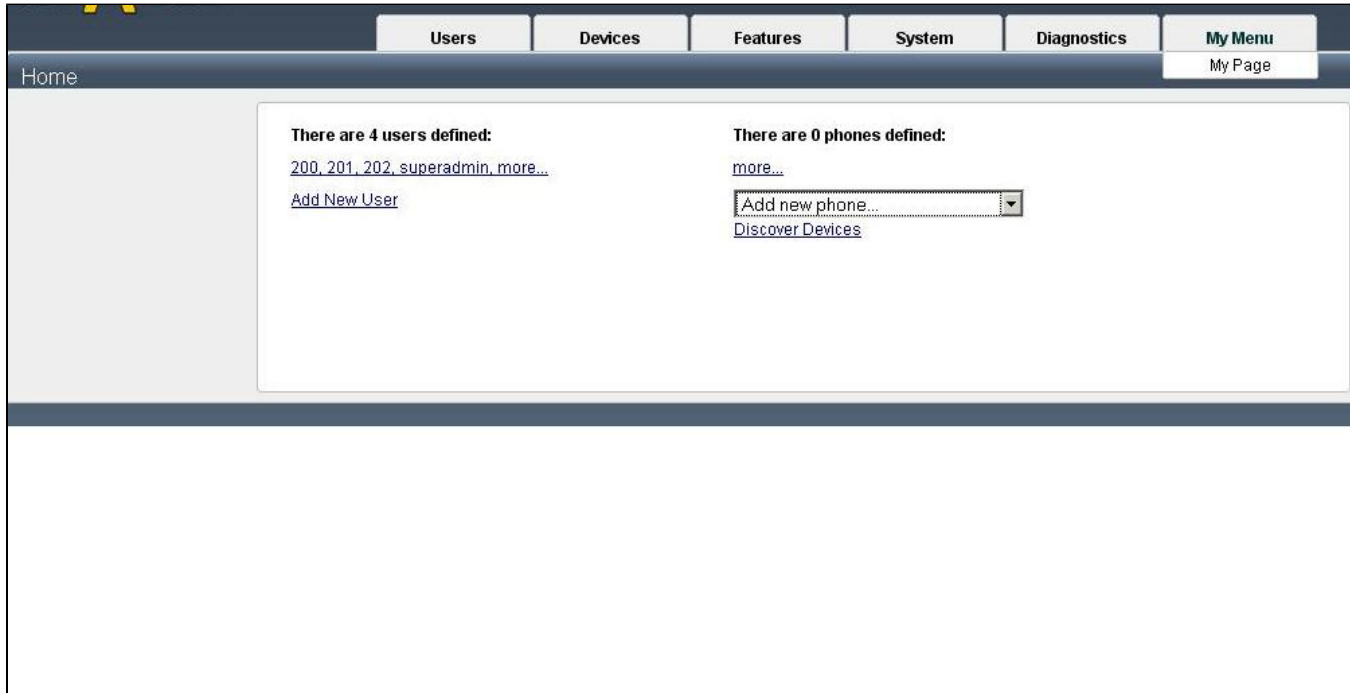
In sipXconfig/web/context/WEB-INF/common/AdminNavigation.html file, add the next piece of code:

```
<li>
    <div class="roundedMainSectionBoxTopLeft"></div><div class="roundedMainSectionBoxTopRight"></div>
    <div class="roundedMainSectionBoxInside">
        <a class="heading"><span key="menu.section.myMenu">My Menu</span></a>
        <ul>
            <li><a jwcid="@PageLink" id="menu.myPage" page="admin/mypackage/MyPage"><span key="menu.myPage">My Page</span></a></li>
        </ul>
    </div>
</li>
```

and in sipXconfig/web/context/WEB-INF/common/AdminNavigation.properties, add the following two lines:

```
menu.section.myMenu=My Menu
menu.myPage=My Page
```

Now you can see these changes in the picture below:



Under 'sipXconfig/web/context/WEB-INF/admin/', create 'mypackage' directory and three files in this directory, as follows:

