

JBoss Portal 2.6.5

Reference Guide

Release 2.6.5

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JBoss Portal - Overview

Many IT organizations look to achieve a competitive advantage for the enterprise by improving business productivity and reducing costs. Today's top enterprises are realizing this goal by deploying enterprise portals within their IT infrastructure. Enterprise portals simplify access to information by providing a single source of interaction with corporate information. Although today's packaged portal frameworks help enterprises launch portals more quickly, only JBoss Portal can deliver the benefits of a zero-cost open source license combined with a flexible and scalable underlying platform.

JBoss Portal provides an open source and standards-based environment for hosting and serving a portal's Web interface, publishing and managing its content, and customizing its experience. It is entirely standards-based and supports the JSR-168 portlet specification, which allows you to easily plug-in standards-compliant portlets to meet your specific portal needs. JBoss Portal is available through the business-friendly LGPL [1] open source license and is supported by Red Hat Middleware, LLC Professional Support and Consulting [2]. JBoss support services are available to assist you in designing, developing, deploying, and ultimately managing your portal environment. JBoss Portal is currently developed by Red Hat Middleware, LLC developers and community contributors.

[1] <http://jboss.com/opensource/lgpl/faq>

[2] <http://www.jboss.com/services/index>

The JBoss Portal framework and architecture includes the portal container and supports a wide range of features including standard portlets, single sign-on, clustering and internationalization. Portal themes and layouts are configurable. Fine-grained security administration down to portlet permissions rounds out the security model.

JBoss Portal Resources:

1. JBoss Portal Home Page [3]
2. Forums: User [4] | Design [5] | WSRP [6]
3. Wiki [7]
4. PortletSwap.com portlet exchange [8]
5. Our Roadmap [9]

The JBoss Portal team encourages you to use this guide to install and configure JBoss Portal. If you encounter any configuration issues or simply want to take part in our community, we would love to hear from you in our forums.

[3] <http://labs.jboss.com/jbossportal>

[4] <http://www.jboss.org/index.html?module=bb&op=viewforum&f=215>

[5] <http://www.jboss.org/index.html?module=bb&op=viewforum&f=205>

[6] <http://jboss.org/index.html?module=bb&op=viewforum&f=232>

[7] <http://www.jboss.com/wiki/Wiki.jsp?page=JBossPortal>

[8] <http://www.portletswap.com>

[9] <http://jira.jboss.com/jira/browse/JPOTAL?report=com.atlassian.jira.plugin.system.project:roadmap-panel>

Feature List

The following list details features found in this document's related release. For a technical view of our features, view the Project Roadmap and Task List [1] .

Technology and Architecture

- **JEMS:** Leverages the power of JBoss Enterprise Middleware Services : JBoss Application Server, JBoss Cache, JGroups, and Hibernate.
- **DB Agnostic:** Will work with any RDBMS supported by Hibernate
- **JAAS Authentication:** Custom authentication via JAAS login modules.
- **Cacheing:** Utilizes render-view caching for improved performance.
- **Clusterable:** Cluster support allows for portal state to be clustered for all portal instances.
- **Hot-Deployment:** Leverages JBoss dynamic auto deployment features.
- **SAR Installer:** Browser-based installer makes installation and initial configuration a breeze.

Single Sign On

- **Leverages Tomcat and JBoss single sign on (SSO) solutions.**
- **Integrates with JOSSO and CAS out of the box. (Experimental support for Open SSO)**

LDAP

- **Connect to virtually any LDAP server**
- **Integrates with Sun Active Directory and OpenLDAP out of the box. (Experimental support for Active Directory)**

Supported Standards

- **Portlet Specification and API 1.0 (JSR-168)**
- **Content Repository for Java Technology API (JSR-170)**
- **Java Server Faces 1.2 (JSR-252)**
- **Java Management Extension (JMX) 1.2**
- **Web Services for Remote Portlets (WSRP) 1.0** See WSRP support in Portal [2] for more details.
- **Full J2EE 1.4 compliance when used with JBoss AS**

[1] <http://jira.jboss.com/jira/browse/JBPORTAL>

[2] http://docs.jboss.com/jbportal/v2.6/reference-guide/en/html/wsrp.html#wsrp_support

Portal and Portal Container

- **Multiple Portal Instances:** Ability to have multiple Portal instances running inside of one Portal container.
- **IPC** Inter-Portlet Communication API enables portlets to create links to other objects such as a page, portal or window .
- **Dynamicity** The ability for administrators and users to create and destroy objects such as portlets, pages, portals, themes, and layouts at runtime.
- **Internationalization:** Ability to use internationalization resource files for every portlet.
- **Pluggable services:** Authentication performed by the servlet container and JAAS make it possible to swap the authentication scheme.
- **Page-based Architecture:** Allows for the grouping/division of portlets on a per-page basis.
- **Existing Framework support:** Portlets utilizing Struts, Spring MVC, Sun JSF-RI, AJAX, or MyFaces are supported.

Themes and Layouts

- **Easily swappable themes/layouts:** New themes and layouts containing images can be deployed in WAR archives.
- **Flexible API:** Theme and Layout API are designed to separate the business layer from the presentation layer.
- **Per-page layout strategy:** Different layouts can be assigned to different pages.

User and Group Functionality

- **User registration/validation:** Configurable registration parameters allow for user email validation before activation.
- **Workflow:** Ability to define your own jBPM workflow on user registration.
- **User login:** Makes use of servlet container authentication.
- **Create/Edit Users:** Ability for administrators to create/edit user profiles.
- **Create/Edit Roles:** Ability for administrators create/edit roles.
- **Role Assignment:** Ability for administrators to assign users to roles.
- **Captcha support:** To distinct humans from machines when registering.

Permissions Management

- **Extendable permissions API:** Allows custom portlets permissions based on role definition.

- **Administrative interface:** Allows for permissions assignments to roles at any time for any deployed portlet, page, or portal instance.

Content Management System

- **JCR-compliant:** The CMS is powered by Apache Jackrabbit, an open source implementation of the Java Content Repository API.
- **DB or Filesystem store support:** Configurable content store to either a filesystem or RDBMS.
- **External Blob Support:** Configurable content store allowing large blobs to reside on filesystem and content node references/properties to reside in RDBMS.
- **Versioning support:** All content edited/created is autoversioned with a history of edits that can be viewed at any time.
- **Content Serving Search-engine-friendly URLs:** <http://yourdomain/portal/content/index.html> (Does not apply to portlet actions.)
- **No long portal URLs:** Serve binaries with simple urls. (<http://domain/files/products.pdf>)
- **Multiple HTML Portlet instance support:** Allows for extra instances of static content from the CMS to be served under separate windows.
- **Directory Support:** create, move, delete, copy, and upload entire directory trees.
- **File Functions:** create, move, copy, upload, and delete files.
- **Embedded directory-browser:** When copying, moving, deleting, or creating files, administrators can simply navigate the directory tree to find the collection they want to perform the action on.
- **Ease-of-use architecture:** All actions to be performed on files and folder are one mouse-click away.
- **Full-featured HTML editor:** HTML Editor contains WYSIWYG mode, preview functionality, and HTML source editing mode. HTML commands support tables, fonts, zooming, image and url linking, flash movie support, bulleted and numbered list, and dozens more.
- **Editor style-sheet support:** WYSIWYG editor displays current Portal style-sheet, for easy choosing of classes.
- **Internationalization Support:** Content can be attributed to a specific locale and then served to the user based on his/her browser settings.
- **Workflow Support:** Basic submit for review and approval process.

Target Audience

This guide is aimed towards Portlet developers, Portal administrators, and those wishing to implement and extend the JBoss Portal framework. For end-user documentation, please refer to the JBoss Portal User Manual from the JBoss Portal Documentation Library [1] .

[1] <http://labs.jboss.com/portal/jbossportal/docs/index.html>

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- Swarn "sdhaliwal" Dhaliwal for supplying us with the Struts-Bridge, that will allow for existing struts applications to work with the Portal.
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- The JBoss Labs (<http://www.jboss.org>) team for building a great infrastructure on top of JBoss Portal 2.6, providing very useful feedback and giving us the initial Drag and Drop implementation.
- Everyone participating in the forums and Wiki in general.

Contributions of any kind are always welcome, you can contribute by providing ideas, filling bug reports, producing some code, designing a theme, writing some documentation, etc... If you think your name is missing from this page, please let us know.

System Requirements

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The following section details tested, or reported as working by users, hardware and software versions that are compatible with JBoss Portal. Before reporting a problem, make sure you are using compatible hardware and software.

If you successfully installed JBoss Portal on versions not listed here, please let us know so it can be added to this section.

1.1. Minimum System Requirements

- JDK 5 (JDK 6 is not part of the test platform)
- 512 MB RAM
- 100 MB hard disk space
- 400 MHz CPU

1.2. Supported Operating Systems

JBoss Portal is 100% pure Java, and therefore it is interoperable with most Operating Systems capable of running a Java Virtual Machine (JVM). These Operating Systems include but are not limited to: Linux, Microsoft Windows, UNIX, and Mac OS X.

1.3. JBoss Application Server

JBoss Portal 2.6.5 is tested with JBoss Application Server (AS) 4.2.1, JBoss AS 4.2.2, JBoss Enterprise Application Platform (EAP) 4.2 and JBoss EAP 4.3. It is highly recommended that customers who have access to the JBoss Customer Support Portal (CSP) [1] use JBoss EAP 4.3 (It is mandatory to get access to professional support). Customers who do not have access to the JBoss CSP should use JBoss AS [2].

[1] <https://support.redhat.com/portal/login.html>

[2] <http://labs.jboss.com/jbossas/>

Warning

JBoss AS versions 4.0.x are not supported.

1.4. Databases

JBoss Portal is database-agnostic. The following list outlines known-to-be-working database vendor and version combinations:

- MySQL 4.x.x (use Connector/J 3.1 [3])
- MySQL 5 (known issue [4])
- PostgreSQL 8.x
- Hypersonic SQL
- Derby
- Oracle 9 and 10g (use the latest driver from the Oracle 10 branch [5] even if you are running Oracle 9)
- Microsoft SQL Server
- MaxDB

Note

JBoss Portal employs Hibernate as an interface to a relational database management system (RDBMS). Most relational database management systems supported by Hibernate will work with JBoss Portal.

1.5. Source building

The source building mechanism works on Linux, Microsoft Windows, Mac OS X, and any UNIX-like Operating System.

[3] <http://dev.mysql.com/downloads/connector/j/3.1.html>

[4] <http://wiki.jboss.org/wiki/Wiki.jsp?page=AvoidMySQL5DataTruncationErrors>

[5] http://www.oracle.com/technology/software/tech/java/sqlj_jdbc/index.html

Installation

Depending on your needs, there are several different methods to install JBoss Portal. Pre-configured clustered versions (JBoss Portal Binary (Clustered)) are available from the JBoss Portal Downloads [1] page. Clustered versions of JBoss Portal must be deployed in the `JBOSS_INSTALLATION_DIRECTORY/server/all/deploy/` directory. All JBoss AS instances must reference the same datasource. Refer to Section 2.3.2.2 for details on how to configure JBoss Portal for clustering.

An environment variable, `JBOSS_HOME`, is configured in Section 2.3.2.2. References to `$JBOSS_HOME` assume this to be your `JBOSS_INSTALLATION_DIRECTORY`.

2.1. The JBoss Portal and JBoss AS Bundle

This is the easiest and fastest way to get JBoss Portal installed and running. The JBoss Portal and JBoss AS bundle contains JBoss AS, JBoss Portal, and the embedded Hypersonic SQL database. To install the JBoss Portal and JBoss AS bundle:

1. **Get the bundle:** the bundle is available from the JBoss Portal Downloads [2] page. Bundles use the `JBoss Portal + JBoss AS` naming convention.
2. **Extract the bundle:** extract the ZIP archive. It does not matter which directory is used. On Microsoft Windows, the recommended directory is `C:\jboss-version-number`.
3. **Start the server:** change into the `JBOSS_PORTAL_INSTALLATION_DIRECTORY/bin/` directory. On Microsoft Windows, execute **run.bat**. On Linux, run the **sh run.sh** command. To specify a configuration to use, for example, the default configuration, append the **-c default** option to the **run.bat** or **sh run.sh** commands.
4. **Log in to JBoss Portal:** using a Web browser, navigate to `http://localhost:8080/portal` to open the JBoss Portal homepage. Log in using one of the two default accounts: username *user*, password *user*, or username *admin*, password *admin*.

SQL Errors

Tables are automatically created the first time JBoss Portal starts. When deployed for the first time, JBoss Portal checks for the existence of the initial tables, which have not been created yet. This causes errors such as the following, which can safely be ignored:

```
WARN [JDBCExceptionReporter] SQL Error: -22, SQLState: S0002
```

[1] <http://labs.jboss.com/portal/jbossportal/download/index.html>

[2] <http://labs.jboss.com/portal/jbossportal/download/index.html>

```
ERROR [JDBCExceptionReporter] Table not found in statement ...
WARN  [JDBCExceptionReporter] SQL Error: 1146, SQLState: 42S02
ERROR [JDBCExceptionReporter] Table 'jbossportal.jbp_cms_repositoryentry' doesn't exist
WARN  [JDBCExceptionReporter] SQL Error: 1146, SQLState: 42S02
ERROR [JDBCExceptionReporter] Table 'jbossportal.jbp_cms_version_refs' doesn't exist
```

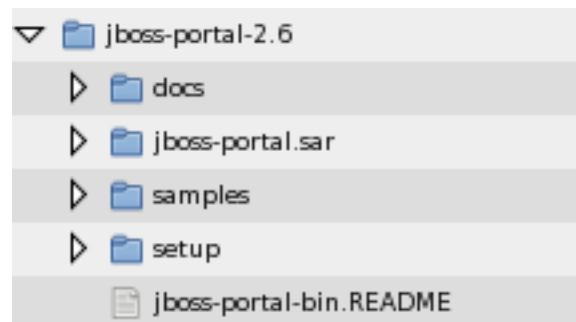
2.2. Installing the Binary Download

The binary package typically consists of the `jboss-portal.sar/` directory, documentation such as the JBoss Portal User Guide and the JBoss Portal Reference Guide, and a set of pre-configured Datasource descriptors that allow JBoss Portal to communicate with an external database. This installation method is recommended for users who already have JBoss EAP or JBoss AS installed, or those who need to install JBoss Portal in a clustered environment.

2.2.1. Setting up your Environment

2.2.1.1. Getting the Binary

The binary download is available from the JBoss Portal Downloads [4] page. Look for the JBoss Portal Binary package. Once the binary ZIP file has been downloaded and extracted, the folder hierarchy will look similar to the following:



Files contained in this download are used in later sections. Download and extract the JBoss Portal binary ZIP file before proceeding.

2.2.1.2. JBoss EAP and JBoss AS Setup

Before deploying JBoss Portal, make sure you have JBoss EAP or JBoss AS installed. Customers who have access to the JBoss Customer Support Portal (CSP) [5] are advised to download and install JBoss EAP 4.3. Customers who do not have access to the JBoss CSP are advised to use JBoss AS [6]. For JBoss AS installation instructions, please refer to the JBoss AS Installation Guide [7].

Use the JBoss EAP and JBoss AS ZIP file

[4] <http://labs.jboss.com/portal/jbossportal/download/index.html>

[5] <https://support.redhat.com/portal/login.html>

[6] <http://labs.jboss.com/jbossas/downloads/>

[7] <http://labs.jboss.com/jbossas/docs/index.html>

Only use the JBoss EAP and JBoss AS ZIP file versions. **DO NOT ATTEMPT to deploy JBoss Portal on the installer version of JBoss EAP or JBoss AS.**

2.2.1.3. Database Setup

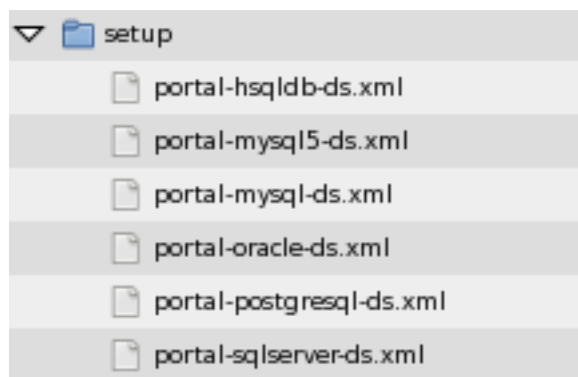
A database is required for JBoss Portal to run. JBoss EAP and JBoss AS include an embedded Hypersonic SQL database that JBoss Portal can use; however, this is only recommended for developer use. The following databases are recommended for production use, and have had test suites run against them: MySQL 4, MySQL 5, Microsoft SQL Server, PostgreSQL 8, Oracle 9, and Oracle 10. JBoss Portal can use any database that is supported by Hibernate.

To configure a database to use with JBoss Portal:

1. **Create a new database:** this guide assumes that the new database is called *jbossportal*.
2. **Grant access rights for a user to the jbossportal database:** JBoss Portal needs to create tables and modify table data. Grant access rights to a desired user to the *jbossportal* database. Configure the same username and password in the Datasource descriptor.
3. **Deploy a RDBMS JDBC connector:** a RDBMS JDBC connector is required for JBoss Portal to communicate with a database. Copy the connector into the `$JBOSS_HOME/server/default/lib/` directory. For example, a RDBMS JDBC connector for MySQL can be download from <http://www.mysql.com/products/connector/j/>. For the correct RDBMS JDBC connector, please refer to the database documentation.

2.2.1.4. Datasource Descriptors

The JBoss Portal binary download that was extracted in Section 2.2.1.1, contains pre-configured Datasource descriptors for the more popular databases. Datasource descriptors are provided for the MySQL 4, MySQL 5, PostgreSQL, Microsoft SQL Server, and Oracle databases, and can be found in the `setup` subdirectory where the JBoss Portal binary was extracted to:



Copy the Datasource descriptor that matches your database into the `$JBOSS_HOME/server/configuration/deploy/` directory, where *configuration* is either *all*, *default*, *minimal* or *production*. The *production* configuration only exists on JBoss EAP, and not JBoss AS. For example, if you are using the *all* configuration, copy the Datasource descriptor into the `$JBOSS_HOME/server/all/deploy/` directory.

After the Datasource descriptor has been copied into the `deploy` directory, make sure the `user-name`, `password`, `connection-url`, and `driver-class`, are correct for your chosen database. Datasource descriptor files can be de-

played to test before being used in production. The following is an example Datasource descriptor for a PostgreSQL database:

```
<?xml version="1.0" encoding="UTF-8"?>
<datasources>
  <local-tx-datasource>
    <jndi-name>PortalDS</jndi-name>
    <connection-url>jdbc:postgresql:jbossportal</connection-url>
    <driver-class>org.postgresql.Driver</driver-class>
    <user-name>portal</user-name>
    <password>portalpassword</password>
  </local-tx-datasource>
</datasources>
```

For further details about Datasource descriptors, please refer to the JBoss JDBC Datasource Wiki page [9].

2.2.2. Deploying JBoss Portal

To start JBoss EAP or JBoss AS and deploy JBoss Portal:

1. **Datasource descriptor:** if you have not done so already, change into the `setup` subdirectory where the JBoss Portal binary was extracted to. Copy the correct Datasource descriptor file (`*-ds.xml`) you modified in the previous steps into the `$JBOSS_HOME/server/configuration/deploy/` directory.
2. **Start the server:** change into the `$JBOSS_HOME/bin/` directory. On Microsoft Windows, execute **run.bat**. On Linux, run the **sh run.sh** command. To specify a configuration to use, for example, the default configuration, append the **-c default** option to the **run.bat** or **sh run.sh** commands.
3. **Log in to JBoss Portal:** using a Web browser, navigate to `http://localhost:8080/portal` to open the JBoss Portal homepage. Log in using one of the two default accounts: username *user*, password *user*, or username *admin*, password *admin*:

[9] <http://wiki.jboss.org/wiki/Wiki.jsp?page=CreateAJDBCDataSource>

JBossPortal Login

Accueil Actualités Test TestWithAjax Weather

Greetings!

1 Demo. 2 Download. 3 Accessorize.

This is a basic installation of **JBoss Portal 2.6.2-GA**. You may log in at any time, using the **Login** link at the top-right of this page, with the following credentials:

user/user or admin/admin

If you are in need of guidance with regards to navigating, configuring, or operating the portal, please view our [online documentation](#).

User portlet

Welcome Register

You are currently not logged in.

You can create an account.

Current users

No logged-in user

Unbound Opportunity...
JBoss Portal 2.6

JBoss
a division of Red Hat

JBoss Portal provides an open source platform for hosting and serving a portal Web interface, publishing and managing its content, and customizing its experience. While most packaged Portal frameworks help enterprises launch Portals more quickly, only JBoss Portal delivers the benefits of a zero-cost open source license combined with a flexible and scalable underlying platform.

Support Services

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PortletSwap

Portletswap.com is an open community sponsored by JBoss, Inc. to facilitate the exchange of portlets and layouts for use in JBoss Portal.

Project Information

Learn more about the JBoss Portal project, on-going development, open issues, and our user and developer communities.

Thank you for downloading and deploying JBoss Portal. We hope you enjoy working with it as much as we enjoy developing it!

Baci e abbracci,
The JBoss Portal Team.

Powered by JBoss Portal

SQL Errors

Tables are automatically created the first time JBoss Portal starts. When deployed for the first time, JBoss Portal checks for the existence of the initial tables, which have not been created yet. This causes errors such as the following, which can safely be ignored:

```
WARN [JDBCExceptionReporter] SQL Error: -22, SQLState: S0002
ERROR [JDBCExceptionReporter] Table not found in statement ...
WARN [JDBCExceptionReporter] SQL Error: 1146, SQLState: 42S02
ERROR [JDBCExceptionReporter] Table 'jbossportal.jbp_cms_repositoryentry' doesn't exist
WARN [JDBCExceptionReporter] SQL Error: 1146, SQLState: 42S02
ERROR [JDBCExceptionReporter] Table 'jbossportal.jbp_cms_version_refs' doesn't exist
```

2.3. Installing from the Sources

2.3.1. Getting the Sources

The JBoss Portal source files can be obtained from the JBoss Portal Downloads [11] page. The source files down-

[11] <http://labs.jboss.com/portal/jbossportal/download/index.html>

load uses a JBoss Portal Source Code naming convention. As well, the sources can be obtained from SVN. The latest sources for the 2.6.x versions are located at http://anonsvn.jboss.org/repos/portal/branches/JBoss_Portal_Branch_2_6.

Several modules have been extracted from the JBoss Portal SVN repository. These modules have a different life-cycle and a different version scheme. The following is a list of modules used in JBoss Portal 2.6.5, and the locations of their source code:

- JBoss Portal Common 1.1.1: http://anonsvn.jboss.org/repos/portal/modules/common/tags/JBP_COMMON_1_1_1
- JBoss Portal Web 1.1.0: http://anonsvn.jboss.org/repos/portal/modules/web/tags/JBP_WEB_1_1_0
- JBoss Portal Test 1.0.1: http://anonsvn.jboss.org/repos/portal/modules/test/tags/JBP_TEST_1_0_1
- JBoss Portal Portlet 1.0.3: http://anonsvn.jboss.org/repos/portal/modules/portlet/tags/JBP_PORTLET_1_0_3
- JBoss Portal Identity 1.0.3: http://anonsvn.jboss.org/repos/portal/modules/identity/tags/JBP_IDENTITY_1_0_3

After checking out the source from SVN, or after extracting the JBoss Portal Source Code ZIP file, a directory structure similar to the following will be created:

▼ jboss-portal-2.6	31 items	folder
▶ api	4 items	folder
▶ build	9 items	folder
▶ cms	5 items	folder
▶ core	4 items	folder
▶ core-admin	4 items	folder
▶ core-cms	4 items	folder
▶ core-identity	4 items	folder
▶ core-management	4 items	folder
▶ core-samples	4 items	folder
▶ core-search	4 items	folder
▶ core-wsrp	4 items	folder
▶ faces	4 items	folder
▶ format	4 items	folder
▶ jems	4 items	folder
▶ migration	4 items	folder
▶ portlet-server	4 items	folder
▶ registration	4 items	folder
▶ samples	6 items	folder
▶ search	4 items	folder
▶ security	5 items	folder
▶ server	4 items	folder
▶ testsuite	4 items	folder
▶ theme	4 items	folder
▶ thirdparty	0 items	folder
▶ tools	6 items	folder
▶ widget	4 items	folder
▶ workflow	4 items	folder
▶ wsrp	4 items	folder

If the source files were obtained from SVN, change into the `trunk/src/` directory to see the directories from the above image. As well, there is an empty `thirdparty` directory. This directory contains files after building the JBoss Portal source code (refer to Section 2.3.3). For more information about the JBoss Portal SVN repository, and accessing different versions of the JBoss Portal codebase, refer to the JBoss Portal SVN Repo [13] page on the JBoss Wiki.

[13] <http://wiki.jboss.org/wiki/Wiki.jsp?page=PortalSVNRepo>

2.3.2. JBoss EAP and JBoss AS Setup

2.3.2.1. JBoss Application Server Setup

Before deploying JBoss Portal, make sure you have JBoss EAP or JBoss AS installed. Customers who have access to the JBoss Customer Support Portal (CSP) [14] are advised to download and install JBoss EAP 4.3. Customers who do not have access to the JBoss CSP are advised to use JBoss AS [15]. For JBoss AS installation instructions, please refer to the JBoss AS Installation Guide [16].

Use the JBoss EAP and JBoss AS ZIP file

Only use the JBoss EAP and JBoss AS ZIP file versions. **DO NOT ATTEMPT to deploy JBoss Portal on the installer version of JBoss EAP or JBoss AS.** We are currently working on aligning the Application installer with JBoss Portal.

2.3.2.2. Operating System Environment Settings

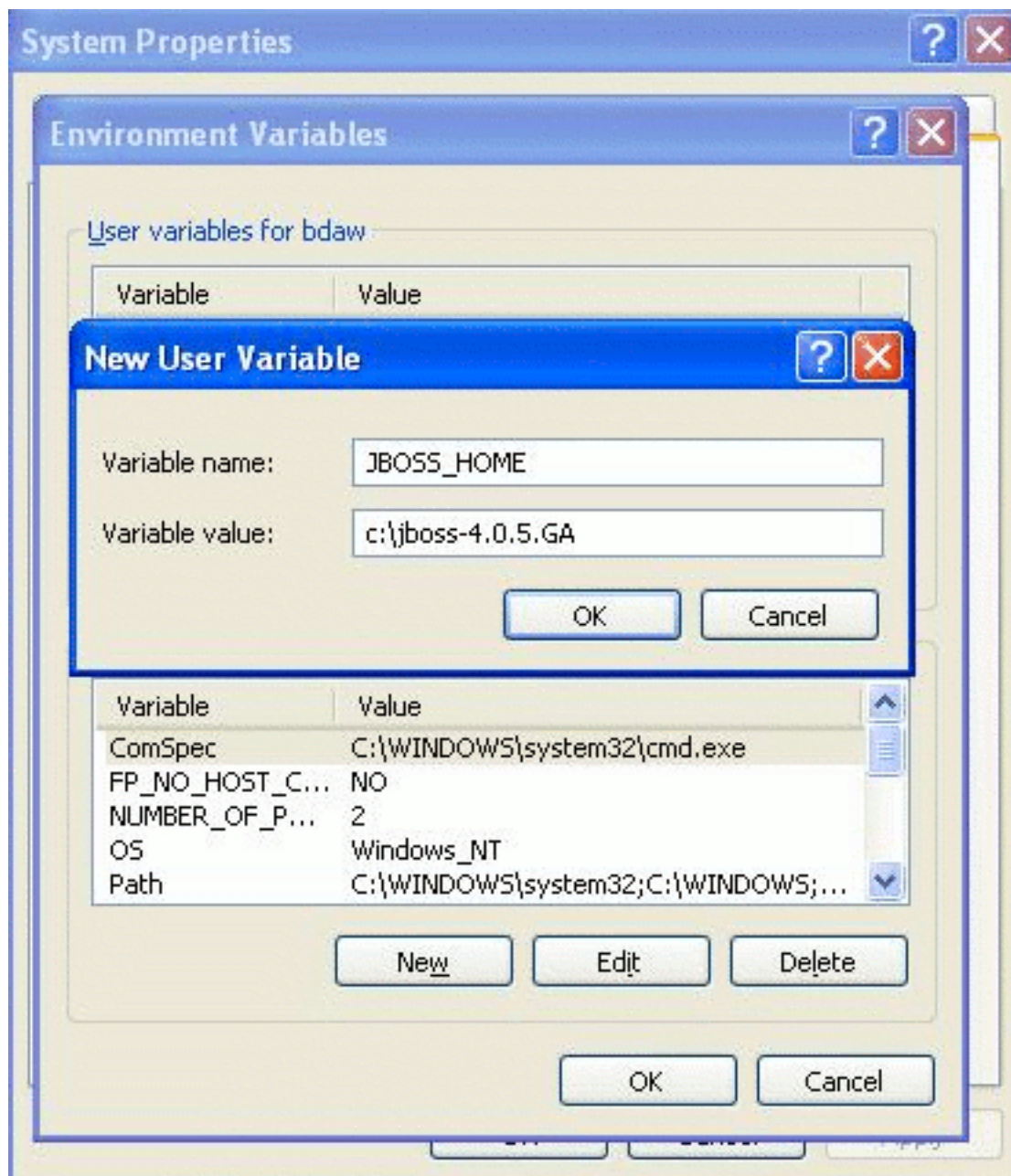
For build targets to work, you must configure a `JBOSS_HOME` environment variable. This environment variable must point to the root directory of the JBoss EAP or JBoss AS installation directory, which is the directory where the JBoss EAP or JBoss AS files were extracted to.

When using Microsoft Windows, this is accomplished by going to *Start > Settings > Control Panel > System > Advanced > Environment Variables*. Under the *System Variables* section, click *New*. Set the `JBOSS_HOME` environment variable to the location of your JBoss EAP or JBoss AS installation directory:

[14] <https://support.redhat.com/portal/login.html>

[15] <http://labs.jboss.com/jbossas/downloads/>

[16] <http://labs.jboss.com/jbossas/docs/index.html>



To configure the `JBOSS_HOME` environment variable on Linux:

1. Add the following line to the `~/.bashrc` file. Note: this must be configured while logged in as the user who runs JBoss EAP or JBoss AS:

```
export JBOSS_HOME=/path/to/jboss/installation/
```

2. Run the following command to enable the `JBOSS_HOME` environment variable:

```
source ~/.bashrc
```

JBoss EAP JBOSS_HOME Environment Variable

If you are running JBoss EAP, configure the `JBOSS_HOME` environment variable to point to the `/path/to/jboss-eap-version/jboss-as/` directory.

2.3.3. Building and Deploying from the Sources


During the first build, third-party libraries are obtained from an online repository, so you must be connected to the Internet, and if you are behind a proxy server, you need to define your proxy server address and proxy server port number. To define a proxy server, add the following line to the `$JBOSS_HOME/bin/run.conf` file:

```
JAVA_OPTS=-Dhttp.proxyHost=<proxy-hostname>
-Dhttp.proxyPort=<proxy-port>
```

Replace `proxy-hostname` with the proxy server's hostname, and `proxy-port` with the correct proxy server port number.

To build and deploy JBoss Portal from the sources, change into the `JBOSS_PORTAL_SOURCE_DIRECTORY/build/` directory, where `JBOSS_PORTAL_SOURCE_DIRECTORY` is the directory where the JBoss Portal source code was downloaded to. Then, Microsoft Windows users need to run the **build.bat deploy** command, and Linux users need to run the **sh build.sh deploy** command.

At the end of the build process, the `jboss-portal.sar` file is copied into the `$JBOSS_HOME/server/default/deploy/` directory:



```
user@localhost: ~/jboss-portal-2.6/build
File Edit View Terminal Tabs Help
[copy] Copying 7 files to /home/user/jboss-portal-2.6/widget/output/resources
artifacts:
[mkdir] Created dir: /home/user/jboss-portal-2.6/widget/output/lib
[jar] Building jar: /home/user/jboss-portal-2.6/widget/output/lib/portal-widget-lib.jar
[copy] Copying 4 files to /home/user/jboss-portal-2.6/widget/output/resources/portal-widget.war
[copy] Copying 1 file to /home/user/jboss-portal-2.6/widget/output/resources/portal-widget.war/WEB-INF/lib
==
==
== Finished 'most' in module 'widget'.
==
=====
deploy:
[copy] Copying 1 file to /home/user/jboss-4.2.x/server/default/deploy
BUILD SUCCESSFUL
Total time: 1 minute 5 seconds
[/home/user/jboss-portal-2.6/build]$
```

Portal Modules

The previous steps install a bare version of JBoss Portal. In previous versions, several additional modules were deployed as well, but this has since been modularized to provide greater flexibility. To deploy additional modules, refer to the Portal's module list [17] for more information. To deploy all modules at once,

[17] <http://wiki.jboss.org/wiki/Wiki.jsp?page=PortalModules>

change into the `build` directory. If you are running Linux, run the **sh build.sh deploy-all** command. If you are running Microsoft Windows, run the **build.bat deploy-all** command.

To build the clustered version on Linux Operating Systems:

1. Change into the `JBOSS_PORTAL_SOURCE_DIRECTORY/build/` directory, and run the following command:

```
sh build.sh main
```

2. Change into the `JBOSS_PORTAL_SOURCE_DIRECTORY/core/` directory, and run the following command:

```
sh build.sh deploy-ha
```

After the **sh build.sh deploy-ha** command completes, the `jboss-portal-ha.sar` file is copied into the `$JBOSS_HOME/server/all/deploy/` directory.

To build the clustered version on Microsoft Windows, repeat the previous steps, replacing **sh build.sh** with **build.bat**.

2.3.4. Database Setup

A database is required for JBoss Portal to run. JBoss EAP and JBoss AS include an embedded Hypersonic SQL database that JBoss Portal can use; however, this is only recommended for developer use. The following databases are recommended for production use, and have had test suites run against them: MySQL 4, MySQL 5, Microsoft SQL Server, PostgreSQL 8, Oracle 9, and Oracle 10. JBoss Portal can use any database that is supported by Hibernate.

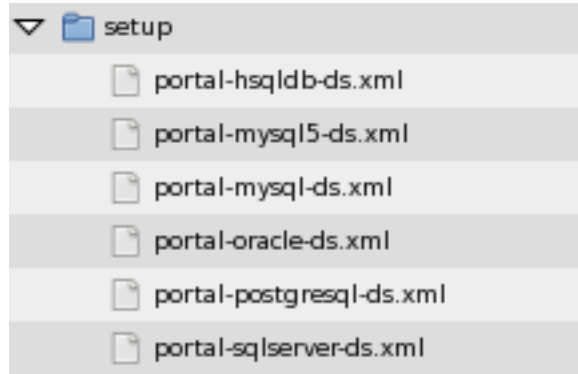
To configure a database to use with JBoss Portal:

1. **Create a new database:** this guide assumes that the new database is called *jbossportal*.
2. **Grant access rights for a user to the jbossportal database:** JBoss Portal needs to create tables and modify table data. Grant access rights to a desired user to the *jbossportal* database. Configure the same username and password in the Datasource descriptor.
3. **Deploy a RDBMS JDBC connector:** a RDBMS JDBC connector is required for JBoss Portal to communicate with a database. Copy the connector into the `$JBOSS_HOME/server/default/lib/` directory. For example, a RDBMS JDBC connector for MySQL can be download from <http://www.mysql.com/products/connector/j/>. For the correct RDBMS JDBC connector, please refer to the database documentation.

2.3.5. Datasource Configuration

The JBoss Portal binary download that was extracted in Section 2.2.1.1, contains pre-configured Datasource descriptors for the more popular databases. Datasource descriptors are provided for the MySQL 4, MySQL 5, Post-

greSQL, Microsoft SQL Server, and Oracle databases, and can be found in the `setup` subdirectory where the JBoss Portal binary was extracted to:



Copy the Datasource descriptor that matches your database into the `$JBOSS_HOME/server/configuration/deploy/` directory, where *configuration* is either *all*, *default*, *minimal*, or *production*. For example, if you are using the production configuration, copy the Datasource descriptor into the `$JBOSS_HOME/server/production/deploy/` directory. The production configuration only exists on JBoss EAP installations, and not JBoss AS.

After the Datasource descriptor has been copied into the `deploy` directory, make sure the `user-name`, `password`, `connection-url`, and `driver-class`, are correct for your chosen database. Datasource descriptor files can be deployed to test before being used in production. The following is an example Datasource descriptor for a PostgreSQL database:

```
<?xml version="1.0" encoding="UTF-8"?>
<datasources>
  <local-tx-datasource>
    <jndi-name>PortalDS</jndi-name>
    <connection-url>jdbc:postgresql:jbossportal</connection-url>
    <driver-class>org.postgresql.Driver</driver-class>
    <user-name>portal</user-name>
    <password>portalpassword</password>
  </local-tx-datasource>
</datasources>
```

For further details about Datasource descriptors, please refer to the JBoss JDBC Datasource Wiki page [19].

2.4. Deploying JBoss Portal

To start JBoss EAP or JBoss AS and deploy JBoss Portal:

1. **Datasource descriptor:** if you have not done so already, change into the `setup` subdirectory where the JBoss Portal binary was extracted to. Copy the correct Datasource descriptor file (`*-ds.xml`) you modified in the previous steps into the `$JBOSS_HOME/server/configuration/deploy/` directory.
2. **Start the server:** change into the `$JBOSS_HOME/bin/` directory. On Microsoft Windows, execute **run.bat**. On Linux, run the **sh run.sh** command. To specify a configuration to use, for example, the default configuration, append the **-c default** option to the **run.bat** or **sh run.sh** commands.

[19] <http://wiki.jboss.org/wiki/Wiki.jsp?page=CreateAJDBCDataSource>

3. **Log in to JBoss Portal:** using a Web browser, navigate to <http://localhost:8080/portal> to open the JBoss Portal homepage. Log in using one of the two default accounts: username *user*, password *user*, or username *admin*, password *admin*:

JBossPortal Login

Accueil Actualités Test TestWithAjax Weather

Greetings!

1 Demo. 2 Download. 3 Accessorize.

This is a basic installation of **JBoss Portal 2.6.2-GA**. You may log in at any time, using the *Login* link at the top-right of this page, with the following credentials:

user/user or admin/admin

If you are in need of guidance with regards to navigating, configuring, or operating the portal, please view our [online documentation](#).

User portlet

Welcome Register

You are currently not logged in.

You can create an account.

Current users

No logged-in user

Unbound Opportunity...

JBoss Portal 2.6

JBoss
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Powered by JBoss Portal

SQL Errors

Tables are automatically created the first time JBoss Portal starts. When deployed for the first time, JBoss Portal checks for the existence of the initial tables, which have not been created yet. This causes errors such as the following, which can safely be ignored:

```
WARN [JDBCExceptionReporter] SQL Error: -22, SQLState: S0002
ERROR [JDBCExceptionReporter] Table not found in statement ...
WARN [JDBCExceptionReporter] SQL Error: 1146, SQLState: 42S02
ERROR [JDBCExceptionReporter] Table 'jbossportal.jbp_cms_repositoryentry' doesn't exist
WARN [JDBCExceptionReporter] SQL Error: 1146, SQLState: 42S02
ERROR [JDBCExceptionReporter] Table 'jbossportal.jbp_cms_version_refs' doesn't exist
```

Customizing your Installation

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This chapter describes how to customize the default installation. This includes the JBoss EAP or JBoss AS listening port, email and proxy settings, and database dialect settings. For further configuration details, refer to Section 6.3 and Chapter 26.

3.1. Changing the Port

It is common for web services to run on port 80. By default, JBoss EAP and JBoss AS use port 8080. If you can not use port forwarding [1], it is recommended to change the port JBoss EAP or JBoss AS listens on. To change the default port, open the `$JBOSS_HOME/server/default/deploy/jboss-web.deployer/server.xml` file, and edit the `Connector port` value for the `jboss.web` service; however, this configuration only applies to Tomcat:

```
<Service name="jboss.web">
<Connector port="8088" address="${jboss.bind.address}"
```

This example changes the default port to port 8088. The JBoss EAP or JBoss AS server must be restarted before the new port settings take affect.

The default SSL port is 8843. To enable HTTPS support, refer to the JBoss AS Guide [2]. For further information, refer to Tomcat's SSL configuration how-to [3].

Please refer to Section 14.3.1 to update the WSRP service after having changed the port.

Root User Privileges

Linux systems require root user privileges to run a service on a port less than 1024. Starting JBoss EAP or JBoss AS on port 80 as a non-privileged user will not work. Running JBoss EAP or JBoss AS as the root user could lead to security breaches.

[1] <http://wiki.jboss.org/wiki/Wiki.jsp?page=UsingPortForwardingWithJBoss>

[2] <http://docs.jboss.org/jbossas/jboss4guide/r4/html/ch9.chapt.html#d0e21962>

[3] <http://tomcat.apache.org/tomcat-6.0-doc/ssl-howto.html>

3.2. Changing the Context Path

By default, the main JBoss Portal page is accessible by navigating to *http://localhost:8080/portal/index.html*. This can be changed to a different path, for example, *http://localhost:8080/index.html*. The context path can be changed when using the deployed `jboss-portal.sar/`, or before building from source. To change the context path when using the JBoss Portal binary package:

1. Open the `$JBOSS_HOME/server/default/deploy/jboss-portal.sar/portal-server.war/WEB-INF/jboss-web.xml` file. If this file does not exist, copy and save the following example:

```
<?xml version="1.0"?>
<jboss-web>
  <security-domain>java:jaas/portal</security-domain>
  <context-root>/portal</context-root>
  <replication-config>
    <replication-trigger>SET</replication-trigger>
  </replication-config>
  <resource-ref>
    <res-ref-name>jdbc/PortalDS</res-ref-name>
    <jndi-name>java:PortalDS</jndi-name>
  </resource-ref>
</jboss-web>
```

2. Edit the `<context-root>` element with the desired context path:

```
<context-root>/testing</context-root>
```

Using this example, the main JBoss Portal page would be reached by navigating to *http://localhost:8080/testing*.

To change the context path when building from source:

1. Change into the directory where the JBoss Portal Source Code ZIP file was extracted to, or where the source from SVN was checked out to. Copy the `build/etc/local.properties-example` file and save it as `build/local.properties`.
2. Open the `build/local.properties` file and edit the `portal.web.context-root` option with the desired context path:

```
# Context root for the portal main servlet
portal.web.context-root=/testing
```

Using this example, the main JBoss Portal page would be reached by navigating to *http://localhost:8080/testing*.

3. To clean the project, make sure you are connected to the Internet, and change into the `build/` directory. Run

the **ant clean** command.

4. Rebuild and redeploy JBoss Portal. Refer to Section 2.3 for build instructions.

Changing the context-root

By default, Tomcat holds on to the root context, `/`. You may need to remove the `$JBOSS_HOME/server/default/deploy/jboss-web.deployer/ROOT.war/` directory, or add a `jboss-web.xml` file, which declares another context-root other than `/`, under the `$JBOSS_HOME/server/default/deploy/jboss-web.deployer/ROOT.war/WEB-INF/` directory, for the above changes to take affect. The following is an example `jboss-web.xml` file, which changes the Tomcat context path to `/tomcat-root`:

```
<?xml version="1.0"?>
<jboss-web>
  <context-root>/tomcat-root</context-root>
</jboss-web>
```

3.3. Forcing the Database Dialect

This sections describes how to override the Database (DB) dialect settings. Under most circumstances, the auto-detect feature works. If the Hibernate dialect is not working correctly, override the default behavior by following the instructions in this section.

3.3.1. Database Dialect Settings for JBoss Portal

All `hibernate.cfg.xml` files in all JBoss Portal modules you intend to use need to be modified. The `hibernate.cfg.xml` files are found in the `jboss-portal.sar/module/conf/hibernate/directory/` directory, where *module* is the module name, and *directory* is a directory that, depending on the module, may or may not exist.

To modify these files to force the DB dialect, un-comment the following line from each `hibernate.cfg.xml` file in each JBoss Portal module you intend to use, so that it looks like the following:

```
<!-- Force the dialect instead of using autodetection -->
<property name="dialect">org.hibernate.dialect.PostgreSQLDialect</property>
```

Note: this example is for a PostgreSQL database. If you use another database, you need to modify `org.hibernate.dialect.PostgreSQLDialect` to reflect the correct database. For a list of supported dialects, refer to the dialects list on the Hibernate website [4].

3.3.2. DB Dialect Settings for the CMS Component

To modify the DB dialect setting for the JBoss Portal CMS component:

[4] http://www.hibernate.org/hib_docs/v3/reference/en/html/session-configuration.html#configuration-optional-dialects

1. Open the `jboss-portal.sar/portal-cms.sar/conf/hibernate/cms/hibernate.cfg.xml` file.
2. Un-comment the following line, so that it looks like the following:

```
<!-- Force the dialect instead of using autodetection -->
<property name="dialect">org.hibernate.dialect.PostgreSQLDialect</property>
```

Note: this example is for a PostgreSQL database. If you use another database, you need to modify `org.hibernate.dialect.PostgreSQLDialect` to reflect the correct database. For a list of supported dialects, refer to the dialects list on the Hibernate website [5].

3.4. Setting up the Email Service

If you have a standard setup and a mail server installed, the email service should work without any extra configuration. Most Linux distributions have a mail server installed by default. The email service, for example, can be used to verify a user's email address when a user subscribes, or for CMS workflow notifications.

The email service is configured using the `$JBOSS_HOME/server/default/deploy/jboss-portal.sar/META-INF/jboss-service.xml` file. The following is an example of the section which is used to configure the email service:

```
<mbean
code="org.jboss.portal.core.impl.mail.MailModuleImpl"
name="portal:service=Module,type=Mail"
xmbean-dd=" "
xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
<xmbean/>
<depends>jboss:service=Mail</depends>
<depends>portal:service=Module,type=IdentityServiceController</depends>
<attribute name="QueueCapacity">-1</attribute>
<attribute name="Gateway">localhost</attribute>
<attribute name="SmtpUser"></attribute>
<attribute name="SmtpPassword"></attribute>
<attribute name="JavaMailDebugEnabled">>false</attribute>
<attribute name="SMTPConnectionTimeout">100000</attribute>
<attribute name="SMTPTimeout">10000</attribute>
<attribute name="JNDIName">java:portal/MailModule</attribute>
</mbean>
```

A different SMTP server (other than localhost) can be configured, along with a SMTP username and an SMTP password. The following is an example configuration that uses the Gmail SMTP server:

```
<mbean
code="org.jboss.portal.core.impl.mail.MailModuleImpl"
name="portal:service=Module,type=Mail"
xmbean-dd=" "
xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
```

[5] http://www.hibernate.org/hib_docs/v3/reference/en/html/session-configuration.html#configuration-optional-dialects

```
<xmbean/>
<depends>jboss:service=Mail</depends>
<depends>portal:service=Module,type=IdentityServiceController</depends>
<attribute name="QueueCapacity">-1</attribute>
<attribute name="Gateway">smtp.gmail.com</attribute>
<attribute name="SmtpUser">username@gmail.com</attribute>
<attribute name="SmtpPassword">myPassword</attribute>
<attribute name="JavaMailDebugEnabled">false</attribute>
<attribute name="SMTPConnectionTimeout">100000</attribute>
<attribute name="SMTPTimeout">10000</attribute>
<attribute name="JNDIName">java:portal/MailModule</attribute>
</mbean>
```

Using this example, replace `username@gmail.com` and `myPassword` with your correct Gmail username and password.

3.5. Configuring proxy settings

There are a couple of scenarios where you need your proxy to be correctly defined at the JVM level so that you can access documents from Internet. It could be to get the thirdparty libraries if you decided to build JBoss Portal from the sources, to access RSS feeds or weather information in the samples portlet we provide or for your own needs.

To configure the proxy settings, you need to know the proxy host and the port to use. Then, add them when starting Java.

Usually setting up `JAVA_OPTS` environment variable to `-Dhttp.proxyHost=YOUR_PROXY_HOST -Dhttp.proxyPort=YOUR_PROXY_PORT` is enough.

3.6. Disabling Dynamic Proxy Un-wrapping

JBoss Portal uses the JBoss Microkernel for the service infrastructure. The JBoss Microkernel provides injection of services into other services, otherwise known as wiring. Due to the Microkernel being JMX based, it is only possible to inject dynamic proxies that talk to the MBeanServer. The overhead at runtime is minimal since the Microkernel implementation is highly optimized; however, when it is used with Java 5, a noticeable bottleneck occurs due to the fact that the implementation of the JMX API classes, *javax.management.**, provided by the Java Platform, perform synchronization. This does not occur under JDK 1.4, since those classes are implemented by JBoss MX.

JBoss Portal services use a special kind of Model MBean called *JBossServiceModelMBean*, which allows the un-wrapping of injected dynamic proxies, and replaces them with plain old java object (POJO) services. This removes the bottleneck when using Java 5, and also provides a performance boost on JDK 1.4. By default this feature is enabled, but it is possible to disable. To do this on Linux systems, change into the `$JBOSS_HOME/bin/` directory and run the following command:

```
sh run.sh -Dportal.kernel.no_proxies=false
```

On Microsoft Windows systems, run the following command:

```
run.bat -Dportal.kernel.no_proxies=false
```

Upgrading JBoss Portal 2.4 to 2.6

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Warning

Before performing any instructions or operations in this chapter, back up your database and the entire JBoss EAP or JBoss AS directory!

4.1. Manual Upgrade

The database schema has not changed since JBoss Portal 2.4; however, there are several differences when using a database created by JBoss Portal 2.4, that prevent simply deploying the latest version of JBoss Portal. For example, some portlets are no longer present in JBoss Portal 2.6, and certain existing portlets are now packaged differently. This chapter describes updating a MySQL database created by JBoss Portal 2.4, for use with JBoss Portal 2.6.