MyPage.page

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE page-specification PUBLIC "-//Apache Software Foundation//Tapestry Specification 4.0//EN"
 "http://jakarta.apache.org/tapestry/dtd/Tapestry_4_0.dtd">
<page-specification class="org.sipfoundry.sipxconfig.site.admin.mypackage.MyPage">
    <description>My page</description>
</page-specification>
```

MyPage.html

```

<div jwcid="@common/Border" useDojo="true" borderTitle="ognl:borderTitle">
    <span jwcid="@common/QuickHelp" value="message:quick.help" />
    <form jwcid="myPageForm@Form" id="myPageForm">
    </form>
</div>

```

MyPage.properties

```

title=My title page
quick.help=TBD<br/> \
    Insert quick help here

```

Create also /sipXconfig/web/src/org/sipfoundry/sipxconfig/site/user_portal/MyUserPage.java class

```

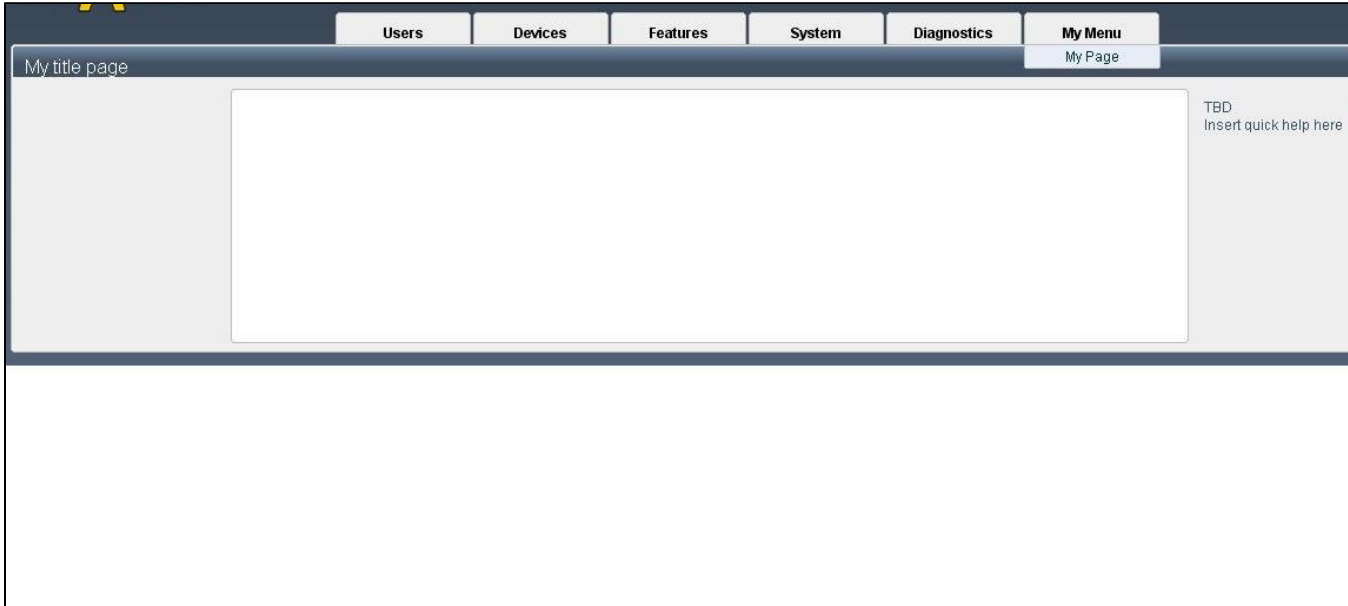
package org.sipfoundry.sipxconfig.site.user_portal;

public abstract class MyUserPage extends UserBasePage {

    @Override
    public void pageBeginRender(PageEvent event) {
        super.pageBeginRender(event);
    }
}

```

Now MyPageTestUi test will pass and changes can be seen below:



2. Add tabs for this page

a. Modify the unit test

MyPageTestUi.java

```

public void testDisplay() {
    SiteTestHelper.assertNoException(tester);
    SiteTestHelper.assertNoUserError(tester);
    assertLinkPresent("link:first");
    assertLinkPresent("link:second");
}

```

If we run this test again, it will fail:

```
[~lceausescu@itcnetworks.ro:junit] Test org.sipfoundry.sipxconfig.site.admin.mypackage.MyPageTestUi FAILED
```