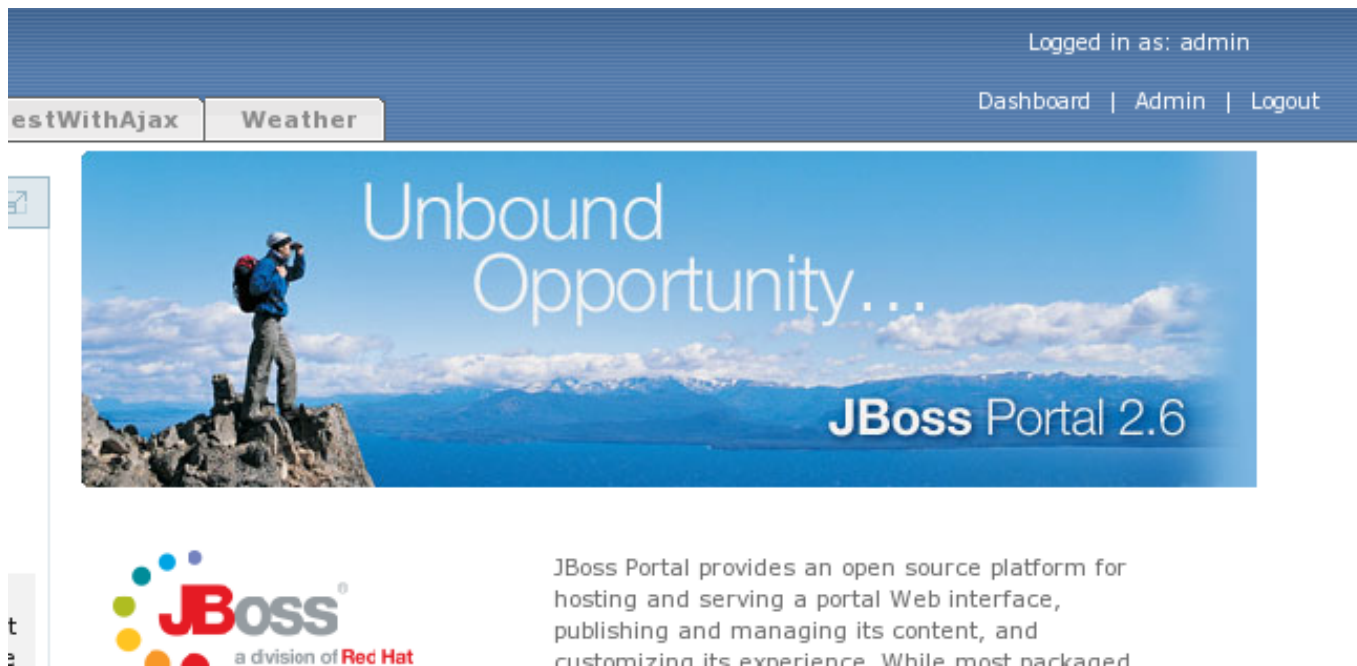
Users, roles, and pages created in JBoss Portal 2.4 should be accessible in JBoss Portal 2.6 deployments.

The upgrade procedure can be straightforward:

1. If you are using the JBoss Portal binary, remove the `$JBOSS_HOME/server/default/deploy/jboss-portal.sar/` directory. If JBoss Portal was built from source, remove the `$JBOSS_HOME/server/default/deploy/jboss-portal.sar` file.
2. Update the data in the JBoss Portal database, as described in Section 4.1.2.
3. Deploy JBoss Portal 2.6.

4.1.1. Themes

In JBoss Portal 2.6, portal pages contain additional areas, such as the Login, Admin, and Dashboard links, on the top right-hand corner of portal pages:



Since portal pages now contain additional areas, certain themes have changed. If a default theme that exists in JBoss Portal 2.6 is used, such as renaissance, no configuration should be necessary. Using old themes from JBoss Portal 2.4 may make JBoss Portal 2.6 unusable, for example, not being able to log in. To update custom themes, refer to the bundled JBoss Portal 2.6 themes as an example.

4.1.2. Updating the Database

The following tables contain all references to portlets:

- *JBP_INSTANCE*
- *JBP_WINDOW*
- *JBP_OBJECT_NODE*

All procedures described in the following sections can be performed using the JBoss Portal 2.4 Admin portlet. Treat these directions as guidelines when migrating a large JBoss Portal deployment. Database data can be updated manually using the correct tools for your RDBMS. For example, if you are using a MySQL database, you can use the MySQL Query Browser [1].

During the upgrade process, legacy references have to be cleaned up, to either remove them, or to allow JBoss Portal 2.6 to recreate them correctly. Remove all references (instances and windows) to the portlets listed below, as they are not present in JBoss Portal 2.6. This can be done using the JBoss Portal 2.4 Admin portlet:

- *HeaderContentPortlet*
- *URLPortlet*

[1] <http://www.mysql.com/products/tools/query-browser/>

- *TestPortlet*
- *PortletA*
- *PortletB*
- *SecuredTestPortlet*
- *CharsetPortlet*
- *CounterPortlet*
- *CachedCounterPortlet*
- *ExceptionPortlet*
- *PortletSessionPortlet*
- *EncodingPortlet*

The following instructions refer to a standard JBoss Portal 2.4 deployment. If core portlets, portlet instances, or portlet windows were renamed, make the appropriate modifications. The following is an example of the MySQL Query Browser:

The screenshot shows the MySQL Query Browser interface. The query executed is `SELECT * FROM JBP_INSTANCE J LIMIT 0,1000`. The results are displayed in a table with the following columns: PK, ID, PORTLET_REF, MODIFIABLE, and SER_STATE. The table contains 23 rows of data, listing various portlet instances and their references.

PK	ID	PORTLET_REF	MODIFIABLE	SER_STATE
1	NavigationPortletInstance	local.portal.NavigationPortlet		
2	UserPortletInstance	local.portal.UserPortlet		
3	RolePortletInstance	local.portal.RolePortlet		
4	CatalogPortletInstance	local.portal.CatalogPortlet		
5	CMSPortletInstance	local.portal.CMSPortlet		
6	CMSAdminPortletInstance	local.portal.CMSAdminPortlet		
7	ManagementPortletInstance	local.portal.ManagementPortlet		
8	HeaderContentPortletInstance	local.samples.HeaderContentPortlet		
9	WeatherPortletInstance	local.samples.WeatherPortlet		
10	NewsPortletInstance	local.samples.NewsPortlet		
11	JSPPortletInstance	local.samples.JSPPortlet		
12	URLPortletInstance	local.samples.URLPortlet		
13	NewsPortletInstance2	local._1		
14	TestPortletInstance	local.samples.TestPortlet		
15	PortletAInstance	local.samples.PortletA		
16	PortletBInstance	local.samples.PortletB		
17	SecuredTestPortletInstance	local.samples.SecuredTestPortlet		
18	CharsetPortletInstance	local.samples.CharsetPortlet		
19	CounterPortletInstance	local.samples.CounterPortlet		
20	CachedCounterPortletInstance	local.samples.CachedCounterPortlet		
21	ExceptionPortletInstance	local.samples.ExceptionPortlet		
22	PortletSessionPortletInstance	local.samples.PortletSessionPortlet		
23	EncodingPortletInstance	local.samples.EncodingPortlet		

The interface also shows a schema tree on the right with the following structure:

- portal24
 - JBP_CONTEXT
 - JBP_INSTANCE
 - JBP_INSTANCE_PER_USER
 - JBP_INSTANCE_SECURITY
 - JBP_INSTANCE_SECURITY_ACTIONS
 - JBP_OBJECT_NODE
 - JBP_OBJECT_NODE_SEC
 - JBP_OBJECT_NODE_SEC_ACTIONS
 - JBP_PAGE
 - JBP_PORTAL
 - JBP_PORTAL_MODE
 - JBP_PORTAL_OBJECT

At the bottom, the status bar indicates "23 rows fetched in 0:00.0789" and "Query finished."

Requested Resource Error

When running JBoss Portal 2.6 with a database created by JBoss Portal 2.4, a non-existing portlet will try to be displayed, resulting in a 404, The requested resource() is not available error.

4.1.3. Portlet Names

Names of certain core bundled-portlets have changed. Destroy the following instances and use the Admin portlet to recreate them, or edit the **JBP_INSTANCE** table as follows:

- Change *local.samples.JSPPortlet* in the *PORTLET_REF* column to *local./portal-jsp-samples.JSPPortlet*.
- Change *local.portal.CMSPortlet* in the *PORTLET_REF* column to *local./portal-cms.CMSPortlet*.
- Change *local.portal.CMSAdminPortlet* in the *PORTLET_REF* column to *local./portal-cms.CMSAdminPortlet*.
- Change *local.portal.ManagementPortlet* in the *PORTLET_REF* column to *local./portal-admin.AdminPortlet*.

Some portlets are no longer present in JBoss Portal 2.6, and certain existing portlets are now packaged differently. Remove the following entries in the **JBP_INSTANCE** table, so that JBoss Portal 2.6 can recreate them:

- rows containing *NewsPortletInstance2* in the *ID* column.
- rows containing *local.portal.NavigationPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.HeaderContentPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.WeatherPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.NewsPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.URLPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.TestPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.PortletA* in the *PORTLET_REF* column.
- rows containing *local.samples.PortletB* in the *PORTLET_REF* column.
- rows containing *local.samples.SecuredTestPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.CharsetPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.CounterPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.CachedCounterPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.ExceptionPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.PortletSessionPortlet* in the *PORTLET_REF* column.
- rows containing *local.samples.EncodingPortlet* in the *PORTLET_REF* column.

Remove the following entries in the **JBP_WINDOW** table, so that JBoss Portal 2.6 can recreate them:

- rows containing *NavigationPortletInstance* in the *INSTANCE_REF* column.
- rows containing *URLPortletInstance* in the *INSTANCE_REF* column.
- rows containing *PortletAInstance* in the *INSTANCE_REF* column.
- rows containing *PortletBInstance* in the *INSTANCE_REF* column.
- rows containing *EncodingPortletInstance* in the *INSTANCE_REF* column.
- rows containing *PortletSessionPortletInstance* in the *INSTANCE_REF* column.
- rows containing *CachedCounterPortletInstance* in the *INSTANCE_REF* column.
- rows containing *CounterPortletInstance* in the *INSTANCE_REF* column.
- rows containing *CharsetPortletInstance* in the *INSTANCE_REF* column.
- rows containing *SecuredTestPortletInstance* in the *INSTANCE_REF* column.
- rows containing *SecuredTestPortletInstance* in the *INSTANCE_REF* column.
- rows containing *ExceptionPortletInstance* in the *INSTANCE_REF* column.
- rows containing *HeaderContentPortletInstance* in the *INSTANCE_REF* column.
- rows containing *TestPortletInstance* in the *INSTANCE_REF* column.
- rows containing *MissingPortletInstance* in the *INSTANCE_REF* column.

Remove the following entries in the **JBP_OBJECT_NODE** table, so that JBoss Portal 2.6 can recreate them:

- rows containing *NavigationPortletWindow* in the *NAME* column.
- rows containing *URLPortletWindow* in the *NAME* column.
- rows containing *PortletAWindow* in the *NAME* column.
- rows containing *PortletBWindow* in the *NAME* column.
- rows containing *MissingInstanceWindow* in the *NAME* column.
- rows containing *EncodingPortletWindow* in the *NAME* column.
- rows containing *PortletSessionPortletWindow* in the *NAME* column.
- rows containing *CachedCounterPortletWindow* in the *NAME* column.
- rows containing *CounterPortletWindow* in the *NAME* column.

- rows containing *CharsetPortletWindow* in the *NAME* column.
- rows containing *SecuredTestPortletWindow* in the *NAME* column.
- rows containing *ExceptionPortletWindow* in the *NAME* column.
- rows containing *MissingPortletWindow* in the *NAME* column.
- rows containing *HeaderContentPortletWindow* in the *NAME* column.
- rows containing *TestPortletWindow* in the *NAME* column.

4.1.4. CMS

In JBoss Portal 2.6 versions, the way the CMS content is displayed changed significantly. For further information, refer to Chapter 9 and Chapter 21. Currently there is no need to have more than one instance of the *CMSPortlet*. The portlet window displays CMS content, not by referring to that portlet instance, but by having the proper *content-type* defined. The following configuration is in the `jboss-portal.sar/conf/data/default-object.xml` file:

```
<window>
  <window-name>CMSWindow</window-name>
  <content>
    <content-type>cms</content-type>
    <content-uri>/default/index.html</content-uri>
  </content>
  <region>center</region>
  <height>1</height>
</window>
```

The following example uses the MySQL Query Browser. Open the **JBP_OBJECT_NODE** table in your database schema. Look at the **PATH** column to identify any occurrences of *CMS* in your JBoss Portal deployment. Identify any row referring to *CMSPortletWindow*, and remember the number in the **PK** column. The **PK** number is needed in the following steps:

MySQL Query Browser - root@localhost via socket

SELECT * FROM JBP_OBJECT_NODE LIMIT 0,1000

PK	PATH	NAME	PARENT_KEY
1			
2	default	default	1
3	default.default	default	2
4	default.default.CatalogPortletWindow	CatalogPortletWindow	3
5	default.default.DefaultCMSPortletWindow	DefaultCMSPortletWindow	3
6	default.default.UserPortletWindow	UserPortletWindow	3
7	default.default.JSPPortletWindow	JSPPortletWindow	3
8	default.default.NavigationPortletWindow	NavigationPortletWindow	3
9	default.News	News	2
10	default.News.UserPortletWindow	UserPortletWindow	9
11	default.News.NewsPortletWindow	NewsPortletWindow	9
12	default.News.WeatherPortletWindow	WeatherPortletWindow	9

71 rows fetched in 0:00.0102

Query finished.

Go to the **JBP_WINDOW** table and find a row with the same **PK** value from the **JBP_OBJECT_NODE** table. In

such a row, replace *CMSPortletInstance* with a path to your CMS resource. For example, by default, JBoss Portal displays `/default/index.html`.

Add a row containing the following to the **JBP_PORTAL_OBJECT_PROPS** table:

- The **PK** number remembered from the *OBJECT_KEY* column.
- *portal.windowContentType* in the *NAME* column.
- *cms* in the *jbp_VALUE* column.

As well, the CMS can be migrated by backing up the `jbp_cms_*` tables, and recreating them in a JBoss Portal 2.6 database. There were no schema changes for the CMS between JBoss Portal 2.4 and JBoss Portal 2.6.

Portlet Content-type and the path to the CMS Resource

The Admin portlet can be used to change the portlet window content-type, and configure the path to the CMS resource.

5

Portlet Primer

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5.1. JSR-168 Overview

The JSR-168 Portlet Specification aims at defining portlets that can be used by any JSR-168 portlet container, also known as a portal. There are different portals with commercial and non-commercial licenses. This chapter gives a brief overview of the JSR-168 Portlet Specification [1]. Portlet developers are strongly encouraged to read the JSR-168 Portlet Specification [2].

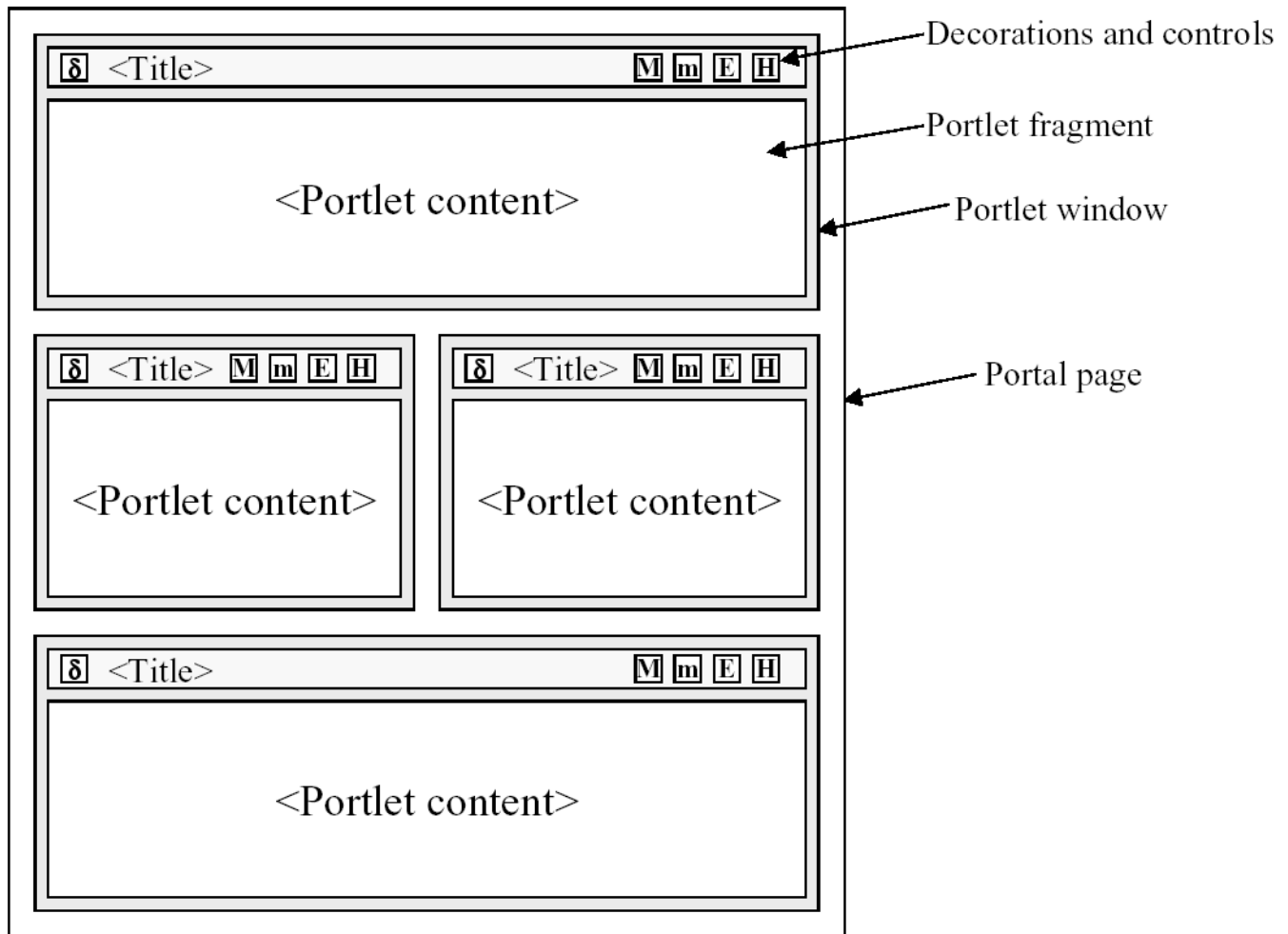
JBoss Portal is fully JSR-168 compliant, which means any JSR-168 portlet behaves as it should inside the portal.

5.1.1. Portal Pages

A portal can be seen as pages with different areas, and inside areas, different windows, and each window having one portlet:

[1] <http://www.jcp.org/en/jsr/detail?id=168>

[2] <http://www.jcp.org/en/jsr/detail?id=168>



5.1.2. Rendering Modes

A portlet can have different view modes. Three modes are defined by the JSR-168 specification, but a portal can extend those modes. The three modes are:

- `view` - generates markup reflecting the current state of the portlet.
- `edit` - allows a user to customize the behavior of the portlet.
- `help` - provides information to the user as to how to use the portlet.

5.1.3. Window States

Window states are an indicator of how much page real-estate a portlet consumes on any given page. The three states defined by the JSR-168 specification are:

- `normal` - a portlet shares this page with other portlets.

- `minimized` - a portlet may show very little information, or none at all.
- `maximized` - a portlet may be the only portlet displayed on this page.

5.1.4. Section Status

This overview of the JSR-168 Portlet Specification is a work in progress. Check back for more in-depth analysis of the specification. The sections following here after contain real-world cases for how to leverage the specification.

5.2. Tutorials

The tutorials contained in this chapter are targetted toward portlet developers. Although they are a good starting and reference point, it is highly recommend that portlet developers read and understand the JSR-168 Portlet Specification [3]. Use the JBoss Portal User Forums [4] for user-to-user help.

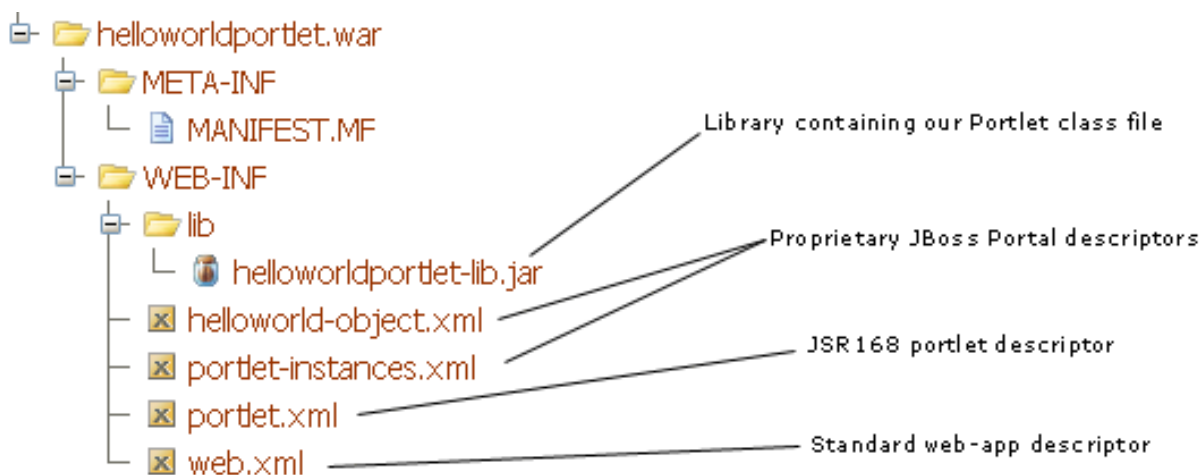
5.2.1. Deploying your first Portlet

5.2.1.1. Introduction

This section describes how to deploy a portlet in JBoss Portal. Before proceeding, download the HelloWorldPortlet [5] from JBoss PortletSwap [6].

5.2.1.2. Package Structure

Like other Java EE applications, portlets are packaged in WAR files. A typical portlet WAR file can include servlets, resource bundles, images, HTML, JSPs, and other static or dynamic files. The following is an example of the directory structure of the HelloWorldPortlet portlet:



5.2.1.3. Portlet Classes

[3] <http://www.jcp.org/en/jsr/detail?id=168>

[4] <http://jboss.org/index.html?module=bb&op=viewforum&f=215>

[5] http://anonsvn.jboss.org/repos/portletswap/portlets/2_6/bundles/HelloWorldPortlet.zip

[6] <http://labs.jboss.com/portletswap/>

The following is the `HelloWorldPortlet/src/main/org/jboss/portlet/hello/HelloWorldPortlet.java` java source file, which comes bundled with the HelloWorldPortlet [7]:

```
package org.jboss.portlet.hello;

import javax.portlet.GenericPortlet;
import javax.portlet.PortletException;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import javax.portlet.UnavailableException;
import java.io.IOException;
import java.io.PrintWriter;

public class HelloWorldPortlet extends GenericPortlet
{
    protected void doView(RenderRequest rRequest, RenderResponse rResponse)
        throws PortletException, IOException, UnavailableException
    {
        rResponse.setContentType("text/html");
        PrintWriter writer = rResponse.getWriter();
        writer.write("Hello World!");
        writer.close();
    }
}
```

```
public class HelloWorldPortlet extends GenericPortlet
```

All portlets must implement the `javax.portlet.Portlet` interface. The portlet API provides a convenient implementation of this interface, in the form of the `javax.portlet.GenericPortlet` class, which among other things, implements the `Portlet` `render` method to dispatch to abstract mode-specific methods to make it easier to support the standard portlet modes. As well, it provides a default implementation for the `processAction`, `init` and `destroy` methods. It is recommended to extend `GenericPortlet` for most cases.

```
protected void doView(RenderRequest rRequest, RenderResponse rResponse)
throws PortletException, IOException, UnavailableException
```

As we extend from `GenericPortlet`, and are only interested in supporting the `view` mode, only the `doView` method needs to be implemented, and the `GenericPortlet` `render` implementation calls our implementation when the `view` mode is requested.

```
rResponse.setContentType("text/html");
```

As in the servlet world, you must declare what content-type the portlet will be responding in. Do this before starting to write content, or the portlet will throw an exception.

[7] http://anonsvn.jboss.org/repos/portletswap/portlets/2_6/bundles/HelloWorldPortlet.zip


```

PrintWriter writer = rResponse.getWriter();
writer.write("Hello World!");
writer.close();

```

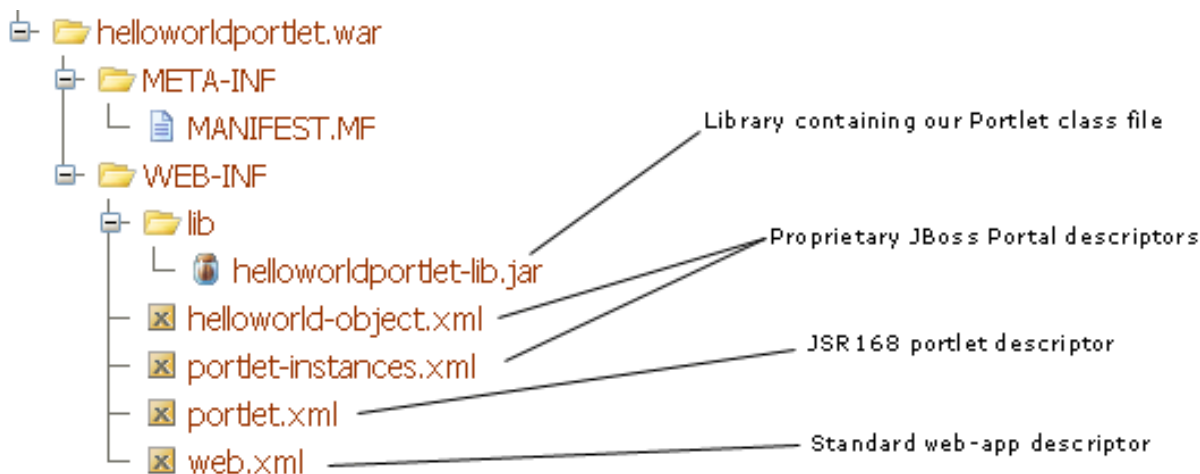
This produces the `Hello World!` text in our portlet window.

Note

Portlets are responsible for generating markup fragments, as they are included on a page and are surrounded by other portlets. In particular, this means that a portlet outputting HTML must not output any markup that cannot be found in a `<body>` element.

5.2.1.4. Application Descriptors

JBoss Portal requires certain descriptors to be included in a portlet WAR file. Some of these descriptors are defined by the JSR-168 Portlet Specification, and others are specific to JBoss Portal. The following is an example of the directory structure of the `HelloWorldPortlet` portlet:



To create the `WEB-INF/` and `META-INF/` directories, extract the `helloworldportlet.war` file.

The following is an example of the `HelloWorldPortlet/WEB-INF/portlet.xml` file. This file must adhere to its definition in the JSR-168 Portlet Specification. You may define more than one portlet application in this file:

```

<?xml version="1.0" encoding="UTF-8"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
    http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  version="1.0">
  <portlet>
    <portlet-name>HelloWorldPortlet</portlet-name>
    <portlet-class>org.jboss.portlet.hello.HelloWorldPortlet</portlet-class>
    <supports>
      <mime-type>text/html</mime-type>
      <portlet-mode>view</portlet-mode>
    </supports>
    <portlet-info>

```

```

    <title>HelloWorld Portlet</title>
  </portlet-info>
</portlet>
</portlet-app>

```

```
<portlet-name>HelloWorldPortlet</portlet-name>
```

Define the portlet name. It does not have to be the class name.

```
<portlet-class>org.jboss.portlet.hello.HelloWorldPortlet</portlet-class>
```

The Fully Qualified Name (FQN) of your portlet class must be declared here.

```

<supports>
  <mime-type>text/html</mime-type>
  <portlet-mode>view</portlet-mode>
</supports>

```

The `<supports>` element declares all of the markup types that a portlet supports in the `render` method. This is accomplished via the `<mime-type>` element, which is required for every portlet. The declared MIME types must match the capability of the portlet. As well, it allows you to pair which modes and window states are supported for each markup type. All portlets must support the `view` portlet mode, so this does not have to be declared. Use the `<mime-type>` element to define which markup type your portlet supports, which in this example, is `text/html`. This section tells the portal that it only outputs text and HTML, and that it only supports the `view` mode.

```

<portlet-info>
  <title>HelloWorld Portlet</title>
</portlet-info>

```

When rendered, the portlet's title is displayed as the header in the portlet window, unless it is overridden programmatically. In this example, the title would be `HelloWorld Portlet`.

The `HelloWorldPortlet/WEB-INF/portlet-instances.xml` file is a JBoss Portal specific descriptor, that allows you to create instances of portlets. The `<portlet-ref>` value must match the `<portlet-name>` value given in the `HelloWorldPortlet/WEB-INF/portlet.xml` file. The `<instance-id>` value can be named anything, but it must match the `<instance-ref>` value given in the `*-object.xml` file, which in this example, would be the `HelloWorldPortlet/WEB-INF/helloworld-object.xml` file.

The following is an example of the `HelloWorldPortlet/WEB-INF/portlet-instances.xml` file:

```

<?xml version="1.0" standalone="yes"?>
<!DOCTYPE deployments PUBLIC
  "-//JBoss Portal//DTD Portlet Instances 2.6//EN"
  "http://www.jboss.org/portal/dtd/portlet-instances_2_6.dtd">
<deployments>
  <deployment>
    <instance>

```

```

        <instance-id>HelloWorldPortletInstance</instance-id>
        <portlet-ref>HelloWorldPortlet</portlet-ref>
    </instance>
</deployment>
</deployments>

```

The `*-object.xml` file is a JBoss Portal specific descriptor that allow users to define the structure of their portal instances, and create and configure their windows and pages. In the following example:

- a portlet window is created.
- specifies that the window displays the markup generated by the `HelloWorldPortletInstance` portlet instance.
- the window is assigned to the `default.default` page.
- the `<region>` element specifies where the window appears on the page.

The following is an example `HelloWorldPortlet/WEB-INF/helloworld-object.xml` file:

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
    "-//JBoss Portal//DTD Portal Object 2.6//EN"
    "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
<deployments>
    <deployment>
        <parent-ref>default.default</parent-ref>
        <if-exists>overwrite</if-exists>
        <window>
            <window-name>HelloWorldPortletWindow</window-name>
            <instance-ref>HelloWorldPortletInstance</instance-ref>
            <region>center</region>
            <height>1</height>
        </window>
    </deployment>
</deployments>

```

```
<parent-ref>default.default</parent-ref>
```

Tells the portal where this portlet appears. In this case, `default.default` specifies that the portlet appears in the portal instance named `default`, and on the page named `default`.

```
<if-exists>overwrite</if-exists>
```

Instructs the portal to overwrite or keep this object if it already exists. Accepted values are `overwrite` and `keep`. The `overwrite` option destroys the existing object, and creates a new one based on the content of the deployment. The `keep` option maintains the existing object deployment, or creates a new one if it does not exist.

```
<window-name>HelloWorldPortletWindow</window-name>
```

A **unique name** given to the portlet window. This can be named anything.

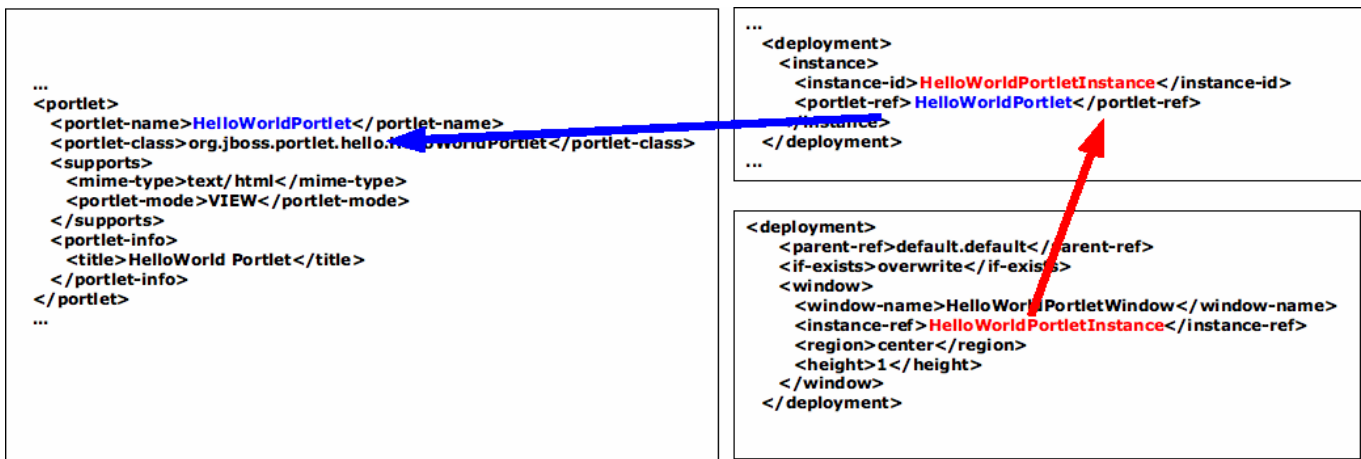
```
<instance-ref>HelloWorldPortletInstance</instance-ref>
```

The value of `<instance-ref>` must match the value of one of the `<instance-id>` elements found in the `HelloWorldPortlet/WEB-INF/portlet-instances.xml` file.

```
<region>center</region>
<height>1</height>
```

Specifies where the window appears within the page layout.

The following diagram illustrates the relationship between the `portlet.xml`, `portlet-instances.xml`, and `hello-world-object.xml` descriptors:



JBoss Portal 2.6 introduces the notion of *content-type*, which is a generic mechanism to specify what content displayed by a given portlet window. The `window` section of the previous example, `HelloWorldPortlet/WEB-INF/helloworld-object.xml`, can be re-written to take advantage of the new content framework. The following is an example deployment descriptor that uses the new content framework:

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
  "-//JBoss Portal//DTD Portal Object 2.6//EN"
  "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
<deployments>
  <deployment>
    <parent-ref>default.default</parent-ref>
    <if-exists>overwrite</if-exists>
    <window>
      <window-name>HelloWorldPortletWindow</window-name>
      <content>
        <content-type>portlet</content-type>
        <content-uri>HelloWorldPortletInstance</content-uri>
      </content>
      <region>center</region>
      <height>1</height>
    </window>
  </deployment>
</deployments>

```

This declaration is equivalent to the previous `HelloWorldPortlet/WEB-INF/helloworld-object.xml` example. Use `<content-type>` to specify the content to display. In this example, the content being displayed by the `HelloWorldPortletWindow` is a portlet. The `<content-uri>` element specifies which content to display, which in this example, is the `HelloWorldPortletInstance`:

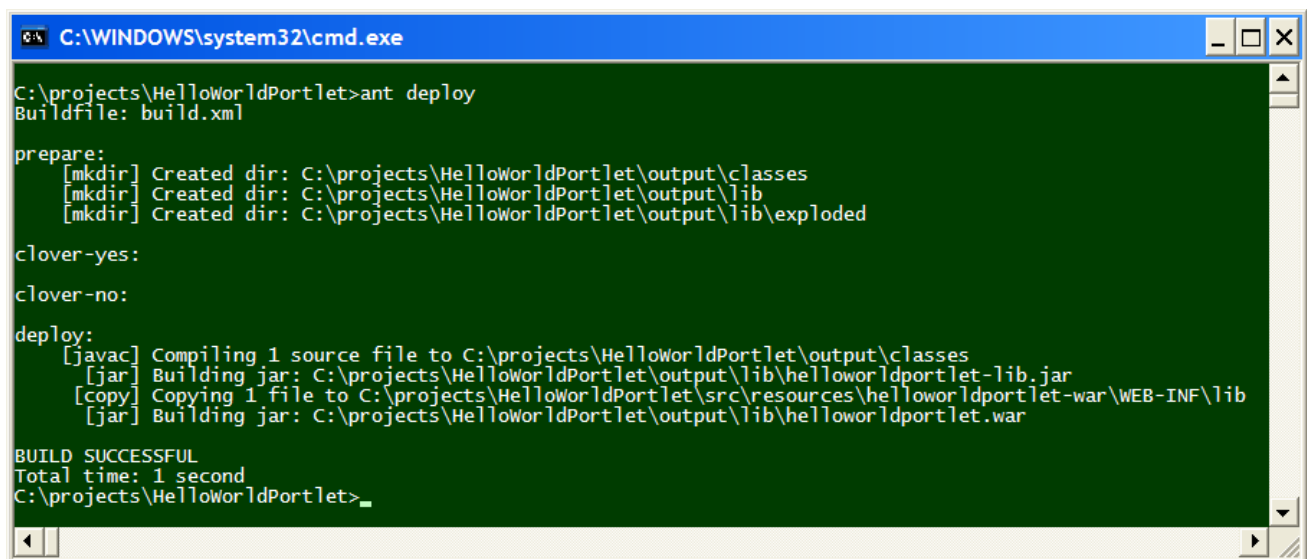
```
<content>
  <content-type>portlet</content-type>
  <content-uri>HelloWorldPortletInstance</content-uri>
</content>
```

To display certain content or a file, use the `cms` content-type, with the `<content-uri>` element being the path to the file in the CMS. This behavior is pluggable: you can plug in almost any type of content.

5.2.1.5. Building your Portlet

The `HelloWorldPortlet.zip` file contains a pre-compiled `helloworldportlet.war` file; however, to manually build the `helloworldportlet.war` file:

1. Change into the `HelloWorldPortlet/` directory, and remove the existing `helloworldportlet.war` file.
2. If required, edit the `HelloWorldPortlet/src/main/org/jboss/portlet/hello/HelloWorldPortlet.java` file, and the application descriptors in the `HelloWorldPortlet/src/resources/helloworldportlet-war/WEB-INF/` directory.
3. Change into `HelloWorldPortlet/` directory, and run the **ant deploy** command. On Microsoft Windows, the output will be similar to the following:



```
C:\WINDOWS\system32\cmd.exe
C:\projects\HelloWorldPortlet>ant deploy
Buildfile: build.xml

prepare:
[mkdir] Created dir: C:\projects\HelloWorldPortlet\output\classes
[mkdir] Created dir: C:\projects\HelloWorldPortlet\output\lib
[mkdir] Created dir: C:\projects\HelloWorldPortlet\output\lib\exploded

clover-yes:
clover-no:

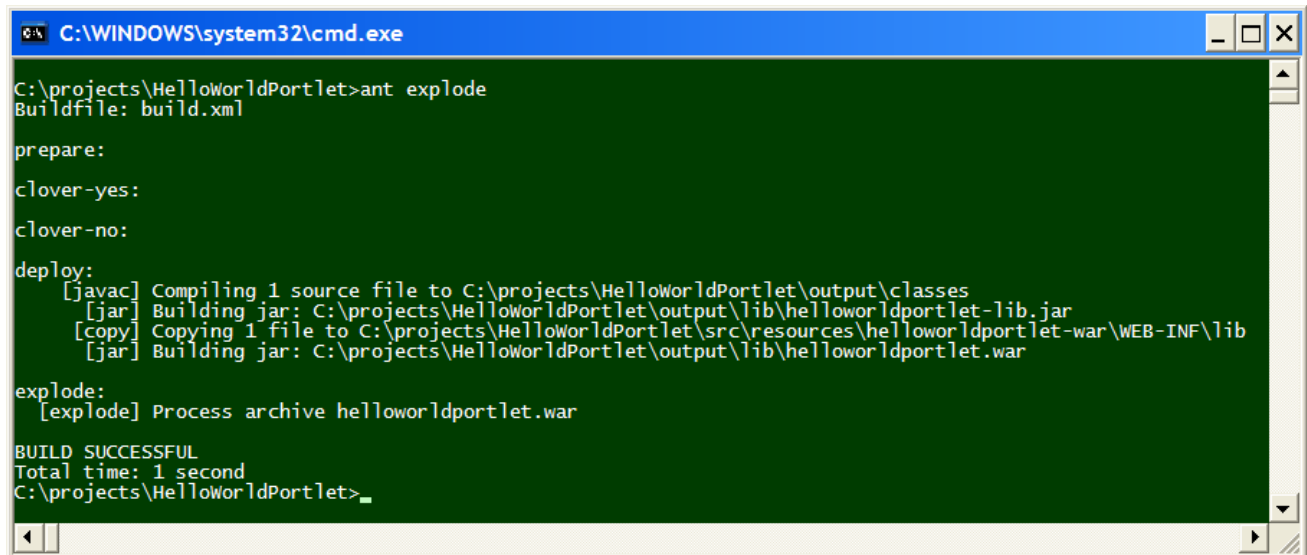
deploy:
[javac] Compiling 1 source file to C:\projects\HelloWorldPortlet\output\classes
[jar] Building jar: C:\projects\HelloWorldPortlet\output\lib\helloworldportlet-lib.jar
[copy] Copying 1 file to C:\projects\HelloWorldPortlet\src\resources\helloworldportlet-war\WEB-INF\lib
[jar] Building jar: C:\projects\HelloWorldPortlet\output\lib\helloworldportlet.war

BUILD SUCCESSFUL
Total time: 1 second
C:\projects\HelloWorldPortlet>
```

Note: the directory names will be different for your system.

Expanding the `helloworldportlet.war` file allows you to deploy the portlet as an expanded directory, which makes development easier. As well, it gives you access to the application descriptors, resource files, JSF, and JSP pages. To expand the `helloworldportlet.war` file:

1. If you do not have the `HelloWorldPortlet/helloworldportlet.war` file, change into the `HelloWorldPortlet/` directory, and run the **ant deploy** command. This creates the `helloworldportlet.war` file.
2. To expand the WAR file, change into the `HelloWorldPortlet/` directory, and run the **ant explode** command. On Microsoft Windows, the output will be similar to the following:



```

C:\WINDOWS\system32\cmd.exe

C:\projects\HelloWorldPortlet>ant explode
Buildfile: build.xml

prepare:
clover-yes:
clover-no:
deploy:
[javac] Compiling 1 source file to C:\projects\HelloWorldPortlet\output\classes
[jar] Building jar: C:\projects\HelloWorldPortlet\output\lib\helloworldportlet-lib.jar
[copy] Copying 1 file to C:\projects\HelloWorldPortlet\src\resources\helloworldportlet-war\WEB-INF\lib
[jar] Building jar: C:\projects\HelloWorldPortlet\output\lib\helloworldportlet.war

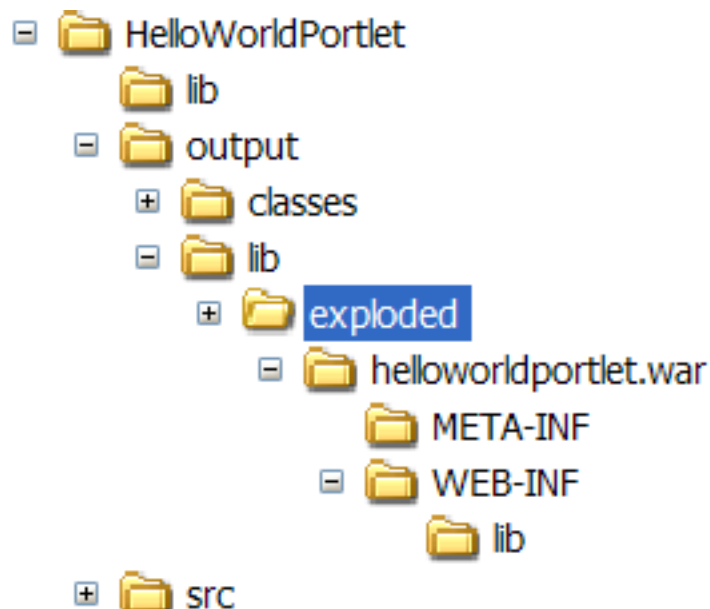
explode:
[explode] Process archive helloworldportlet.war

BUILD SUCCESSFUL
Total time: 1 second
C:\projects\HelloWorldPortlet>

```

Note: the directory names will be different for your system.

The **ant explode** command creates a directory structure such as the following:



The expanded WAR file and the application descriptors are located in the `HelloWorldPortlet/output/lib/exploded/helloworldportlet.war/WEB-INF/` directory.

5.2.1.6. Deploying your Portlet

If you did not expand the `helloworldportlet.war` file, copy the `HelloWorldPortlet/helloworldportlet.war` file into the correct JBoss AS or JBoss EAP `deploy/` directory. If you expanded the `helloworldportlet.war` file, copy the `HelloWorldPortlet/output/lib/exploded/helloworldportlet.war/` directory into the correct JBoss AS or JBoss EAP `deploy/` directory. For example, if you are using the default JBoss AS profile, copy the WAR file or the expanded directory into the `$JBOSS_HOME/server/default/deploy/` directory.

Performing this step on a running instance of JBoss AS or JBoss EAP, and JBoss Portal, triggers a hot-deploy of the portlet:

```
INFO [TomcatDeployer] deploy, ctxPath=/helloworldportlet,
warUrl=.../tmp/deploy/tmp35219helloworldportlet-exp.war/
```

To see the HelloWorldPortlet, navigate to `http://localhost:8080/portal/`, or, if the default JBoss Portal page is already open, refresh the page. The HelloWorldPortlet is added to the bottom of the default JBoss Portal page:

The screenshot shows the JBoss Portal 2.6 web interface. The header includes the JBossPortal logo and a 'Login' link. The navigation bar contains links for Home, News, Test, TestWithAjax, and Weather. The main content area features a 'Greetings!' section with three numbered icons (1. Demo, 2. Download, 3. Accessorize) and a text block about the JBoss Portal 2.6.0-GA installation. Below that is a 'User portlet' section indicating the user is not logged in. In the center, there's a large banner for 'Unbound Opportunity...' with the JBoss logo and a description of the portal. To the right of the banner, there's a section about JBoss Portal's open source nature. Below the banner, there are three columns: 'Support Services', 'PortletSwap', and 'Project Information'. At the bottom, there's a thank you message from the JBoss Portal Team. A red rectangle highlights a 'HelloWorld Portlet' at the bottom of the page, which displays 'Hello World!'.

To re-deploy the portlet, for example, if you have made changes to any of the application descriptors, touch the `$JBOSS_HOME/server/configuration/deploy/helloworldportlet.war/WEB-INF/web.xml` file. This only works if you copied the `HelloWorldPortlet/output/lib/exploded/helloworldportlet.war/` directory into the JBoss AS or JBoss EAP `deploy/` directory. On Linux, run the following command to re-deploy the HelloWorldPortlet:

```
touch $JBOSS_HOME/server/configuration/deploy/helloworldportlet.war/WEB-INF/web.xml
```

Re-deploying the HelloWorldPortlet produces output to the JBoss AS or JBoss EAP console, similar to the following:

```
INFO [TomcatDeployer] undeploy, ctxPath=/helloworldportlet,
warUrl=../deploy/helloworldportlet.war/
INFO [TomcatDeployer] deploy, ctxPath=/helloworldportlet,
warUrl=../deploy/helloworldportlet.war/
```

5.2.2. An example JSP Portlet

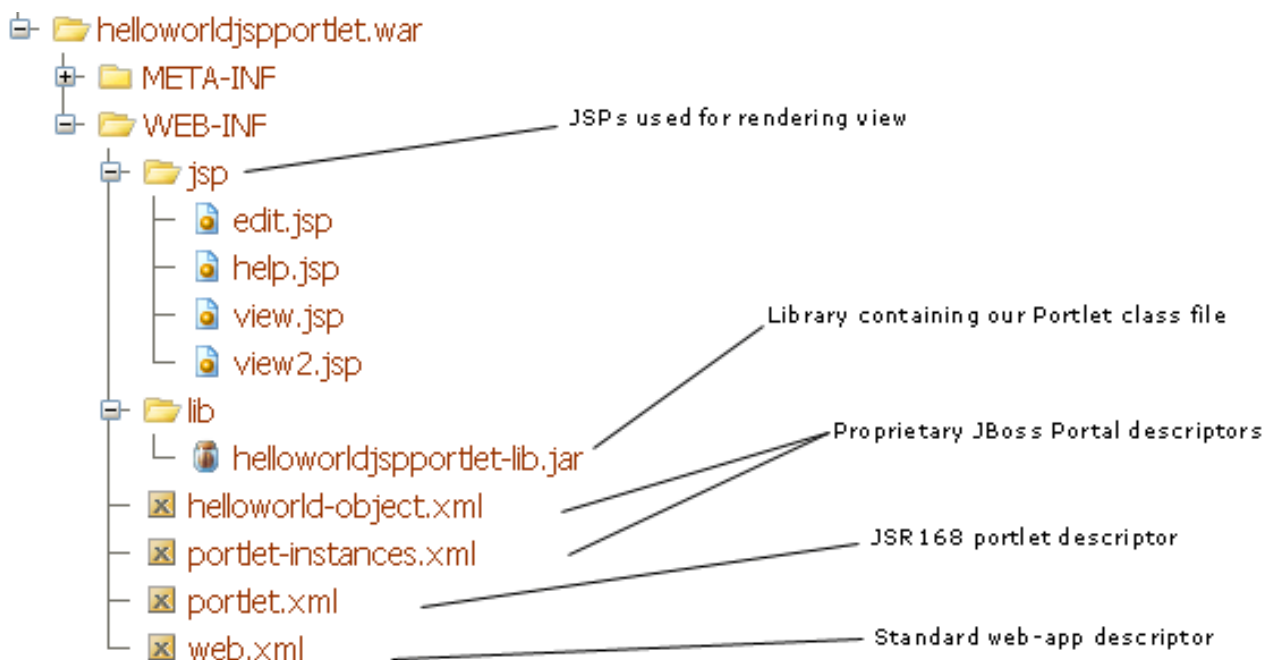
5.2.2.1. Introduction

This section describes how to deploy a JSP portlet in JBoss Portal. Before proceeding, download the HelloWorldJSPPortlet [9] from JBoss PortletSwap [10]. The HelloWorldJSPPortlet demonstrates how to use JSPs for view rendering, and the portlet tag library (taglib) for generating links.

5.2.2.2. Package Structure

The application descriptors for the HelloWorldJSPPortlet portlet are similar to those from the HelloWorldPortlet (Section 5.2.1.4). Refer to Section 6.2 for further information about application descriptors.

The HelloWorldJSPPortlet portlet contains the traditional portlet and JBoss Portal specific application descriptors. The following is an example of the directory structure of the HelloWorldJSPPortlet portlet:



[9] http://anonsvn.jboss.org/repos/portletswap/portlets/2_4/bundles/HelloWorldJSPPortlet.zip

[10] <http://labs.jboss.com/portletswap/>

To create the WEB-INF/ and META-INF/ directories, extract the helloworldjspportlet.war file.