```
.....
```

```
[~lceausescu@itcnetworks.ro:concat] testcase: MyPageTestUi
[~lceausescu@itcnetworks.ro:concat] junit.framework.AssertionFailedError[junit.framework.AssertionFailedError: Unable to find link with id [link:first]]
```

b. Add the tabs

We will modify previously created files as follows:

MyPage.html

```

<div jwcid="@common/Border" useDojo="true" borderTitle="ognl:borderTitle">
    <span jwcid="@common/TabNavigation" tabNames="ognl:{'first', 'second'}" selectedTab="ognl:tab"/>
    <div id="settings-content">
        <span jwcid="@common/ErrorMsg"/>
        <span jwcid="@RenderBlock" block="ognl:components.get(tab + 'Tab')"/>
    </div>
    <div jwcid="firstTab@Block">
        <span jwcid="@common/QuickHelp" value="message:quick.help.firstTab" />
        <form jwcid="firstForm@Form" id="firstForm">
            MY FIRST TAB
        </form>
    </div>
    <div jwcid="secondTab@Block">
        <span jwcid="@common/QuickHelp" value="message:quick.help.secondTab" />
        <form jwcid="secondForm@Form" id="secondForm">
            MY SECOND TAB
        </form>
    </div>
</div>

```

MyPage.properties

```

title=My title page
tab.first=First tab
tab.second=Second tab
quick.help.firstTab=TBD 1
quick.help.secondTab=TBD 2

```

MyPage.java

```

package org.sipfoundry.sipxconfig.site.admin.mypackage;

public abstract class MyPage extends SipxBasePage {

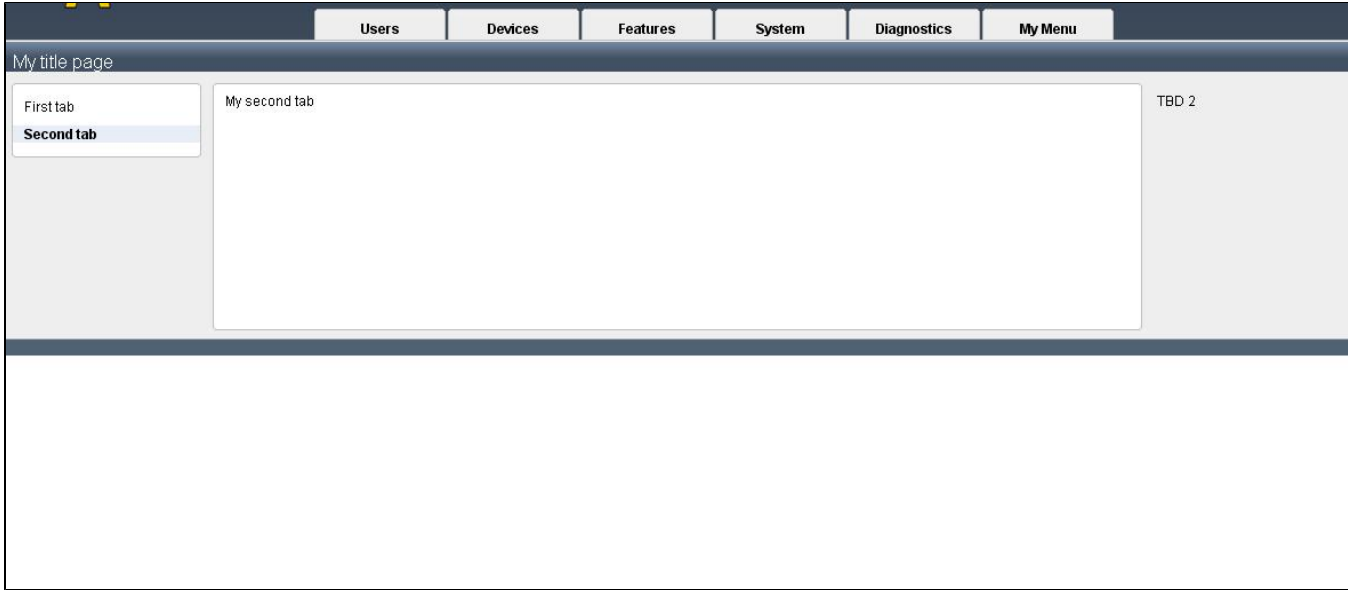
    @Bean
    public abstract SipxValidationDelegate getValidator();