5.2.2.3. Portlet Classes

The HelloWorldJSPPortlet [11] contains the HelloWorldJSPPortlet/src/main/org/jboss/portlet/hello/HelloWorldJSPPortlet.java file:

```
package org.jboss.portlet.hello;

import javax.portlet.ActionRequest;
import javax.portlet.ActionResponse;
import javax.portlet.GenericPortlet;
import javax.portlet.PortletException;
import javax.portlet.PortletRequestDispatcher;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import javax.portlet.UnavailableException;
import java.io.IOException;

public class HelloWorldJSPPortlet extends GenericPortlet
{
    protected void doView(RenderRequest rRequest, RenderResponse rResponse)
        throws PortletException, IOException, UnavailableException
    {
        rResponse.setContentType("text/html");

        String sYourName = (String) rRequest.getParameter("yourname");

        if(sYourName != null)
        {
            rRequest.setAttribute("yourname", sYourName);
            PortletRequestDispatcher prd = getPortletContext()
                .getRequestDispatcher("/WEB-INF/jsp/view2.jsp");
            prd.include(rRequest, rResponse);
        }
        else
        {
            PortletRequestDispatcher prd = getPortletContext()
                .getRequestDispatcher("/WEB-INF/jsp/view.jsp");
            prd.include(rRequest, rResponse);
        }
    }

    public void processAction(ActionRequest aRequest, ActionResponse aResponse)
        throws PortletException, IOException, UnavailableException
    {
        String sYourname = (String) aRequest.getParameter("yourname");

        // do something

        aResponse.setRenderParameter("yourname", sYourname);
    }

    protected void doHelp(RenderRequest rRequest, RenderResponse rResponse)
        throws PortletException, IOException, UnavailableException
    {
        rResponse.setContentType("text/html");
        PortletRequestDispatcher prd = getPortletContext()
            .getRequestDispatcher("/WEB-INF/jsp/help.jsp");
        prd.include(rRequest, rResponse);
    }
}
```

[11] http://anonsvn.jboss.org/repos/portletswap/portlets/2_4/bundles/HelloWorldJSPPortlet.zip

```
protected void doEdit(RenderRequest rRequest, RenderResponse rResponse)
    throws PortletException, IOException, UnavailableException
{
    rResponse.setContentType("text/html");
    PortletRequestDispatcher prd = getPortletContext()
        .getRequestDispatcher("/WEB-INF/jsp/edit.jsp");
    prd.include(rRequest, rResponse);
}
}
```

```
protected void doHelp(RenderRequest rRequest, RenderResponse rResponse)
    throws PortletException, IOException, UnavailableException
```

```
protected void doEdit(RenderRequest rRequest, RenderResponse rResponse)
    throws PortletException, IOException, UnavailableException
```

Support for these modes must be declared in the `HelloWorldJSPPortlet/WEB-INF/portlet.xml` file. They are triggered when a user clicks on the respective icons in the portlet window titlebar, or through generated links within the portlet.

```
public void processAction(ActionRequest aRequest, ActionResponse aResponse)
    throws PortletException, IOException, UnavailableException
{
    String sYourname = (String) aRequest.getParameter("yourname");

    // do something

    aResponse.setRenderParameter("yourname", sYourname);
}
```

This method is triggered when a user clicks on an `actionURL`, which is defined in the `HelloWorldJSPPortlet/WEB-INF/jsp/view.jsp` file. This retrieves `yourname` from the HTML form, and passes it as a `aResponse.setRenderParameter` to the `doView()` method.

```
rResponse.setContentType("text/html");
```

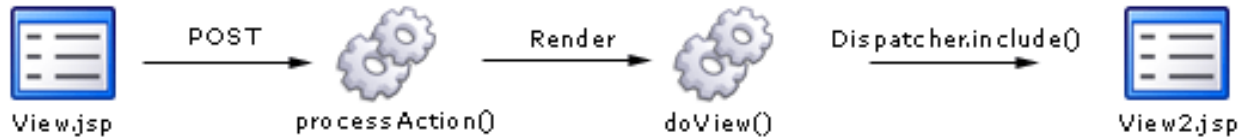
As in the servlet world, you must declare what content-type the portlet will be responding in. Do this before starting to write content, or the portlet throws an exception.

```
protected void doView(RenderRequest rRequest, RenderResponse rResponse)
    throws PortletException, IOException, UnavailableException
```

The `doView` implementation is responsible for dispatching to the appropriate JSP, `HelloWorldJSPPortlet/WEB-INF/jsp/view.jsp` OR `HelloWorldJSPPortlet/WEB-INF/jsp/view2.jsp`, depending on the existence of the `yourname` parameter passed in from `processAction`.

5.2.2.4. JSP Files and the Portlet Tag Library

The `HelloWorldJSPPortlet/WEB-INF/jsp/view.jsp` and `HelloWorldJSPPortlet/WEB-INF/jsp/view2.jsp` JSP files are included in the `HelloWorldJSPPortlet` portlet. The `view.jsp` file allows a user to input their name. This is then posted to the `processAction` method in the portlet class, which is set as a `response.setRenderParameter`. The `doView` render method is invoked, which dispatches to the `view2.jsp` JSP:



The following is an example of the `HelloWorldJSPPortlet/WEB-INF/jsp/view.jsp` file:

```

<%@ taglib uri="http://java.sun.com/portlet" prefix="portlet" %>

<portlet:defineObjects/>

<div align="center">
  This is a simple HelloWorld JSP Portlet. Type in a name and it will dispatch
  to the view2.jsp to print out your name.
  <br/>

  <form action="<portlet:actionURL><portlet:param name="page" value="mainview"/>
    </portlet:actionURL>" method="POST">
    Name:<br/>
    <input type="text" name="yourname"/>
  </form>
  <br/>
  You can also link to other pages, using a renderURL, like <a
    href="<portlet:renderURL><portlet:param name="yourname" value="Roy Russo">
      </portlet:param></portlet:renderURL>">this</a>.
</div>

```

```

<%@ taglib uri="http://java.sun.com/portlet" prefix="portlet" %>

```

Define the portlet taglib. You do not need to bundle the portlet taglib - JBoss Portal handles this for you.

```

<portlet:defineObjects/>

```

Calling `defineObjects` makes available implicit objects in the JSP, such as `renderRequest`, `actionRequest`, and `portletConfig`.

```

<form action="<portlet:actionURL><portlet:param name="page" value="mainview"/>
  </portlet:actionURL>" method="POST">

```

A HTML form is created. This form posts to the URL defined by the portlet taglib. In this example, an action-URL is created, that activates the `processAction` method, which passes the input parameters from the form.

```
<a href="<portlet:renderURL><portlet:param name="yourname" value="Roy Russo">
</portlet:param></portlet:renderURL>">
```

You can create a link to the `doView` method by creating a `renderURL`, which passes the `yourname` parameter.

5.2.2.5. Building your JSP Portlet

The `HelloWorldJSPPortlet.zip` file contains a pre-compiled `helloworldjspportlet.war` file; however, to manually build the `helloworldjspportlet.war` file:

1. Change into the `HelloWorldJSPPortlet/` directory, and remove the existing `helloworldjspportlet.war` file.
2. If required, edit the `HelloWorldJSPPortlet/src/main/org/jboss/portlet/hello/HelloWorldJSPPortlet.java` file, and the application descriptors in the `HelloWorldJSPPortlet/src/resources/helloworldjspportlet-war/WEB-INF/` directory.
3. Change into `HelloWorldJSPPortlet/` directory, and run the **ant deploy** command. On Linux, the output will be similar to the following:

```
Buildfile: build.xml

prepare:

clover-yes:

clover-no:

deploy:
[javac] Compiling 1 source file to /jboss/testing_applications/HelloWorldJSPPortlet/output/classes
[jar] Building jar: /jboss/testing_applications/HelloWorldJSPPortlet/output/lib/helloworldjspportlet-lib.jar
[copy] Copying 1 file to /jboss/testing_applications/HelloWorldJSPPortlet/src/resources/helloworldjspportlet-war/WEB-INF/lib
[jar] Building jar: /jboss/testing_applications/HelloWorldJSPPortlet/helloworldjspportlet.war

BUILD SUCCESSFUL
Total time: 3 seconds
```

Note: the directory names will be different for your system.

Expanding the `helloworldjspportlet.war` file allows you to deploy the portlet as an expanded directory, which makes development easier. As well, it gives you access to the application descriptors, resource files, JSF, and JSP pages. To expand the `helloworldjspportlet.war` file:

1. If you do not have the `HelloWorldJSPPortlet/helloworldjspportlet.war` file, change into the `HelloWorldJSPPortlet/` directory, and run the **ant deploy** command. This creates the `helloworldjspportlet.war` file.
2. To expand the WAR file, change into the `HelloWorldJSPPortlet/` directory, and run the **ant explode** command. On Linux, the output will be similar to the following:

```

Buildfile: build.xml

prepare:

clover-yes:

clover-no:

deploy:
  [javac] Compiling 1 source file to /jboss/testing_applications/HelloWorldJSPPortlet/output/classes
  [jar] Building jar: /jboss/testing_applications/HelloWorldJSPPortlet/output/lib/helloworldjspportlet-lib.jar
  [copy] Copying 1 file to /jboss/testing_applications/HelloWorldJSPPortlet/src/resources/helloworldjspportlet-war/WEB-INF/lib
  [jar] Building jar: /jboss/testing_applications/HelloWorldJSPPortlet/helloworldjspportlet.war

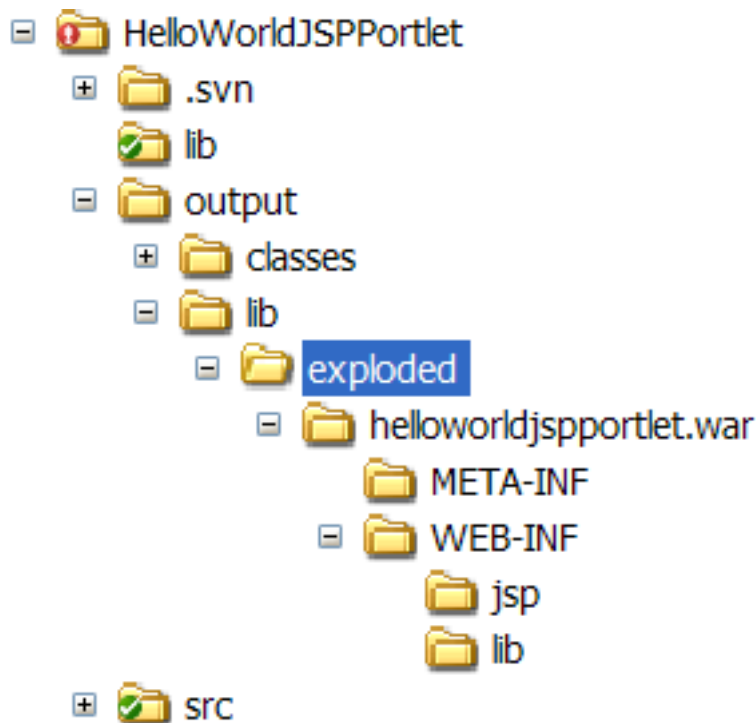
explode:
  [explode] Process archive helloworldjspportlet.war

BUILD SUCCESSFUL
Total time: 1 second

```

Note: the directory names will be different for your system.

The **ant explode** command creates a directory structure such as the following:



The expanded WAR file and the application descriptors are located in the `HelloWorldJSPPortlet/output/lib/exploded/helloworldjspportlet.war/WEB-INF/` directory.

5.2.2.6. Deploying your JSP Portlet

If you did not expand the `helloworldjspportlet.war` file, copy the `HelloWorldJSPPortlet/helloworldjspportlet.war` file into the correct JBoss AS or JBoss EAP `deploy/` directory. If you expanded the `helloworldjspportlet.war` file, copy the `HelloWorldJSPPortlet/output/lib/exploded/helloworldjspportlet.war/` directory into the correct JBoss AS or JBoss EAP `deploy/` directory. For example, if you are using the default JBoss AS profile, copy the WAR file or the expanded directory into the `$JBoss_HOME/server/default/deploy/` directory.

Performing this step on a running instance of JBoss AS or JBoss EAP, and JBoss Portal, triggers a hot-deploy of the portlet:

```
INFO [TomcatDeployer] deploy, ctxPath=/helloworldjspportlet,
warUrl=.../deploy/helloworldjspportlet.war/
```

To see the HelloWorldJSPPortlet, navigate to <http://localhost:8080/portal/>, or, if the default JBoss Portal page is already open, refresh the page. The HelloWorldJSPPortlet is added to the bottom of the default JBoss Portal page:

The screenshot shows the JBoss Portal 2.6 interface. At the top, there's a blue header with the 'JBossPortal' logo and a 'Login' link. Below this is a navigation bar with links: Home, News, Test, TestWithAjax, and Weather. The main content area is divided into several sections. On the left, there's a 'Greetings!' section with three numbered steps: 1. Demo, 2. Download, and 3. Accessorize. Below this, there's a 'User portlet' section that says 'You are currently not logged in.' and 'You can create an account.' In the center, there's a large banner for 'Unbound Opportunity... JBoss Portal 2.6' featuring a person climbing a mountain. To the right of the banner, there's a section about JBoss Portal providing an open source platform. Below the banner, there are three columns: 'Support Services', 'PortletSwap', and 'Project Information'. At the bottom, there's a 'HelloWorld JSP Portlet' section, which is highlighted with a red box. This section contains a text input field for a name and a button to submit. The footer of the page says 'Powered by JBoss Portal'.

To re-deploy the portlet, for example, if you have made changes to any of the application descriptors, touch the `$JBoss_HOME/server/configuration/deploy/helloworldjspportlet.war/WEB-INF/web.xml` file. This only works if you copied the `helloworldjspportlet/output/lib/exploded/helloworldjspportlet.war/` directory into the JBoss AS or JBoss EAP `deploy/` directory. On Linux, run the following command to re-deploy the HelloWorldJSPPortlet:

```
touch $JBoss_HOME/server/configuration/deploy/helloworldjspportlet.war/WEB-INF/web.xml
```

Re-deploying the HelloWorldJSPPortlet produces output to the JBoss AS or JBoss EAP console, similar to the following:

```
INFO [TomcatDeployer] undeploy, ctxPath=/helloworldjspportlet,  
warUrl=../deploy/helloworldjspportlet.war/  
INFO [TomcatDeployer] deploy, ctxPath=/helloworldjspportlet,  
warUrl=../deploy/helloworldjspportlet.war/
```

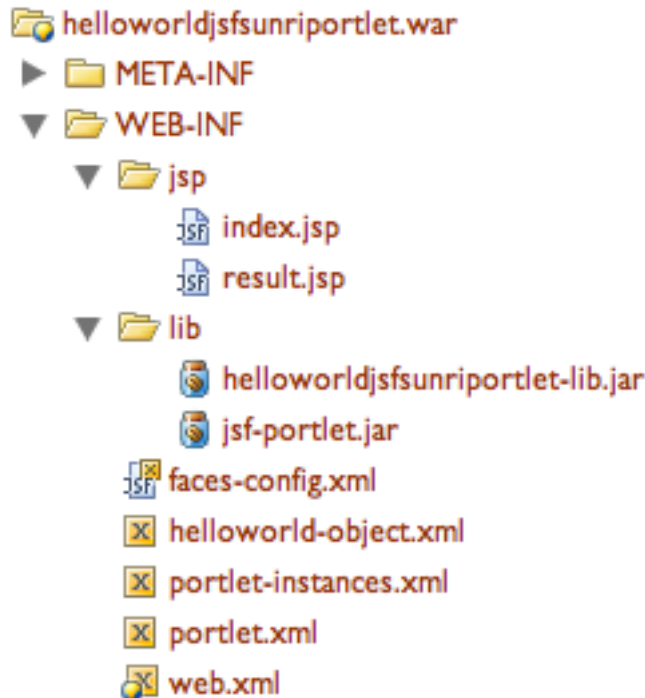
5.2.3. An example Sun JSF Reference Implementation (RI) Portlet

5.2.3.1. Introduction

This section describes how to deploy a JSF portlet in JBoss Portal, using the Apache MyFaces JSF implementation in JBoss AS and JBoss EAP. Before proceeding, download the HelloWorldJSFSunRIPortlet [13] from JBoss PortletSwap [14].

5.2.3.2. Package Structure

JBoss Portal requires certain descriptors to be included in a portlet WAR file. Some of these descriptors are defined by the JSR-168 Portlet Specification, and others are specific to JBoss Portal. Like a typical JSF application, the HelloWorldJSFSunRIPortlet package contains a `faces-config.xml` file that defines managed-beans, converters, validators, navigation rules, and so on. The following is an example of the directory structure of the HelloWorldJSFSunRIPortlet portlet:



To create the `WEB-INF/` and `META-INF/` directories, extract the `helloworldjsfsunriportlet.war` file.

Bundled Sun JSF RI

[13] http://anonsvn.jboss.org/repos/portletswap/portlets/2_6/bundles/HelloWorldJSFSunRIPortlet.zip

[14] <http://labs.jboss.com/portletswap/>

JBoss AS version 4.2.x and JBoss EAP bundle Sun's JSF RI libraries in the `$JBOSS_HOME/server/default/deploy/jboss-web.deployer/jsf-libs/` directory. Therefore, you do not need to package the Sun JSF RI libraries with your portlet application.

5.2.3.3. Application Descriptors

Only the `portlet.xml`, `faces-config.xml`, and `web.xml` descriptors are described here. For more information about application descriptors, refer to Section 5.2.1.4 and Section 6.2.

The following is an example of the `HelloWorldJSFSunRIPortlet/WEB-INF/portlet.xml` file. This file must adhere to its definition in the JSR-168 Portlet Specification. You may define more than one portlet application in this file:

```
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
    http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  version="1.0">
  <portlet>
    <portlet-name>HelloWorldJSFPortlet</portlet-name>
    <portlet-class>com.sun.faces.portlet.FacesPortlet</portlet-class>
    <init-param>
      <name>com.sun.faces.portlet.INIT_VIEW</name>
      <value>/WEB-INF/jsp/index.jsp</value>
    </init-param>
    <supports>
      <mime-type>text/html</mime-type>
      <portlet-mode>view</portlet-mode>
    </supports>
    <portlet-info>
      <title>HelloWorld JSF Portlet</title>
    </portlet-info>
  </portlet>
</portlet-app>
```

```
<portlet-class>com.sun.faces.portlet.FacesPortlet</portlet-class>
```

This specifies that the `com.sun.faces.portlet.FacesPortlet` handles all requests and responses from the users. This class is part of the `HelloWorldJSFSunRIPortlet/WEB-INF/lib/jsf-portlet.jar` file.

```
<init-param>
  <name>com.sun.faces.portlet.INIT_VIEW</name>
  <value>/WEB-INF/jsp/index.jsp</value>
</init-param>
```

You must initialize the portlet with a default page to render, similar to a welcome page.

```
<supports>
  <mime-type>text/html</mime-type>
  <portlet-mode>view</portlet-mode>
```



```
</supports>
```

The `<supports>` element allows you to declare all of the markup types that a portlet supports in the `render` method. This is accomplished via the `<mime-type>` element, which is required for every portlet. The declared MIME types must match the capability of the portlet. As well, it allows you to pair which modes and window states are supported for each markup type. All portlets must support the `view` portlet mode, so this does not have to be declared. Use the `<mime-type>` element to define which markup type your portlet supports, which in this example, is `text/html`. This section tells the portal that it only outputs text and HTML, and that it only supports the `view` mode.

The following is an example `HelloWorldJSFSunRIPortlet/WEB-INF/faces-config.xml` file:

```
<?xml version="1.0"?>
<!DOCTYPE faces-config PUBLIC
    "-//Sun Microsystems, Inc.//DTD JavaServer Faces Config 1.0//EN"
    "http://java.sun.com/dtd/web-facesconfig_1_0.dtd">
<faces-config>
    <managed-bean>
        <description>Basic UserBean</description>
        <managed-bean-name>user</managed-bean-name>
        <managed-bean-class>org.jboss.portlet.hello.bean.User</managed-bean-class>
        <managed-bean-scope>session</managed-bean-scope>
    </managed-bean>

    <navigation-rule>
        <navigation-case>
            <from-outcome>done</from-outcome>
            <to-view-id>/WEB-INF/jsp/result.jsp</to-view-id>
        </navigation-case>
    </navigation-rule>
</faces-config>
```

Without the `faces-config.xml` file, the application would work the same outside of the portlet as it would inside a portlet container. In this example, a basic user bean, `<managed-bean-name>user</managed-bean-name>`, and a navigation rule are defined, which handle the submission of the original form in the `HelloWorldJSFSunRIPortlet/WEB-INF/jsp/index.jsp` file.

The following is an example of the `Faces Servlet` and `Faces Servlet Mapping` sections from the `HelloWorldJSFSunRIPortlet/WEB-INF/web.xml` file:

```
<?xml version="1.0"?>
<!DOCTYPE web-app PUBLIC
    "-//Sun Microsystems, Inc.//DTD Web Application 2.3//EN"
    "http://java.sun.com/dtd/web-app_2_3.dtd">
<web-app>

    <!-- Faces Servlet -->
    <servlet>
        <servlet-name>Faces Servlet</servlet-name>
        <servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
        <load-on-startup>1</load-on-startup>
    </servlet>

    <!-- Faces Servlet Mapping -->
```

```
<servlet-mapping>
  <servlet-name>Faces Servlet</servlet-name>
  <url-pattern>*.jsf</url-pattern>
</servlet-mapping>

</web-app>
```

For Sun JSF RI portlets, the `Faces Servlet` and `Faces Servlet Mapping` sections are required to associate files with the `.jsf` extension to the Apache MyFaces servlet.

Classes for the JSF-Portlet bridge are not included

Unlike Apache MyFaces, the classes for the JSF-Portlet bridge are not included in the JSF implementation, JBoss AS, or JBoss EAP. This library must be available in your application package. Navigate to the JSF-Portlet bridge webpage [15] to download the JSF-Portlet bridge library.

5.2.3.4. Building your JSF Portlet

The `HelloWorldJSFSunRIPortlet.zip` file contains a pre-compiled `helloworldjsfsunriportlet.war` file; however, to manually build the `helloworldjsfsunriportlet.war` file:

1. Change into the `HelloWorldJSFSunRIPortlet/` directory, and remove the existing `helloworldjsfsunriportlet.war` file.
2. If required, edit the `HelloWorldJSFSunRIPortlet/src/main/org/jboss/portlet/hello/bean/User.java` file, and the application descriptors in the `HelloWorldJSFSunRIPortlet/src/resources/helloworldjsfsunriportlet-war/WEB-INF/` directory.
3. Change into `HelloWorldJSFSunRIPortlet/` directory, and run the **ant deploy** command. On Linux, the output will be similar to the following:

```
Buildfile: build.xml

prepare:

clover-yes:

clover-no:

deploy:
[javac] Compiling 1 source file to /jboss/testing_applications/HelloWorldJSFSunRIPortlet/output/classes
[jar] Building jar: /jboss/testing_applications/HelloWorldJSFSunRIPortlet/output/lib/helloworldjsfsunriportlet-lib.jar
[copy] Copying 1 file to /jboss/testing_applications/HelloWorldJSFSunRIPortlet/src/resources/helloworldjsfsunriportlet-war/WEB-INF/lib
[jar] Building jar: /jboss/testing_applications/HelloWorldJSFSunRIPortlet/helloworldjsfsunriportlet.war

BUILD SUCCESSFUL
Total time: 1 second
```

Note: the directory names will be different for your system.

Expanding the `helloworldjsfsunriportlet.war` file allows you to deploy the portlet as an expanded directory, which makes development easier. As well, it gives you access to the application descriptors, resource files, JSF, and JSP pages. To expand the `helloworldjsfsunriportlet.war` file:

[15] <https://jsfportletbridge.dev.java.net/servlets/ProjectDocumentList>

1. If you do not have the `HelloWorldJSFSunRIPortlet/helloworldjsfsunriportlet.war` file, change into the `HelloWorldJSFSunRIPortlet/` directory, and run the **ant deploy** command. This creates the `helloworldjsfsunriportlet.war` file.
2. To expand the WAR file, change into the `HelloWorldJSFSunRIPortlet/` directory, and run the **ant explode** command. On Linux, the output will be similar to the following:

```
Buildfile: build.xml

prepare:

clover-yes:

clover-no:

deploy:
[javac] Compiling 1 source file to /jboss/testing_applications/HelloWorldJSFSunRIPortlet/output/classes
[jar] Building jar: /jboss/testing_applications/HelloWorldJSFSunRIPortlet/output/lib/helloworldjsfsunriportlet-lib.jar
[copy] Copying 1 file to /jboss/testing_applications/HelloWorldJSFSunRIPortlet/src/resources/helloworldjsfsunriportlet-war/WEB-INF/lib
[jar] Building jar: /jboss/testing_applications/HelloWorldJSFSunRIPortlet/helloworldjsfsunriportlet.war

explode:
[explode] Process archive helloworldjsfsunriportlet.war

BUILD SUCCESSFUL
Total time: 1 second
```

Note: the directory names will be different for your system.

The expanded WAR file and the application descriptors are located in the `HelloWorldJSFSunRIPortlet/output/lib/exploded/helloworldjsfsunriportlet.war/WEB-INF/` directory.

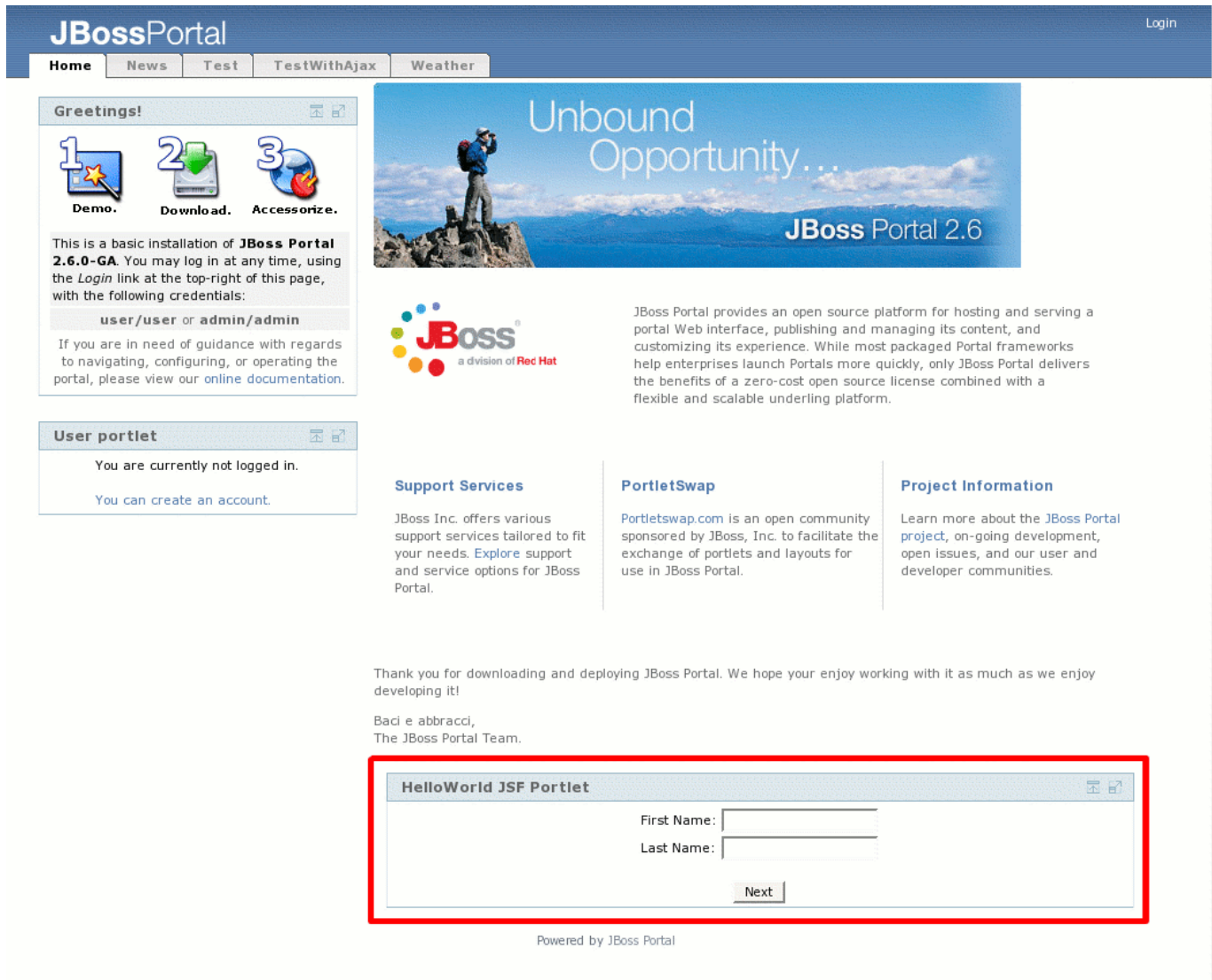
5.2.3.5. Deploying your JSF Portlet

If you did not expand the `helloworldjsfsunriportlet.war` file, copy the `HelloWorldJSFSunRIPortlet/helloworldjsfsunriportlet.war` file into the correct JBoss AS or JBoss EAP `deploy/` directory. If you expanded the `helloworldjsfsunriportlet.war` file, copy the `HelloWorldJSFSunRIPortlet/output/lib/exploded/helloworldjsfsunriportlet.war/` directory into the correct JBoss AS or JBoss EAP `deploy/` directory. For example, if you are using default JBoss AS profile, copy the WAR file or the expanded directory into the `$JBOSS_HOME/server/default/deploy/` directory.

Performing this step on a running instance of JBoss AS or JBoss EAP, and JBoss Portal, triggers a hot-deploy of the portlet:

```
INFO [TomcatDeployer] deploy, ctxPath=/helloworldjsfsunriportlet,
warUrl=.../tmp/deploy/tmp9138helloworldjsfsunriportlet-exp.war/
```

To see the `HelloWorldJSFSunRIPortlet`, navigate to `http://localhost:8080/portal/`, or, if the default JBoss Portal page is already open, refresh the page. The `HelloWorldJSFSunRIPortlet` is added to the bottom of the default JBoss Portal page:



The image shows the JBossPortal 2.6.0-GA installation page. At the top is a navigation bar with links: Home, News, Test, TestWithAjax, and Weather. A 'Login' link is in the top right. The main content area is divided into several sections:

- Greetings!**: A section with three numbered steps: 1. Demo (with a star icon), 2. Download (with a download icon), and 3. Accessorize (with a globe icon). Below these steps, it says: "This is a basic installation of **JBoss Portal 2.6.0-GA**. You may log in at any time, using the [Login](#) link at the top-right of this page, with the following credentials: **user/user** or **admin/admin**. If you are in need of guidance with regards to navigating, configuring, or operating the portal, please view our [online documentation](#)." Below this is a **User portlet** section stating "You are currently not logged in." and "You can create an account."
- Unbound Opportunity...**: A large banner image showing a person climbing a mountain peak, with the text "Unbound Opportunity..." and "JBoss Portal 2.6" overlaid.
- JBoss**: The JBoss logo, with the text "a division of Red Hat" below it.
- JBoss Portal provides an open source platform for hosting and serving a portal Web interface, publishing and managing its content, and customizing its experience. While most packaged Portal frameworks help enterprises launch Portals more quickly, only JBoss Portal delivers the benefits of a zero-cost open source license combined with a flexible and scalable underlying platform.**
- Support Services**: A section stating "JBoss Inc. offers various support services tailored to fit your needs. [Explore](#) support and service options for JBoss Portal."
- PortletSwap**: A section stating "Portletswap.com is an open community sponsored by JBoss, Inc. to facilitate the exchange of portlets and layouts for use in JBoss Portal."
- Project Information**: A section stating "Learn more about the [JBoss Portal project](#), on-going development, open issues, and our user and developer communities."

At the bottom, there is a message: "Thank you for downloading and deploying JBoss Portal. We hope your enjoy working with it as much as we enjoy developing it!" followed by "Baci e abbracci, The JBoss Portal Team."

A red rectangular box highlights a **HelloWorld JSF Portlet** form. The form has two input fields: "First Name:" and "Last Name:". Below these fields is a "Next" button.

At the very bottom, it says "Powered by JBoss Portal".

To re-deploy the portlet, for example, if you have made changes to any of the application descriptors, touch the `$JBOSS_HOME/server/configuration/deploy/helloworldjsfsunriportlet.war/WEB-INF/web.xml` file. This only works if you copied the `HelloWorldJSFSunRIPortlet/output/lib/exploded/helloworldjsfsunriportlet.war/` directory into the JBoss AS or JBoss EAP `deploy/` directory. On Linux, run the following command to re-deploy the `HelloWorldJSFSunRIPortlet`:

```
touch $JBOSS_HOME/server/configuration/deploy/helloworldjsfsunriportlet.war/WEB-INF/web.xml
```

Re-deploying the `HelloWorldJSFSunRIPortlet` produces output to the JBoss AS or JBoss EAP console, similar to the following:

```
INFO [TomcatDeployer] undeploy, ctxPath=/helloworldjsfsunriportlet,
warUrl=.../deploy/helloworldjsfsunriportlet.war/
INFO [TomcatDeployer] deploy, ctxPath=/helloworldjsfsunriportlet,
warUrl=.../deploy/helloworldjsfsunriportlet.war/
```

5.2.4. An example Apache MyFaces JSF Portlet

5.2.4.1. Introduction

This section describes how to deploy a JSF portlet in JBoss Portal, using the Apache MyFaces JSF implementation in JBoss AS and JBoss EAP. Before proceeding, download the HelloWorldJSFMyFaces42Portlet [17] from JBoss PortletSwap [18].

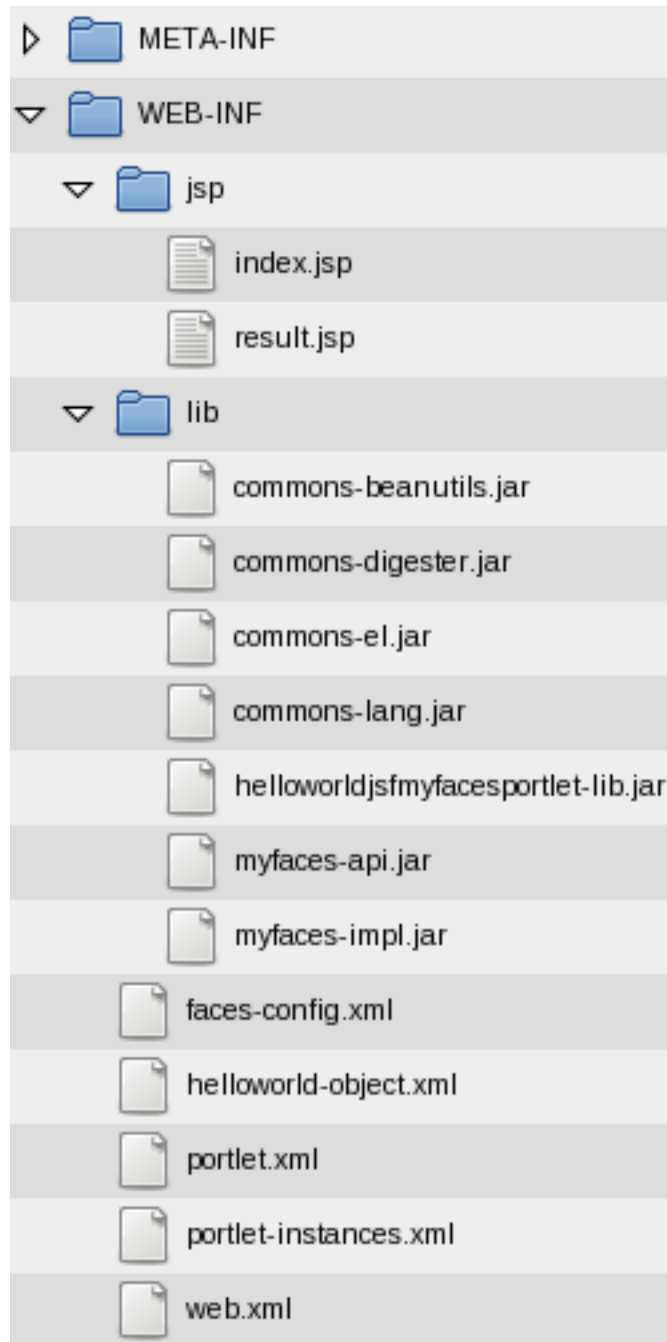
Apache MyFaces can be used globally for the entire server, replacing the Sun JSF RI libraries, but the HelloWorldJSFMyFaces42Portlet uses its own libraries, but does not affect the application server.

5.2.4.2. Package Structure

JBoss Portal requires certain descriptors to be included in a portlet WAR file. Some of these descriptors are defined by the JSR-168 Portlet Specification, and others are specific to JBoss Portal. Like a typical JSF application, the HelloWorldJSFMyFaces42Portlet package contains a `faces-config.xml` file that defines managed-beans, converters, validators, navigation rules, and so on. The following is an example of the directory structure of the HelloWorldJSFMyFaces42Portlet portlet:

[17] http://anonsvn.jboss.org/repos/portletswap/portlets/2_6/bundles/HelloWorldJSFMyFaces42Portlet.zip

[18] <http://labs.jboss.com/portletswap/>



To create the `WEB-INF/` and `META-INF/` directories, extract the `helloworldjsfmyfacesportlet.war` file. The `WEB-INF/lib/` directory must contain the Apache MyFaces libraries, along with the dependent libraries.

5.2.4.3. Application Descriptors

Only the `portlet.xml`, `faces-config.xml`, and `web.xml` descriptors are described here. For more information about application descriptors, refer to Section 5.2.1.4 and Section 6.2.

The following is an example of the `HelloWorldJSFMyFaces42Portlet/WEB-INF/portlet.xml` file. This file must adhere to its definition in the JSR-168 Portlet Specification. You may define more than one portlet application in this file:



```
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
    http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  version="1.0">
  <portlet>
    <portlet-name>HelloWorldJSFPortlet</portlet-name>
    <portlet-class>org.apache.myfaces.portlet.MyFacesGenericPortlet</portlet-class>
    <init-param>
      <name>default-view</name>
      <value>/WEB-INF/jsp/index.jsp</value>
    </init-param>
    <supports>
      <mime-type>text/html</mime-type>
      <portlet-mode>view</portlet-mode>
    </supports>
    <portlet-info>
      <title>HelloWorld JSF Portlet</title>
    </portlet-info>
  </portlet>
</portlet-app>
```

```
<portlet-class>org.apache.myfaces.portlet.MyFacesGenericPortlet</portlet-class>
```

This specifies that the `org.apache.myfaces.portlet.MyFacesGenericPortlet` handles all requests and responses from the users. Therefore, there is no need to develop a specific portlet class, as Apache MyFaces provides a generic implementation which bridges the JSF and portlet worlds.

```
<init-param>
  <name>default-view</name>
  <value>/WEB-INF/jsp/index.jsp</value>
</init-param>
```

You must initialize the portlet with a default page to render, similar to a welcome page.

```
<supports>
  <mime-type>text/html</mime-type>
  <portlet-mode>view</portlet-mode>
</supports>
```

The `<supports>` element allows you to declare all of the markup types that a portlet supports in the render method. This is accomplished via the `<mime-type>` element, which is required for every portlet. The declared MIME types must match the capability of the portlet. As well, it allows you to pair which modes and window states are supported for each markup type. All portlets must support the `view` portlet mode, so this does not have to be declared. Use the `<mime-type>` element to define which markup type your portlet supports, which in this example, is `text/html`. This section tells the portal that it only outputs text and HTML, and that it only supports the `view` mode.

Adding Functionality to an Apache MyFaces JSF Portlet

To add functionality to an Apache MyFaces JSF portlet, sub-class it and create your own class.

The following is an example `HelloWorldJSFMyFaces42Portlet/WEB-INF/faces-config.xml` file:

```
<?xml version="1.0"?>
<!DOCTYPE faces-config PUBLIC
    "-//Sun Microsystems, Inc.//DTD JavaServer Faces Config 1.0//EN"
    "http://java.sun.com/dtd/web-facesconfig_1_0.dtd">
<faces-config>
    <managed-bean>
        <description>Basic UserBean</description>
        <managed-bean-name>user</managed-bean-name>
        <managed-bean-class>org.jboss.portlet.hello.bean.User</managed-bean-class>
        <managed-bean-scope>session</managed-bean-scope>
    </managed-bean>

    <navigation-rule>
        <navigation-case>
            <from-outcome>done</from-outcome>
            <to-view-id>/WEB-INF/jsp/result.jsp</to-view-id>
        </navigation-case>
    </navigation-rule>
</faces-config>
```

Without the `faces-config.xml` file, the application would work the same outside of the portlet as it would inside a portlet container. In this example, a basic user bean, `<managed-bean-name>user</managed-bean-name>`, and a navigation rule are defined, which handle the submission of the original form in the `HelloWorldJSFMyFaces42Portlet/WEB-INF/jsp/index.jsp` file.

The following is an example of the `<context-param>` element from the `HelloWorldJSFMyFaces42Portlet/WEB-INF/web.xml` file:

```
<context-param>
    <param-name>org.jboss.jbossfaces.WAR_BUNDLES_JSF_IMPL</param-name>
    <param-value>true</param-value>
</context-param>
```

These extra parameters let the application server know that the portlet embeds its own libraries. This avoids collision with the Sun JSF RI libraries bundled with JBoss AS and JBoss EAP. For more information, refer to the JBossFaces page on the JBoss Wiki [19].

5.2.4.4. Building your Apache MyFaces JSF Portlet

The `HelloWorldJSFMyFaces42Portlet.zip` file contains a pre-compiled `helloworldjsfmyfacesportlet.war` file; however, to manually build the `helloworldjsfmyfacesportlet.war` file:

1. Change into the `HelloWorldJSFMyFaces42Portlet/` directory, and remove the existing `helloworldjsfmyfacesportlet.war` file.
2. If required, edit the `HelloWorldJSFMy-`

[19] <http://wiki.jboss.org/wiki/Wiki.jsp?page=JBossFaces>

Faces42Portlet/src/main/org/jboss/portlet/hello/bean/User.java file, and the application descriptors in the HelloWorldJSFMyFaces42Portlet/src/resources/helloworldjsfmyfacesportlet-war/WEB-INF/ directory.

3. Change into HelloWorldJSFMyFaces42Portlet/ directory, and run the **ant deploy** command. On Linux, the output will be similar to the following:

```
Buildfile: build.xml

prepare:

clover-yes:

clover-no:

deploy:
  [javac] Compiling 1 source file to /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/output/classes
  [jar] Building jar: /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/output/lib/helloworldjsfmyfacesportlet-lib.jar
  [copy] Copying 1 file to /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/src/resources/helloworldjsfmyfacesportlet-war/WEB-INF/lib
  [jar] Building jar: /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/helloworldjsfmyfacesportlet.war

BUILD SUCCESSFUL
Total time: 1 second
```

Note: the directory names will be different for your system.

Expanding the helloworldjsfmyfacesportlet.war file allows you to deploy the portlet as an expanded directory, which makes development easier. As well, it gives you access to the application descriptors, resource files, JSF, and JSP pages. To expand the helloworldjsfmyfacesportlet.war file:

1. If you do not have the HelloWorldJSFMyFaces42Portlet/helloworldjsfmyfacesportlet.war file, change into the HelloWorldJSFMyFaces42Portlet/ directory, and run the **ant deploy** command. This creates the helloworldjsfmyfacesportlet.war file.
2. To expand the WAR file, change into the HelloWorldJSFMyFaces42Portlet/ directory, and run the **ant explode** command. On Linux, the output will be similar to the following:

```
Buildfile: build.xml

prepare:

clover-yes:

clover-no:

deploy:
  [javac] Compiling 1 source file to /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/output/classes
  [jar] Building jar: /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/output/lib/helloworldjsfmyfacesportlet-lib.jar
  [copy] Copying 1 file to /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/src/resources/helloworldjsfmyfacesportlet-war/WEB-INF/lib
  [jar] Building jar: /jboss/testing_applications/HelloWorldJSFMyFaces42Portlet/helloworldjsfmyfacesportlet.war

explode:
  [explode] Process archive helloworldjsfmyfacesportlet.war

BUILD SUCCESSFUL
Total time: 1 second
```

Note: the directory names will be different for your system.

The expanded WAR file and the application descriptors are located in the HelloWorldJSFMyFaces42Portlet/output/lib/exploded/helloworldjsfmyfacesportlet.war/WEB-INF/ directory.

5.2.4.5. Deploying your Apache MyFaces JSF Portlet

If you did not expand the helloworldjsfmyfacesportlet.war file, copy the HelloWorldJSFMyFaces42Portlet/helloworldjsfmyfacesportlet.war file into the correct JBoss AS or JBoss EAP deploy/ direct-

ory. If you expanded the `helloworldjsfmyfacesportlet.war` file, copy the `HelloWorldJSFMyFaces42Portlet/output/lib/exploded/helloworldjsfmyfacesportlet.war/` directory into the correct JBoss AS or JBoss EAP `deploy/` directory. For example, if you are using the default JBoss AS profile, copy the WAR file or the expanded directory into the `$JBOSS_HOME/server/default/deploy/` directory.

Performing this step on a running instance of JBoss AS or JBoss EAP, and JBoss Portal, triggers a hot-deploy of the portlet.

To see the `HelloWorldJSFMyFaces42Portlet`, navigate to `http://localhost:8080/portal/`, or, if the default JBoss Portal page is already open, refresh the page. The `HelloWorldJSFMyFaces42Portlet` is added to the bottom of the default JBoss Portal page:

The screenshot shows the JBoss Portal 2.6 homepage. At the top, there's a blue header with the 'JBossPortal' logo and a 'Login' link. Below this is a navigation bar with links for 'Home', 'News', 'Test', 'TestWithAjax', and 'Weather'. The main content area is divided into several sections. On the left, there's a 'Greetings!' section with three numbered steps: 1. Demo, 2. Download, and 3. Accessorize. Below this, there's a text block explaining that this is a basic installation of JBoss Portal 2.6.0-GA and providing login credentials (user/user or admin/admin). To the right of this, there's a large banner for 'Unbound Opportunity... JBoss Portal 2.6' featuring a person climbing a mountain. Below the banner, there's a section for 'JBoss' with the JBoss logo and a description of the portal. Further down, there are three columns: 'Support Services', 'PortletSwap', and 'Project Information'. At the bottom, there's a 'User portlet' section indicating the user is not logged in and can create an account. A red box highlights the 'HelloWorld JSF Portlet' at the bottom of the page, which contains input fields for 'First Name' and 'Last Name' and a 'Next' button.

To re-deploy the portlet, for example, if you have made changes to any of the application descriptors, touch the `$JBOSS_HOME/server/configuration/deploy/helloworldjsfmyfacesportlet.war/WEB-INF/web.xml` file. This only works if you copied the `HelloWorldJSFMyFaces42Portlet/output/lib/exploded/helloworldjsfmyfacesportlet.war/` directory into the JBoss AS or JBoss EAP `deploy/` directory. On Linux, run the following command to re-deploy the `HelloWorldJSFMyFaces42Portlet`:

```
touch $JBoss_HOME/server/configuration/deploy/helloworldjsfmyfacesportlet.war/WEB-INF/web.xml
```

XML Descriptors

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6.1. Changes from previous releases

The previous releases of JBoss Portal did not have an external schema to validate XML descriptors; however, they were internally validated by the portal. Since JBoss Portal 2.6, a Document Type Definition (DTD) has been provided to validate descriptors.

To use the DTD, add the following declaration to the start of the desired descriptors:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
"-//JBoss Portal//DTD Portal Object 2.6//EN"
"http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
```

If you do not use the DTD declaration, the previous mechanism for XML validation is used. The DTD is more strict, specifically with the order of XML elements. The following is an example from a `*-object.xml` descriptor, which is valid if you are not using the DTD, but is rejected if you are:

```
<if-exists>overwrite</if-exists>
<parent-ref>default.default</parent-ref>
```

The correct element order, and one which is valid against the DTD, is as follows:

```
<parent-ref>default.default</parent-ref>
<if-exists>overwrite</if-exists>
```

The following DTDs are available:

- for `-object.xml` descriptors: `"-//JBoss Portal//DTD Portal Object 2.6//EN"`
- for `jboss-app.xml` descriptors: `"-//JBoss Portal//DTD JBoss Web Application 2.6//EN"`
- for `jboss-portlet.xml` descriptors: `"-//JBoss Portal//DTD JBoss Portlet 2.6//EN"`

- for portlet-instances.xml descriptors: `"-//JBoss Portal//DTD Portlet Instances 2.6//EN"`

The DTDs are located in the `$JBOSS_HOME/server/configuration/deploy/jboss-portal.sar/dtd/` directory.

6.1.1. The JBoss Portlet DTD

The following items refer to elements found in the JBoss Portlet DTD, `$JBOSS_HOME/server/configuration/deploy/jboss-portal.sar/dtd/jboss-portlet_version_number.dtd`:

```
<!ELEMENT portlet-app (remotable?,portlet*,service*)>
```

Use the `<remotable>` element to configure the default behavior of portlets with respect to WSRP exposure: if no value is given, the value is either the value globally defined at the portlet application level, or `false`. Accepted values are `true` and `false`.

You can configure specific settings of the portlet container for each portlet defined in the `WEB-INF/portlet.xml` file. Use the `<service>` element to inject services into the portlet context of applications.

```
<!ELEMENT portlet (portlet-name,remotable?,ajax?,session-config?,transaction?,
header-content?,portlet-info?)>
```

Additional configuration of the portlet. The `<portlet-name>` element defines the portlet name. It must match a portlet defined in the `WEB-INF/portlet.xml` file for that application.

Use the `<remotable>` element to configure the default behavior of portlets with respect to WSRP exposure: if no value is given, the value is either the value globally defined at the portlet application level, or `false`.

The `<trans-attribute>` element specifies the behavior of the portlet when it is invoked at runtime with respect to the transactional context. Depending on how the portlet is invoked, a transaction may or may not exist before the portlet is invoked. The portal transaction is usually present in the local context. The default value is `NotSupported`, which means that the portal transaction is suspended for the duration of the portlet's invocation. Accepted values are `Required`, `Mandatory`, `Never`, `Supports`, `NotSupported`, and `RequiresNew`.

The following is an example section from a `WEB-INF/portlet.xml` file, which uses the `<portlet-name>`, `<remotable>`, and `<trans-attribute>` elements:

```
<portlet>
  <portlet-name>MyPortlet</portlet-name>
  <remotable>true</remotable>
  <trans-attribute>Required</trans-attribute>
</portlet>
```

```
<!ELEMENT portlet-name (#PCDATA)>
```

The portlet name.

```
<!ELEMENT remotable (#PCDATA)>
```

Accepted values are `true` and `false`.

```
<!ELEMENT ajax (partial-refresh)>
```

Use the `ajax` element to configure the Asynchronous JavaScript and XML (AJAX) capabilities of the portlet.

```
<!ELEMENT partial-refresh (#PCDATA)>
```

If a portlet uses the `true` value for the `<partial-refresh>` element, the portal uses partial-page refreshing and only renders that portlet. If the `<partial-refresh>` element uses a `false` value, the portal uses a full-page refresh when the portlet is refreshed.

```
<!ELEMENT session-config (distributed)>
```

The `<session-config>` element configures the portlet session for the portlet. The `<distributed>` element instructs the container to distribute the session attributes using portal session replication. This only applies to local portlets, not remote portlets.

The following is an example of the `<session-config>` and `<distributed>` elements:

```
<session-config>
  <distributed>true</distributed>
</session-config>
```

```
<!ELEMENT distributed (#PCDATA)>
```

Accepted values are `true` and `false`. The default value is `false`.

```
<!ELEMENT transaction (trans-attribute)>
```

The `<transaction>` element defines how the portlet behaves with regards to the transactional context. The `<trans-attribute>` element specifies the behavior of the portlet when it is invoked at runtime, with respect to the transactional context. Depending on how the portlet is invoked, a transaction may or may not exist before the portlet is invoked. The portal transaction is usually present in the local context.

The following is an example of the `<transaction>` and `<trans-attribute>` elements:

```
<transaction>
  <trans-attribute>Required</trans-attribute>
</transaction>
```

```
<transaction>
```

```
<!ELEMENT trans-attribute (#PCDATA)>
```

The default value is `NotSupported`, which means that the portal transaction is suspended for the duration of the portlet's invocation. Accepted values are `Required`, `Mandatory`, `Never`, `Supports`, `NotSupported`, and `RequiresNew`.

```
<!ELEMENT header-content (link|script|meta)*>
```

Specify the content to be included in the portal aggregated page when the portlet is present on that page. This setting only applies when the portlet is used in the local mode.

```
<!ELEMENT link EMPTY>
```

No content is allowed inside a link element.

```
<!ELEMENT script (#PCDATA)>
```

Use the `<script>` element for inline script definitions.

```
<!ELEMENT meta EMPTY>
```

No content is allowed for the `<meta>` element.