    @Persist
    @InitialValue("literal:first")
    public abstract String getTab();

    public void pageBeginRender(PageEvent event) {
        if (!TapestryUtils.isValid(this)) {
            return;
        }
    }
}

```

Now MyPageTestUi test will pass and changes can be seen below:



II User portal

Adding a page in User portal is similar to adding a page in the Admin portal

1. Add a new entry to the new page (MyUserPage)

Under '/sipXconfig/web/test/org/sipfoundry/sipxconfig/site/user_portal' package create a new test class (MyUserPageTestUi.java):

```

public class MyUserPageTestUi extends WebTestCase {
    public static Test suite() throws Exception {
        return SiteTestHelper.webTestSuite(MyUserPageTestUi.class);
    }

    @Override
    public void setUp() {
        getServletContext().setBaseUrl(SiteTestHelper.getBaseUrl());
        SiteTestHelper.home(getTester());
        clickLink("seedTestUser");
        clickLink("loginFirstTestUser");
        clickLink("toggleNavigation");
        clickLink("menu.myUserPage");
    }

    public void testDisplay() {
        SiteTestHelper.assertNoException(tester);
        SiteTestHelper.assertNoUserError(tester);
    }
}

```

Run the test - ant test-all -Dtest.name=MyUserPage

This test will fail:

```
junit Test org.sipfoundry.sipxconfig.site.user_portal.MyUserPageTestUi FAILED
-----
concat testcase: MyUserPageTestUi
concat junit.framework.AssertionFailedErrorjunit.framework.AssertionFailedError: Unable to find link with id menu.myUserPage
```

In /sipXconfig/web/context/WEB-INF/user_portal/UserPortalNavigation.html file, add the next piece of code:

```

<li>
    <div class="roundedMainSectionBoxTopLeft"></div><div class="roundedMainSectionBoxTopRight"></div>
    <div class="roundedMainSectionBoxInside">
        <a class="heading" jwcid="@PageLink" id="menu.myUserPage" page="user_portal/MyUserPage">
            <span key="menu.myUserPage">My User Page</span>
        </a>
    </div>
</li>

```

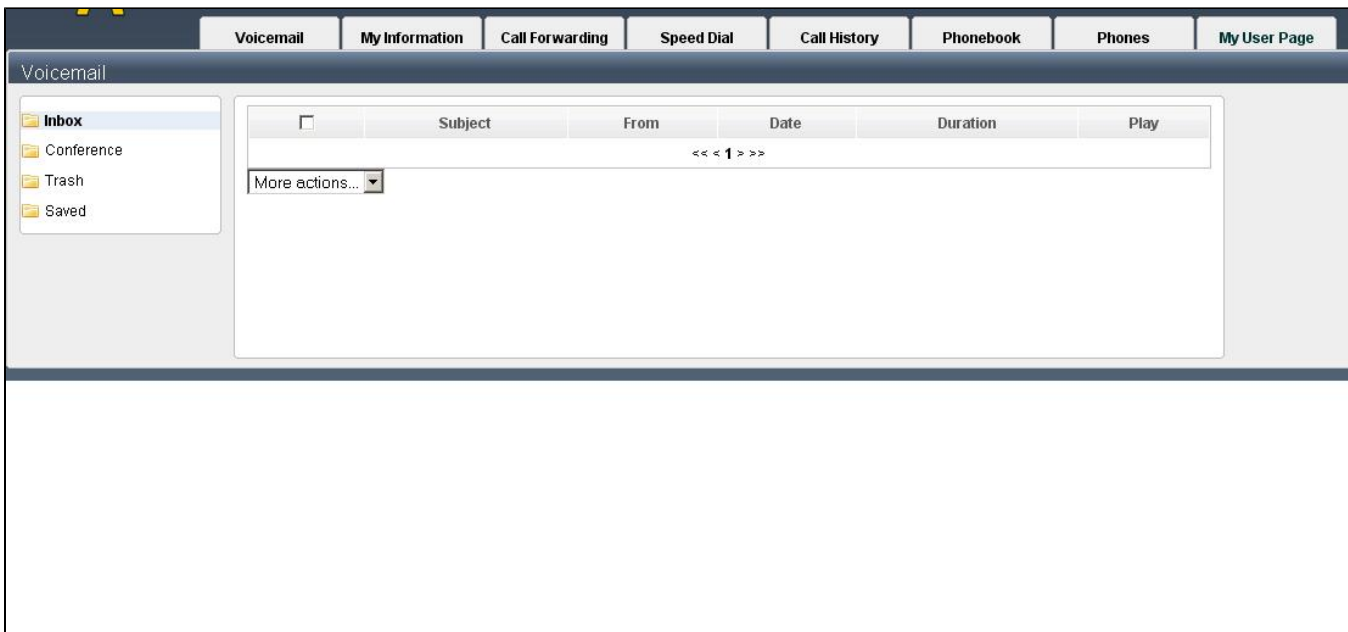
and in /sipXconfig/web/context/WEB-INF/user_portal/UserPortalNavigation.properties' file, add

```

menu.section.myMenu=My Menu
menu.myPage=My Page

```

Now you can see these changes in the picture below:



In '/sipXconfig/web/context/WEB-INF/user_portal/' create three files:

MyUserPage.page

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE page-specification PUBLIC "-//Apache Software Foundation//Tapestry Specification 4.0//EN"
"http://jakarta.apache.org/tapestry/dtd/Tapestry_4_0.dtd">
<page-specification class="org.sipfoundry.sipxconfig.site.user_portal.MyUserPage"/>
```

MyUserPage.html

```
<div jwcid="@common/Border" restricted="false" borderTitle="ognl:borderTitle">
    <span jwcid="@user/UserNavigation" bean="ognl:user" renderCondition="ognl:userSession.admin"/>
    <span jwcid="@common/ErrorMsg"/>
    <span jwcid="@common/QuickHelp" value="message:quick.help" />
    <form jwcid="myUserPageForm@Form" id="myUserPageForm">
        <span key="label.user">User:</span>&nbsp;
        <span jwcid="@Insert" value="ognl:user.userName"/>
    </form>
</div>
```

MyUserPage.properties

```
title=My title user page
quick.help=Insert quick help here
label.user=User
```

Create also MyUserPage.java class, under /sipXconfig/web/src/org/sipfoundry/sipxconfig/site/user_portal/ package.

```

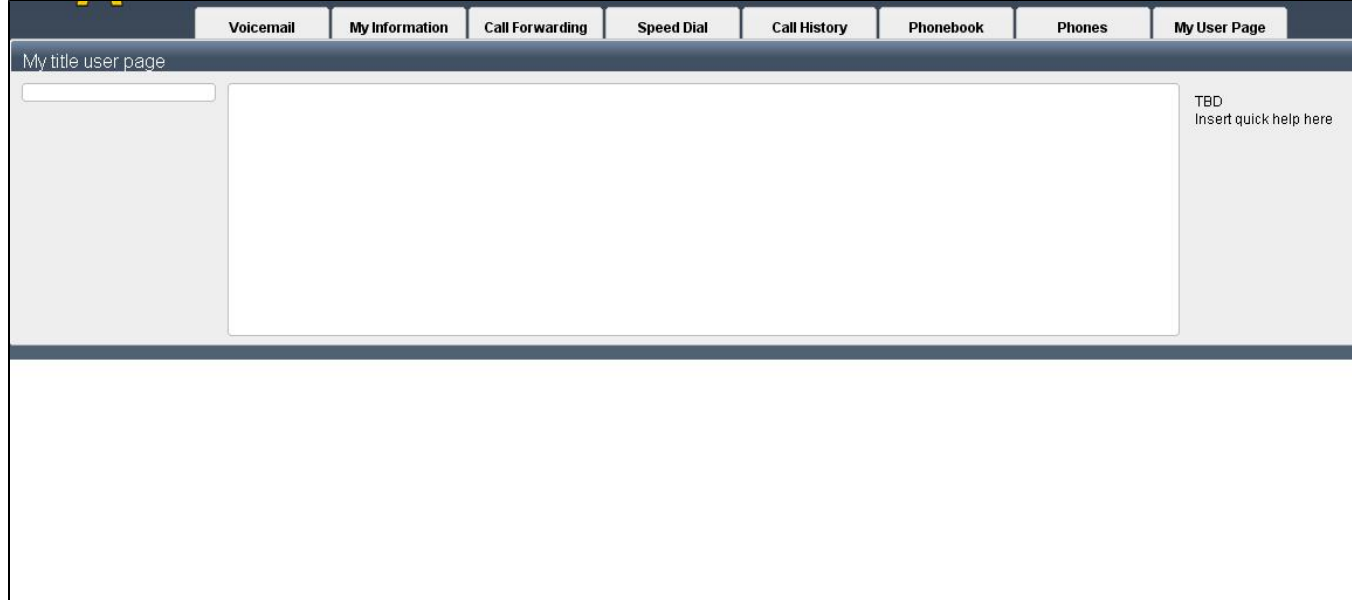
public abstract class MyUserPage extends UserBasePage {

    @Override
    public void pageBeginRender(PageEvent event) {
        super.pageBeginRender(event);
    }
}

Note that all pages from user portal must extend UserBasePage class.