```
<!ELEMENT service (service-name,service-class,service-ref)>
```

Declare a service that will be injected by the portlet container as an attribute of the portlet context.

The following is an example of the `<service>` element:

```
<service>
  <service-name>UserModule</service-name>
  <service-class>org.jboss.portal.identity.UserModule</service-class>
  <service-ref>:service=Module,type=User</service-ref>
</service>
```

To use an injected service in a portlet, perform a lookup of the `<service-name>`, for example, using the `init()` lifecycle method:

```
public void init()
```

```
{
    UserModule userModule = (UserModule)getPortletContext().getAttribute("UserModule");
}
```

```
<!ELEMENT service-name (#PCDATA)>
```

The `<service-name>` element defines the name that binds the service as a portlet context attribute.

```
<!ELEMENT service-class (#PCDATA)>
```

The `<service-class>` element defines the fully qualified name of the interface that the service implements.

```
<!ELEMENT service-ref (#PCDATA)>
```

The `<service-ref>` element defines the reference to the service. In the JMX Microkernel environment, this consist of the JMX name of the service MBean. For an MBean reference, if the domain is left out, the current domain of the portal is used.

6.1.2. The JBoss Portlet Instance DTD

The following items refer to elements found in the JBoss Portlet Instance DTD, `$JBOSS_HOME/server/configuration/deploy/jboss-portal.sar/dtd/portlet-instances_version_number.dtd`:

```
<!ELEMENT deployments (deployment*)>
```

The `<deployments>` element is a container for `<deployment>` elements.

```
<!ELEMENT deployment (if-exists?,instance)>
```

The `<deployment>` element is a container for the `<instance>` element.

```
<!ELEMENT if-exists (#PCDATA)>
```

The `<if-exists>` element defines the action to take if an instance with the same name already exists. Accepted values are `overwrite` and `keep`. The `overwrite` option destroys the existing object, and creates a new one based on the content of the deployment. The `keep` option maintains the existing object deployment, or creates a new one if it does not exist.


```
<!ELEMENT instance (instance-id,portlet-ref,display-name*,preferences?,
security-constraint?, (display-name* | (resource-bundle, supported-locale+)))>
```

The `<instance>` element is used in the `WEB-INF/portlet-instances.xml` file, which creates instances of portlets. The portlet will only be created and configured if the portlet is present, and if an instance with the same name does not already exist.

The following is an example of the `<instance>` element, which also contains the `<security-constraint>` element. Descriptions of each element follow afterwards:

```
<instance>
  <instance-id>MyPortletInstance</instance-id>
  <portlet-ref>MyPortlet</portlet-ref>
  <preferences>
    <preference>
      <name>abc</name>
      <value>def</value>
    </preference>
  </preferences>
  <security-constraint>
    <policy-permission>
      <role-name>User</role-name>
      <action-name>view</action-name>
    </policy-permission>
  </security-constraint>
</instance>
```

```
<!ELEMENT instance-id (#PCDATA)>
```

The instance identifier. The `<instance-id>` value can be named anything, but it must match the `<instance-ref>` value given in the `*-object.xml` file.

```
<!ELEMENT portlet-ref (#PCDATA)>
```

The `<portlet-ref>` element defines the portlet that an instance represents. The `<portlet-ref>` value must match the `<portlet-name>` given in the `WEB-INF/portlet.xml` file.

```
<!ELEMENT preferences (preference+)>
```

The `<preferences>` element configures an instance with a set of preferences.

```
<!ELEMENT preference (name,value)>
```

The `<preference>` element configures one preference, which is part of a set of preferences. Use the `<preferences>` element to define a set of preferences.

```
<!ELEMENT name (#PCDATA)>
```

A name.

```
<!ELEMENT value (#PCDATA)>
```

A string value.

```
<!ELEMENT security-constraint (policy-permission*)>
```

The `<security-constraint>` element is a container for `<policy-permission>` elements. The following is an example of the `<security-constraint>` and `<policy-permission>` elements:

```
<security-constraint>
  <policy-permission>
    <role-name>User</role-name>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>

<security-constraint>
  <policy-permission>
    <unchecked/>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>
```

```
<!ELEMENT policy-permission (action-name*,unchecked?,role-name*)>
```

The `<policy-permission>` element secures a specific portlet instance based on a user's role.

```
<!ELEMENT action-name (#PCDATA)>
```

The `<action-name>` element defines the access rights given to the role defined. Accepted values are:

- `view`: users can view the page.
- `viewrecursive`: users can view the page and child pages.
- `personalize`: users are able to personalize the page's theme.
- `personalizerecursive`: users are able to personalize the page and child pages themes.

```
<!ELEMENT unchecked EMPTY>
```

If present, the `<unchecked>` element defines anyone can view the instance.

```
<!ELEMENT role-name (#PCDATA)>
```

The `<role-name>` element defines a role that the security constraint will apply to. The following example only allows users that are part of the `EXAMPLEROLE` role to access the instance:

```
<role-name>EXAMPLEROLE</role-name>
```

6.1.3. The JBoss Portal Object DTD

The following items refer to elements found in the JBoss Portal Object DTD, `$JBoss_HOME/server/configuration/deploy/jboss-portal.sar/dtd/portal-object_version_number.dtd`:

```
<!ELEMENT deployments (deployment*)>
```

The `<deployments>` element is a container for `<deployment>` elements.

```
<!ELEMENT deployment (parent-ref?,if-exists?,(context|portal|page|window))>
```

The `<deployment>` element is a generic container for portal object elements. The `<parent-ref>` child element gives the name of the parent object that the current object will use as parent. The optional `<if-exists>` element defines the action to take if an instance with the same name already exists. The default behavior of the `<if-exists>` element is to keep the existing object, and not to create a new object.

The following is an example of the `<deployment>` and `<parent-ref>` elements:

```
<deployment>
  <parent-ref>default</parent-ref>
  <page>
    ...
  </page>
</deployment>
```

All portal objects have a common configuration which can include:

- a listener: specifies the ID of a listener in the listener registry. A listener object is able to listen to portal events, which apply to the portal node hierarchy.
- properties: a set of generic properties owned by the portal object. Certain properties drive the behavior of

the portal object.

- `security-constraint`: defines the security configuration for the portal object.

```
<!ELEMENT parent-ref (#PCDATA)>
```

The `<parent-ref>` element contains a reference to the parent object. The naming convention for naming objects is to concatenate the names of the path to the object, and separate the names using a period. If the path is empty, the empty string must be used. The `<parent-ref>` element tells the portal where the portlet appears. The syntax for the `<parent-ref>` element is *portal-instance.portal-page*.

The following is an example of the root having an empty path:

```
<parent-ref/>
```

The following specifies that the portlet appears in the portal instance named `default`:

```
<parent-ref>default</parent-ref>
```

The following specifies that the portlet appear in the portal instance named `default`, and on the page named `default`:

```
<parent-ref>default.default</parent-ref>
```

```
<!ELEMENT if-exists (#PCDATA)>
```

The `<if-exists>` element defines the action to take if an instance with the same name already exists. Accepted values are `overwrite` and `keep`. The `overwrite` option destroys the existing object, and creates a new one based on the content of the deployment. The `keep` option maintains the existing object deployment, or creates a new one if it does not exist.

```
<!ELEMENT context (context-name,properties?,listener?,security-constraint?,portal*,
(display-name* | (resource-bundle, supported-locale+)))>
```

The context type of the portal object. A context type represent a node in a tree, which does not have a visual representation, and only exists under the root. A context can only have children that use the *portal* type.

```
<!ELEMENT context-name (#PCDATA)>
```

The context name.

```
<!ELEMENT portal (portal-name,supported-modes,supported-window-states?,properties?,listener?,
security-constraint?,page*, (display-name* | (resource-bundle, supported-locale+)))>
```

A portal object that uses the *portal* type. A portal type represents a virtual portal, and can only have children that use the *page* type. In addition to the common portal object elements, it also allows you to declare modes and window states that are supported.

```
<!ELEMENT portal-name (#PCDATA)>
```

The portal name.

```
<!ELEMENT supported-modes (mode*)>
```

The `<supported-modes>` elements defines the supported modes of the portal. Accepted values are `view`, `edit`, and `help`.

The following is an example of the `<supported-mode>` and `<mode>` elements:

```
<supported-mode>
  <mode>view</mode>
  <mode>edit</mode>
  <mode>help</mode>
</supported-mode>
```

```
<!ELEMENT mode (#PCDATA)>
```

The portlet mode value. If there are no declarations of modes or window states, the default values are `view`, `edit`, `help`, and `normal`, `minimized`, `maximized`, respectively.

```
<!ELEMENT supported-window-states (window-state*)>
```

Use the `<supported-window-states>` element to define the supported window states of the portal. The following is an example of the `<supported-window-states>` and `<window-state>` elements:

```
<supported-window-states>
  <window-state>normal</window-state>
  <window-state>minimized</window-state>
  <window-state>maximized</window-state>
</supported-window-states>
```

```
<!ELEMENT window-state (#PCDATA)>
```

Use the `<window-state>` element to define a window states. Accepted values are `normal`, `minimized`, and `maximized`.

```
<!ELEMENT page (page-name,properties?,listener?,security-constraint?,(page | window)*,
(display-name* | (resource-bundle, supported-locale+)))>
```

A portal object that uses the *page* type. A page type represents a page, and can only have children that use the *page* and *window* types. The children windows are the windows of the page, and the children pages are the sub-pages of the page.

```
<!ELEMENT page-name (#PCDATA)>
```

The page name.

```
<!ELEMENT window (window-name,(instance-ref|content),region,height,initial-window-state?,
initial-mode?,properties?,listener?, (display-name* | (resource-bundle, supported-locale+)))>
```

A portal object that uses the *window* type. A window type represents a window. Besides the common properties, a window has content, and belongs to a region on the page.

The `<instance-ref>` and `<content>` elements, configured in the `WEB-INF/*-object.xml` files, define the content of a window. The `<content>` element is generic, and describes any kind of content. The `<instance-ref>` element is a shortcut to define the content-type of the portlet, which points to a portlet instance. The value of `<instance-ref>` must match the value of one of the `<instance-id>` elements in the `WEB-INF/portlet-instances.xml` file.

```
<!ELEMENT window-name (#PCDATA)>
```

The window name value.

```
<!ELEMENT instance-ref (#PCDATA)>
```

Define the content of the window as a reference to a portlet instance. This value is the ID of a portlet instance, and must match the value of one of the `<instance-id>` elements in the `WEB-INF/portlet-instances.xml` file. The following is an example of the `<instance-ref>` element:

```
<instance-ref>MyPortletInstance</instance-ref>
```

```
<!ELEMENT region (#PCDATA)>
```

The region the window belongs to. The `<region>` element specifies where the window appears on the page.

```
<!ELEMENT height (#PCDATA)>
```

The height of the window in a particular region.

```
<!ELEMENT listener (#PCDATA)>
```

Define a listener for a portal object. This value is the ID of the listener.

```
<!ELEMENT content (content-type,content-uri)>
```

Define the content of a window in a generic manner. The content is defined by the type of content, and a URI, which acts as an identifier for the content. The following is an example of the `<content>` element, which is configured in the `WEB-INF/*-object.xml` files:

```
<content>
  <content-type>portlet</content-type>
  <content-uri>MyPortletInstance</content-uri>
</content>

<content>
  <content-type>cms</content-type>
  <content-uri>/default/index.html</content-uri>
</content>
```

```
<!ELEMENT content-type (#PCDATA)>
```

The content type of the window. The `<content-type>` element specifies the content to display, for example, a portlet.

```
<!ELEMENT content-uri (#PCDATA)>
```

The content URI of the window. The `<content-uri>` element specifies which content to display, for example, a portlet instance. To display a file from the CMS, use the `<content-uri>` element to define the full path to that file in the CMS.

```
<!ELEMENT properties (property*)>
```

A set of generic properties for the portal object. The `<properties>` elements contains definitions specific to a page. This is commonly used to define the specific theme and layout to use. If not defined, the default portal theme and layout are used.

```
<!ELEMENT property (name,value)>
```

A generic string property.

```
<!ELEMENT name (#PCDATA)>
```

A name value.

```
<!ELEMENT value (#PCDATA)>
```

A value.

```
<!ELEMENT security-constraint (policy-permission*)>
```

The `<security-constraint>` element is a container for `<policy-permission>` elements. The following is an example of the `<security-constraint>` and `<policy-permission>` elements:

```
<security-constraint>
  <policy-permission>
    <role-name>User</role-name>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>

<security-constraint>
  <policy-permission>
    <unchecked/>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>
```

```
<!ELEMENT policy-permission (action-name*,unchecked?,role-name*)>
```

The `<policy-permission>` element secures a specific portlet instance based on a user's role.

```
<!ELEMENT action-name (#PCDATA)>
```

The `<action-name>` element defines the access rights given to the role defined. Accepted values are:

- `view`: users can view the page.
- `viewrecursive`: users can view the page and child pages.
- `personalize`: users are able to personalize the page's theme.
- `personalizerecursive`: users are able to personalize the page and child pages themes.


```
<!ELEMENT unchecked EMPTY>
```

If present, the `<unchecked>` element defines that anyone can view the instance.

```
<!ELEMENT role-name (#PCDATA)>
```

The `<role-name>` element defines a role that the security constraint applies to. The following example only allows users that are part of the `EXAMPLEROLE` role to access the instance:

```
<role-name>EXAMPLEROLE</role-name>
```

6.1.4. The JBoss Portal App DTD

The following items refer to elements found in the JBoss Portal App DTD, `$JBoss_HOME/server/configuration/jboss-portal.sar/dtd/jboss-app_version_number.dtd`:

```
<Element <![CDATA[<!ELEMENT jboss-app (app-name?)>
```

```
<!DOCTYPE jboss-app PUBLIC
  "-//JBoss Portal//DTD JBoss Web Application 2.6//EN"
  "http://www.jboss.org/portal/dtd/jboss-app_2_6.dtd">
```

```
<!ELEMENT app-name (#PCDATA)>
```

When a web application is deployed, the context path under which it is deployed is taken as the application name. The application name value in the `<app-name>` element overrides it. When a component references a portlet, it needs to reference the application too, and if the portlet application WAR file is renamed, the reference is no longer valid; therefore, the `<app-name>` element is used to have an application name that does not depend upon the context path, under which the application is deployed.

6.2. Portlet Descriptors

The following sections describe the descriptors that define portal objects, such as portals, pages, portlet instances, windows, and portlets. Refer to Section 5.2 and Section 6.4 for examples on using these descriptors within a portlet application.

6.2.1. *-object.xml Descriptors

The `*-object.xml` descriptors define portal instances, pages, windows, and the window layout. As well, themes and layouts for specific portal instances, pages, and windows, can be defined. The following example defines a portlet window being added to the default page, in the default portal. For advanced functionality using these descriptors, refer to Section 6.4:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
  "-//JBoss Portal//DTD Portal Object 2.6//EN"
  "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
<deployments>
  <deployment>
    <parent-ref>default.default</parent-ref>
    <if-exists>overwrite</if-exists>
    <window>
      <window-name>HelloWorldJSPPortletWindow</window-name>
      <instance-ref>HelloWorldJSPPortletInstance</instance-ref>
      <region>center</region>
      <height>1</height>
    </window>
  </deployment>
</deployments>
```

```
<deployments>...</deployments>
```

The `<deployments>` element encapsulates the entire document, and is a container for `<deployment>` elements. Multiple deployments can be specified within the `<deployments>` element.

```
<deployment>...</deployment>
```

The `<deployment>` element specifies object deployments, such as portals, pages, windows, and so on.

```
<if-exists>...</if-exists>
```

The `<if-exists>` element defines the action to take if an instance with the same name already exists. Accepted values are `overwrite` and `keep`. The `overwrite` option destroys the existing object, and creates a new one based on the content of the deployment. The `keep` option maintains the existing object deployment, or creates a new one if it does not exist.

```
<parent-ref>...</parent-ref>
```

The `<parent-ref>` element contains a reference to the parent object. The naming convention for naming objects is to concatenate the names of the path to the object, and separate the names using a period. If the path is empty, the empty string must be used. The `<parent-ref>` element tells the portal where the portlet appears. The syntax for the `<parent-ref>` element is `portal-instance.portal-page`.

In the example above, a window is defined, and assigned to `default.default`. This means the window appears on the default page, in the default portal.

```
<window>...</window>
```

The `<window>` element defines a portlet window. The `<window>` element requires an `<instance-ref>` element, which assigns a portal instance to a window.

```
<window-name>...</window-name>
```

The `<window-name>` element defines the **unique name** given to a portlet window. This can be named anything.

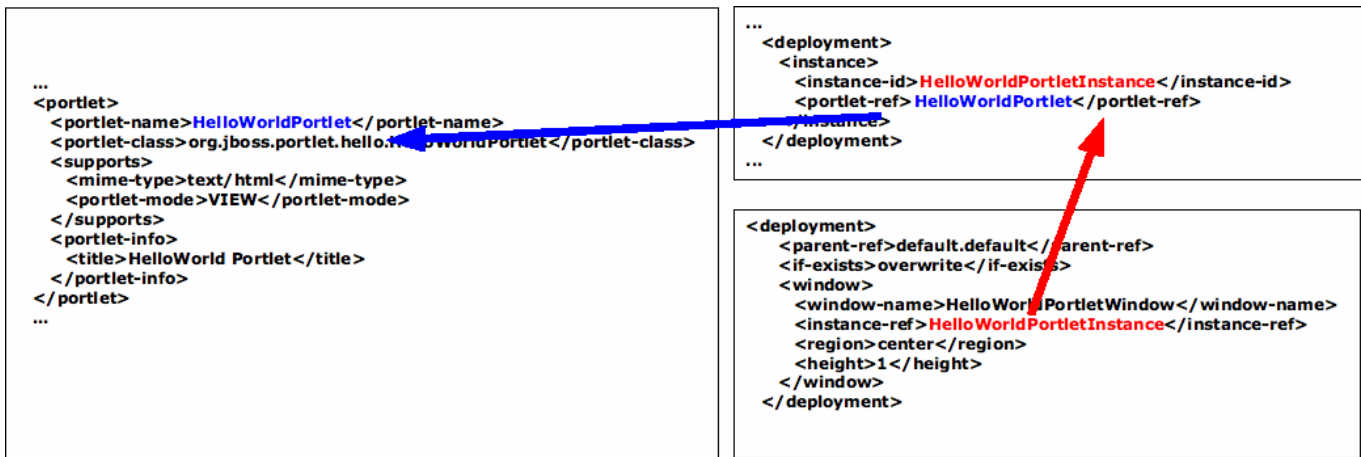
```
<instance-ref>...</instance-ref>
```

The `<instance-ref>` elements define the portlet instances that windows represent. This value is the ID of a portlet instance, and must match the value of one of the `<instance-id>` elements in the `WEB-INF/portlet-instances.xml` file.

```
<region>...</region>
<height>...</height>
```

The `<region>` and `<height>` elements define where the window appears within the page layout. The `<region>` element specifies where the window appears on the page. The `<region>` element often depends on other regions defined in the portal layout. The `<height>` element can be assigned a value between one and x.

The previous `*-object.xml` example makes reference to items found in other descriptor files. The following diagram illustrates the relationship between the `portlet.xml`, `portlet-instances.xml`, and `*-object.xml` descriptors:



Are *-object.xml descriptors required?

Technically, they are not. The portal object hierarchy, such as creating portals, pages, instances, and organizing them on the page, can be defined using the management portlet, which is accessible to JBoss Portal administrators.

6.2.2. The portlet-instances.xml Descriptor

The portlet-instances.xml descriptor is JBoss Portal specific, and allows developers to instantiate one-or-many instances of one-or-many portlets. The benefit of this allows one portlet to be instantiated several times, with different preference parameters. The following example instantiates two separate instances of the NewsPortlet, both using different parameters. One instance draws feeds from Red Hat announcements, and the other from McDonalds announcements:

```
<?xml version="1.0" standalone="yes"?>
<!DOCTYPE deployments PUBLIC
  "-//JBoss Portal//DTD Portlet Instances 2.6//EN"
  "http://www.jboss.org/portal/dtd/portlet-instances_2_6.dtd">
<deployments>
  <deployment>
    <instance>
      <instance-id>NewsPortletInstance1</instance-id>
      <portlet-ref>NewsPortlet</portlet-ref>
      <preferences>
        <preference>
          <name>expires</name>
          <value>180</value>
        </preference>
        <preference>
          <name>RssXml</name>
          <value>http://finance.yahoo.com/rss/headline?s=rhat</value>
        </preference>
      </preferences>
      <security-constraint>
        <policy-permission>
          <action-name>view</action-name>
          <unchecked/>
        </policy-permission>
      </security-constraint>
    </instance>
  </deployment>
  <deployment>
    <instance>
      <instance-id>NewsPortletInstance2</instance-id>
      <portlet-ref>NewsPortlet</portlet-ref>
      <preferences>
        <preference>
          <name>expires</name>
          <value>180</value>
        </preference>
        <preference>
          <name>RssXml</name>
          <value>http://finance.yahoo.com/rss/headline?s=mcd</value>
        </preference>
      </preferences>
      <security-constraint>
        <policy-permission>
          <action-name>view</action-name>
          <unchecked/>
        </policy-permission>
      </security-constraint>
    </instance>
  </deployment>
</deployments>
```

- ```
<deployments>...</deployments>
```

The `<deployments>` element encapsulates the entire document, and is a container for `<deployment>` elements. Multiple deployments can be specified within the `<deployments>` element.

- ```
<deployment>
  <instance>...</instance>
</deployment>
```

The `<deployment>` element, and the embedded `<instance>` element, specify a portlet instance. The `<deployment>` element specifies object deployments, such as portals, pages, windows, and so on. The `<instance>` element creates instances of portlets. The portlet will only be created and configured if the portlet is present, and if an instance with the same name does not already exist.

- ```
<instance-id>...</instance-id>
```

The `<instance-id>` elements defines a **unique name** given to an instance of a portlet. The `<instance-id>` value can be named anything, but it must match the value of one of the `<instance-ref>` elements in the `WEB-INF/*-object.xml` file.

- ```
<portlet-ref>...</portlet-ref>
```

The `<portlet-ref>` element defines the portlet that an instance represents. The `<portlet-ref>` value must match the `<portlet-name>` given in the `WEB-INF/portlet.xml` file.

- ```
<preferences>
 <preference>...</preference>
</preferences>
```

The `<preference>` element configures a preference as a key-value pair. This value can be composed of a single string value, for example, the preference *fruit* can have the *apple* value. As well, this value can be composed of multiple strings, for example, the preference *fruits* can have values of *apple*, *orange*, and *kiwi*:

```
<preferences>
 <preference>
 <name>fruits</name>
 <value>apple</value>
 <value>orange</value>
 <value>kiwi</value>
 </preference>
</preferences>
```

The `<preference>` element configures one preference, which is part of a set of preferences. Use the `<preferences>` element to define a set of preferences.

```

<security-constraint>
 <policy-permission>
 <action-name>viewrecursive</action-name>
 <unchecked/>
 </policy-permission>
</security-constraint>

```

The `<security-constraint>` element is a container for `<policy-permission>` elements. This example demonstrates the `<security-constraint>` and `<policy-permission>` elements.

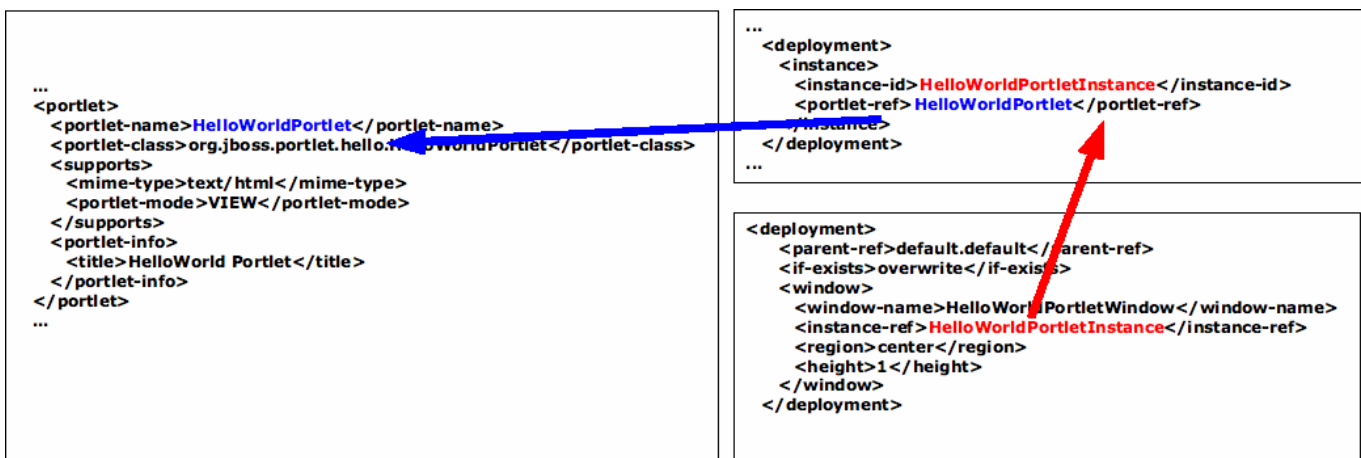
The `<action-name>` element defines the access rights given to the role defined. Accepted values are:

- `view`: users can view the page.
- `viewrecursive`: users can view the page and child pages.
- `personalize`: users are able personalize the page's theme.
- `personalizerecursive`: users are able personalize the page and child pages themes.

You must define a role that the security constraint will apply to:

- `unchecked`: anyone can view the page.
- `<role-name>EXAMPLEROLE</role-name>`: only allow users that are part of the `EXAMPLEROLE` role to access the instance.

The previous `portlet-instances.xml` example makes reference to items found in other descriptor files. The following diagram illustrates the relationship between the `portlet.xml`, `portlet-instances.xml`, and `*-object.xml` descriptors:



## Is the portlet-instances.xml descriptor required?

Technically, it is not. The portal object hierarchy, such as creating portals, pages, instances, and organizing them on the page, can be defined using the management portlet, which is accessible to JBoss Portal admin-

istrators.