```

Now MyUserPageTestUi test will pass and changes can be seen below:



2. Add tabs for this page

Modify MyUserPageTestUi.java test class:

```

public void testDisplay() {
    SiteTestHelper.assertNoException(tester);
    SiteTestHelper.assertNoUserError(tester);
    assertLinkPresent("link:first");
    assertLinkPresent("link:second");
}

```

Re-run test: ant test-all -Dtest.name=MyUserPage

```
junit Test org.sipfoundry.sipxconfig.site.user_portal.MyUserPageTestUi FAILED
-----
concat testcase: MyUserPageTestUi
concat junit.framework.AssertionFailedErrorjunit.framework.AssertionFailedError: Unable to find link with id first
```

We will modify previously created files as follows:

MyUserPage.html

```

<div jwcid="@common/Border" restricted="false" borderTitle="ognl:borderTitle">
    <span jwcid="@common/TabNavigation" tabNames="ognl:{'first', 'second'}" selectedTab="ognl:tab"/>
    <span jwcid="@common/ErrorMsg"/>
    <div id="settings-content">
        <span jwcid="@RenderBlock" block="ognl:components.get(tab + 'Tab')"/>
    </div>
</div>
<div jwcid="firstTab@Block">
    <span jwcid="@common/QuickHelp" value="message:quick.help.firstTab" />
    <form jwcid="firstForm@Form" id="firstForm">
        <span key="label.user">User:</span>&nbsp;
        <span jwcid="@Insert" value="ognl:user.userName"/>
    </form>
</div>
<div jwcid="secondTab@Block">
    <span jwcid="@common/QuickHelp" value="message:quick.help.secondTab" />
    <form jwcid="secondForm@Form" id="secondForm">
        <span key="label.user">User:</span>&nbsp;
        <span jwcid="@Insert" value="ognl:user.userName"/>
    </form>
</div>

```

MyUserPage.properties

```

title=My title user page
label.user=User
tab.first=First tab
tab.second=Second tab
quick.help.firstTab=TBD 1
quick.help.secondTab=TBD 2

```

MyUserPage.java

```

package org.sipfoundry.sipxconfig.site.admin.mypackage;

public abstract class MyPage extends SipxBasePage {

    @Bean
    public abstract SipxValidationDelegate getValidator();

    @Persist
    @InitialValue("literal:first")
    public abstract String getTab();

    public void pageBeginRender(PageEvent event) {
        if (!TapestryUtils.isValid(this)) {
            return;
        }
    }
}

```

Now MyUserPageTestUi test will pass and changes can be seen below:

The screenshot shows a user interface titled "My title user page". At the top, there is a navigation bar with several tabs: Voicemail, My Information, Call Forwarding, Speed Dial, Call History, Phonebook, Phones, and My User Page. The "My Information" tab is currently selected, indicated by a blue border. Below the navigation bar, the main content area is titled "User 200". On the left side of this content area, there is a tabbed panel with two tabs: "First tab" (which is active, shown in blue) and "Second tab". In the top right corner of the main content area, there is a small text element that says "TBD 1".