### 6.2.3. The `jboss-portlet.xml` Descriptor

The `jboss-portlet.xml` descriptor allows you to use JBoss-specific functionality within your portlet application. This descriptor is covered by the JSR-168 Portlet Specification [1], and is normally packaged inside your portlet WAR file, alongside the other descriptors in these sections.

#### 6.2.3.1. Injecting Header Content

The following example injects a specific style sheet, `/images/management/management.css`, allowing the portlet to leverage a specific style:

```
<?xml version="1.0" standalone="yes"?>
<!DOCTYPE portlet-app PUBLIC
 "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
 "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
<portlet-app>
 <portlet>
 <portlet-name>ManagementPortlet</portlet-name>
 <header-content>
 <link rel="stylesheet" type="text/css" href="/images/management/management.css"
 media="screen"/>
 </header-content>
 </portlet>
</portlet-app>
```

Use the `<header-content>` and `<link>` elements to specify a style sheet.

#### 6.2.3.2. Injecting Services in the Portlet Context

The following example injects the `UserModule` service as an attribute to the portlet context:

```
<?xml version="1.0" standalone="yes"?>
<!DOCTYPE portlet-app PUBLIC
 "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
 "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
<portlet-app>
 <service>
 <service-name>UserModule</service-name>
 <service-class>org.jboss.portal.identity.UserModule</service-class>
 <service-ref>:service=Module,type=User</service-ref>
 </service>
</portlet-app>
```

This allows the portlet to leverage the service, for example:

```
UserModule userModule = (UserModule) getPortletContext().getAttribute("UserModule");
String userId = request.getParameters().getParameter("userid");
User user = userModule.findUserById(userId);
```

[1] <http://www.jcp.org/en/jsr/detail?id=168>

### 6.2.3.3. Defining Extra Portlet Information

As of JBoss Portal 2.6.3, icons can be defined for a portlet by using the `<icon>`, `<small-icon>`, and `<large-icon>` elements:

```
<?xml version="1.0" standalone="yes"?>
<!DOCTYPE portlet-app PUBLIC
 "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
 "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
<portlet-app>
 <portlet>
 <portlet-name>ManagementPortlet</portlet-name>
 <portlet-info>
 <icon>
 <small-icon>/images/smallIcon.png</small-icon>
 <large-icon>/images/largeIcon.png</small-icon>
 </icon>
 </portlet-info>
 </portlet>
</portlet-app>
```

References to icons can be absolute, for example, *<http://www.example.com/images/smallIcon.png>*, or relative to the web application context, for example, *[/images/smallIcon.png](#)*. Icons can be used by different parts of the portlet user interface.

### 6.2.3.4. Portlet Session Replication in a Clustered Environment

For information about portlet session replication in clustered environments, refer to Section 13.5.

## Is the `jboss-portlet.xml` descriptor required?

Technically, it is not; however, it may be required to access JBoss-specific functionality that is not covered by the Portlet specification.

## 6.2.4. The `portlet.xml` Descriptor

The `portlet.xml` descriptor is the standard portlet descriptor covered by the JSR-168 Portlet Specification [2]. Developers are strongly encouraged to read the JSR-168 Portlet Specification [3] items covering the correct use of this descriptor, as it is only covered briefly in these sections. Normally the `portlet.xml` descriptor is packaged inside your portlet WAR file, alongside the other descriptors in these sections. The following example is a modified version of the JBoss Portal UserPortlet definition:

```
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app
 xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
```

[2] <http://www.jcp.org/en/jsr/detail?id=168>

[3] <http://www.jcp.org/en/jsr/detail?id=168>



```

 http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
 version="1.0">
<portlet>
 <description>Portlet providing user login/logout and profile management</description>
 <portlet-name>UserPortlet</portlet-name>
 <display-name>User Portlet</display-name>
 <portlet-class>org.jboss.portal.core.portlet.user.UserPortlet</portlet-class>
 <init-param>
 <description>Initialize the portlet with a default page to render</description>
 <name>>default-view</name>
 <value>/WEB-INF/jsf/objects.xhtml</value>
 </init-param>
 <supports>
 <mime-type>text/html</mime-type>
 <portlet-mode>VIEW</portlet-mode>
 </supports>
 <supported-locale>en</supported-locale>
 <supported-locale>fr</supported-locale>
 <supported-locale>es</supported-locale>
 <resource-bundle>Resource</resource-bundle>
 <portlet-info>
 <title>User portlet</title>
 </portlet-info>
</portlet>
</portlet-app>

```

```
<portlet-app>...</portlet-app>
```

The `<portlet-app>` element encapsulates the entire document. Multiple portlets can be specified using the `<portlet-app>` element.

```
<portlet>...</portlet>
```

The `<portlet>` element defines one portlet that is deployed within this archive.

```
<description>...</description>
```

The `<description>` element is a verbal description of the portlet's function.

```
<portlet-name>...</portlet-name>
```

The `<portlet-name>` element defines the portlet name. It does not have to be the class name.

```
<portlet-class>...</portlet-class>
```

The `<portlet-class>` element defines the Fully Qualified Name (FQN) of the portlet class.

```

<init-param>
 <name>...</name>
 <value>...</value>

```

```
</init-param>
```

The `<init-param>` element specifies initialization parameters to create an initial state inside your portlet class. This is usually used in the portlet's `init()` method, but not necessarily. Unlike a preference, an init-parameter is data that does not change at runtime and does not go into a database. If the value is changed in the descriptor, the change takes immediate effect after re-deploying the portlet. Multiple `<init-param>` elements can be used.

- ```
<supports>...</supports>
```

The `<supports>` element declares all of the markup types that a portlet supports. Use the `<mime-type>` element to declare supported capabilities, for example, if the only outputs are text and HTML, use `<mime-type>text/html</mime-type>`. Use the `<portlet-mode>` element to define the supported portlet modes for the portlet. For example, all portlets must support the `view` portlet mode, which is defined using `<portlet-mode>view</portlet-mode>`.

- ```
<supported-locale>...</supported-locale>
```

The `<supported-locale>` elements advertise the supported locales for the portlet. Use multiple `<supported-locale>` elements to specify multiple locales.

- ```
<resource-bundle>...</resource-bundle>
```

The `<resource-bundle>` element specifies the resource bundle that contains the localized information for the specified locales.

- ```
<portlet-info>
 <title>...</title>
</portlet-info>
```

The `<title>` element defines the portlet's title, which is displayed in the portlet window's title bar.

## The portlet.xml Example

This `portlet.xml` example is not a replacement for what is covered in the JSR-168 Portlet Specification [4].

## 6.3. JBoss Portal Descriptors

This section describes Datasource descriptors, which are required for JBoss Portal to communicate with a database, and briefly covers the `jboss-portal.sar/conf/config.xml` descriptor, which can be used for configuring logging, and configuring which page a user goes to when they log in.

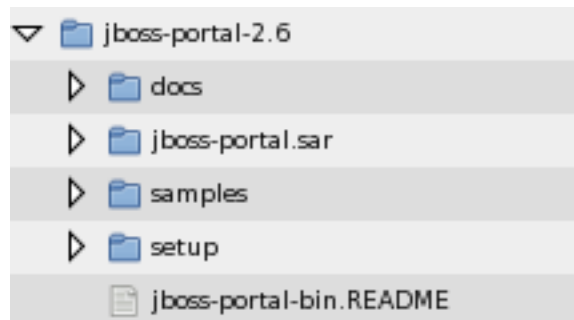
[4] <http://www.jcp.org/en/jsr/detail?id=168>

### 6.3.1. Datasource Descriptors (`portal-*-ds.xml`)

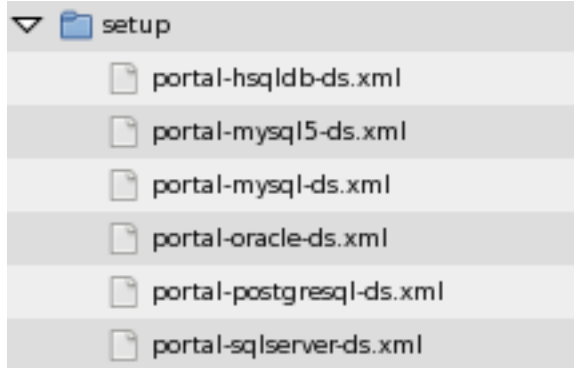
JBoss Portal requires a Datasource descriptor to be deployed alongside the `jboss-portal.sar`, in order to communicate with a database. This section explains where to obtain template Datasource descriptors, how to compile them from source, and how to configure them for your installation. For an in-depth introduction to datasources, refer to the JBoss AS documentation online on the JBoss Datasource Wiki page [5].

#### 6.3.1.1. Datasource Descriptors included in Binary releases

Several template Datasource descriptors are included in the binary and bundled distributions of JBoss Portal. They are commonly located in the `jboss-portal-version/setup/` directory:



The `jboss-portal-version/setup/` directory contains sample Datasource descriptors for the MySQL, Microsoft SQL Server, PostgreSQL, and Oracle databases, which can be customized for your own database:



#### 6.3.1.2. Building Datasource Descriptors from Source

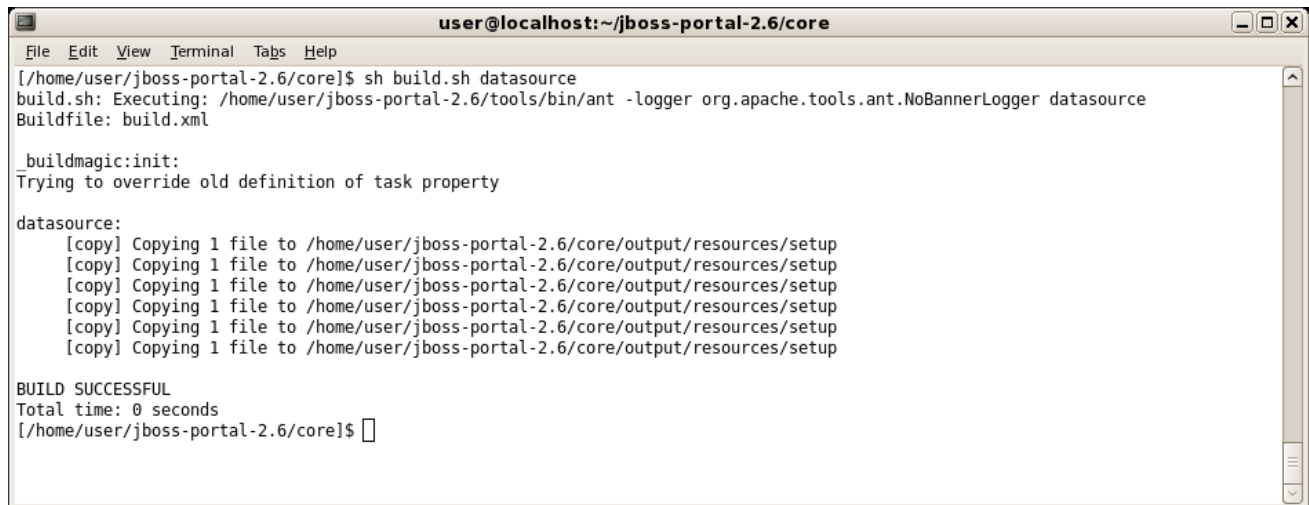
To build the Datasource descriptors from source:

1. Obtain the JBoss Portal source code: Section 2.3.
2. Configure the `JBOSS_HOME` environment variable: Section 2.3.2.2.
3. Change into the `JBOSS_PORTAL_SOURCE_DIRECTORY/build/` directory. To build the JBoss Portal source code on Linux, run the **`sh build.sh deploy`** command, or, if you are running Microsoft Windows, run the **`build.bat deploy`** command. If this is the first build, third-party libraries are obtained from an online repository, so you must be connected to the Internet. After building, if the `JBOSS_PORTAL_SOURCE_DIRECTORY/thirdparty/` dir-

[5] <http://wiki.jboss.org/wiki/Wiki.jsp?page=ConfigDataSources>

ectory does not exist, it is created, and populated with the files required for later steps. For further details, refer to Section 2.3.3.

4. Change into the `JBOSS_PORTAL_SOURCE_DIRECTORY/core/` directory, and run the **sh build.sh datasource** command, or, if you are running Microsoft Windows, run the **build.bat datasource** command:



```

user@localhost:~/jboss-portal-2.6/core
File Edit View Terminal Tabs Help
[/home/user/jboss-portal-2.6/core]$ sh build.sh datasource
build.sh: Executing: /home/user/jboss-portal-2.6/tools/bin/ant -logger org.apache.tools.ant.NoBannerLogger datasource
Buildfile: build.xml

_buildmagic:init:
Trying to override old definition of task property

datasource:
[copy] Copying 1 file to /home/user/jboss-portal-2.6/core/output/resources/setup
[copy] Copying 1 file to /home/user/jboss-portal-2.6/core/output/resources/setup
[copy] Copying 1 file to /home/user/jboss-portal-2.6/core/output/resources/setup
[copy] Copying 1 file to /home/user/jboss-portal-2.6/core/output/resources/setup
[copy] Copying 1 file to /home/user/jboss-portal-2.6/core/output/resources/setup
[copy] Copying 1 file to /home/user/jboss-portal-2.6/core/output/resources/setup
BUILD SUCCESSFUL
Total time: 0 seconds
[/home/user/jboss-portal-2.6/core]$

```

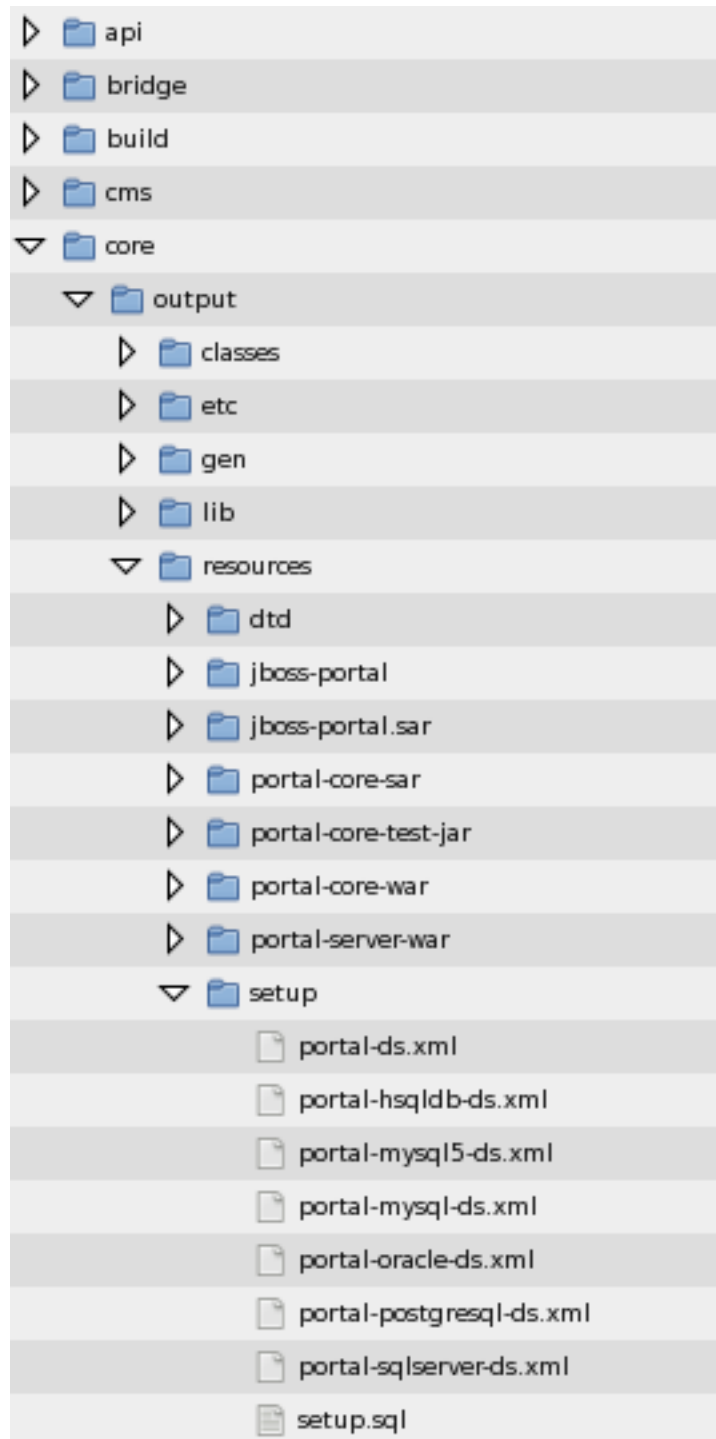
Note: if the JBoss Portal source was not built as per step 3, the **sh build.sh datasource** and **build.bat datasource** commands fail with an error, such as the following:

```

BUILD FAILED
java.io.FileNotFoundException: /jboss-portal-2.6.3.GA-src/core/../../thirdparty/libraries.ent
(No such file or directory)

```

The datasource build process produces the following directory and file structure, with the Datasource descriptors in the `JBOSS_PORTAL_SOURCE_DIRECTORY/core/output/resources/setup` directory:



The following is an example Datasource descriptor for a PostgreSQL database:

```
<?xml version="1.0" encoding="UTF-8"?>
<datasources>
 <local-tx-datasource>
 <jndi-name>PortalDS</jndi-name>
 <connection-url>jdbc:postgresql:jbossportal</connection-url>
 <driver-class>org.postgresql.Driver</driver-class>
 <user-name>portal</user-name>
 <password>portalpassword</password>
 </local-tx-datasource>
</datasources>
```

Make sure the `user-name`, `password`, `connection-url`, and `driver-class`, are correct for your chosen database.

### 6.3.2. Portlet Debugging (`jboss-portal.sar/conf/config.xml`)

By default, JBoss Portal is configured to display all errors. This behavior can be configured by modifying the `jboss-portal.sar/conf/config.xml` file:

```
<!-- When a window has restricted access : show or hide values are permitted -->
<entry key="core.render.window_access_denied">show</entry>
<!-- When a window is unavailable : show or hide values are permitted -->
<entry key="core.render.window_unavailable">show</entry>
<!-- When a window produces an error : show, hide or message_only values are permitted -->
<entry key="core.render.window_error">message_only</entry>
<!-- When a window produces an internal error : show, hide are permitted -->
<entry key="core.render.window_internal_error">show</entry>
<!-- When a window is not found : show or hide values are permitted -->
<entry key="core.render.window_not_found">show</entry>
```

For these parameters, accepted values are `show` and `hide`. Depending on the setting, and the actual error, either an error message is displayed, or a full stack trace within the portlet window occurs. Additionally, the `core.render.window_error` property supports the `message_only` value. The `message_only` value will only display an error message, whereas the `show` value will, if available, display the full stack trace.

### 6.3.3. Log in to Dashboard

By default, when a user logs in, they are forwarded to the default page of the default portal. In order to forward a user to their Dashboard, set the `core.login.namespace` value to `dashboard` in the `jboss-portal.sar/conf/config.xml` file:

```
<!-- Namespace to use when logging-in, use "dashboard" to directly
log-in the dashboard otherwise use "default" -->
<entry key="core.login.namespace">dashboard</entry>
```

## 6.4. Descriptor Examples

### 6.4.1. Defining a new Portal Page

The sample application descriptor in this section creates a new page, `MyPage`, in a portal. To illustrate this example, download the `HelloWorldPortalPage` [6] portlet. To use the `HelloWorldPortalPage` portlet:

1. Download the `HelloWorldPortalPage` [7] portlet.

[6] [http://anonsvn.jboss.org/repos/portletswap/portlets/2\\_4/bundles/HelloWorldPortalPage.zip](http://anonsvn.jboss.org/repos/portletswap/portlets/2_4/bundles/HelloWorldPortalPage.zip)

[7] [http://anonsvn.jboss.org/repos/portletswap/portlets/2\\_4/bundles/HelloWorldPortalPage.zip](http://anonsvn.jboss.org/repos/portletswap/portlets/2_4/bundles/HelloWorldPortalPage.zip)

2. Unzip the HelloWorldPortalPage ZIP file.
3. To expand the WAR file, which will give you access to the XML descriptors, change into the HelloWorldPortalPage/ directory, and run the **ant explode** command.
4. If you did not expand the helloworldportalpage.war file, copy the helloworldportalpage.war file into the correct JBoss AS or JBoss EAP deploy/ directory. If you expanded the helloworldportalpage.war file, copy the HelloWorldPortalPage/output/lib/exploded/helloworldportalpage.war/ directory into the correct JBoss AS or JBoss EAP deploy/ directory. For example, if you are using the default JBoss AS profile, copy the WAR file or the expanded directory into the \$JBoss\_HOME/server/default/deploy/ directory.

The HelloWorldPortalPage portlet is hot-deployable, so the JBoss EAP or JBoss AS server does not have to be restarted after deploying the HelloWorldPortalPage portlet. The following is an example of the helloworldportalpage.war/WEB-INF/helloworld-object.xml descriptor:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
 "-//JBoss Portal//DTD Portal Object 2.6//EN"
 "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
<deployments>
 <deployment>
 <if-exists>overwrite</if-exists>
 <parent-ref>default</parent-ref>
 <properties/>
 <page>
 <page-name>MyPage</page-name>
 <window>
 <window-name>HelloWorldPortletPageWindow</window-name>
 <instance-ref>HelloWorldPortletPageInstance</instance-ref>
 <region>center</region>
 <height>0</height>
 </window>
 <security-constraint>
 <policy-permission>
 <unchecked/>
 <action-name>viewrecursive</action-name>
 </policy-permission>
 </security-constraint>
 </page>
 </deployment>
</deployments>
```

A depoloyment is composed of a <deployments> element, which is a container for <deployment> elements. In the previous example, a page is defined, the portlet is placed as a window on a page, and an instance of the portlet is created. The Mangement portlet (bundled with JBoss Portal) can modify portal instances, page position, and so on.

The following list describes elements in a \*-object.xml file:

- <if-exists>

The <if-exists> element defines the action to take if an instance with the same name already exists. Accepted values are overwrite and keep. The overwrite option destroys the existing object, and creates a new one based

on the content of the deployment. The `keep` option maintains the existing object deployment, or creates a new one if it does not exist.

- ```
<parent-ref>
```

The `<parent-ref>` element contains a reference to the parent object. The naming convention for naming objects is to concatenate the names of the path to the object, and separate the names using a period. If the path is empty, the empty string must be used. The `<parent-ref>` element tells the portal where the portlet appears. The syntax for the `<parent-ref>` element is `portal-instance.portal-page`.

- ```
<properties>
```

A set of generic properties for the portal object. The `<properties>` elements contains definitions specific to a page. This is commonly used to define the specific theme and layout to use. If not defined, the default portal theme and layout are used.

- ```
<page>
```

The start of a page definition. Among others, the `<page>` element is a container for the `<page-name>`, `<window>`, and `<security-constraint>` elements.

- ```
<page-name>
```

The page name.

- ```
<window>
```

The `<window>` element defines a portlet window. The `<window>` element requires an `<instance-ref>` element, which assigns a portal instance to a window.

- ```
<window-name>
```

The `<window-name>` element defines the **unique name** given to a portlet window. This can be named anything.

- ```
<instance-ref>
```

The `<instance-ref>` elements define the portlet instances that windows represent. This value is the ID of a portlet instance, and must match the value of one of the `<instance-id>` elements in the `WEB-INF/portlet-instances.xml` file.

- ```
<region>...</region>
<height>...</height>
```

The `<region>` and `<height>` elements define where the window appears within the page layout. The `<region>` element specifies where the window appears on the page. The `<region>` element often depends on other regions defined in the portal layout. The `<height>` element can be assigned a value between one and  $x$ .

- ```
<instance>
```

The `<instance>` element creates instances of portlets. The portlet will only be created and configured if the portlet is present, and if an instance with the same name does not already exist.

- ```
<instance-name>
```

The `<instance-name>` maps to the `<instance-ref>` element.

- ```
<component-ref>
```

The `<component-ref>` element takes the name of the application, followed by the name of the portlet, as defined in the `WEB-INF/portlet.xml` file.

The `<security-constraint>` element is a container for `<policy-permission>` elements. The following is an example of the `<security-constraint>` and `<policy-permission>` elements:

```
<security-constraint>
  <policy-permission>
    <role-name>User</role-name>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>

<security-constraint>
  <policy-permission>
    <unchecked/>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>
```

```
<action-name>
```

The `<action-name>` element defines the access rights given to the role defined. Accepted values are:

- view: users can view the page.
- viewrecursive: users can view the page and child pages.
- personalize: users are able personalize the page's theme.
- personalizerecursive: users are able personalize the page and child pages themes.

```
<unchecked/>
```

If present, the `<unchecked>` element defines that anyone can view the instance.

```
<role-name>
```

The `<role-name>` element defines a role that the security constraint will apply to. The following example only allows users that are part of the `EXAMPLEROLE` role to access the instance:

```
<role-name>EXAMPLEROLE</role-name>
```

6.4.2. Defining a new Portal Instance

To illustrate our example, we have made available a portlet that you can download here: [HelloPortal \[8\]](#) .

For our example we make available *helloworld-object.xml* located under *helloworldportal.war/WEB-INF/* , and it looks like this:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
  "-//JBoss Portal//DTD Portal Object 2.6//EN"
  "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
<deployments>
  <deployment>
    <parent-ref/>
    <if-exists>overwrite</if-exists>
    <portal>
      <portal-name>HelloPortal</portal-name>
      <supported-modes>
        <mode>view</mode>
        <mode>edit</mode>
        <mode>help</mode>
      </supported-modes>
      <supported-window-states>
        <window-state>normal</window-state>
        <window-state>minimized</window-state>
        <window-state>maximized</window-state>
      </supported-window-states>
      <properties>
        <!-- Set the layout for the default portal -->
        <!-- see also portal-layouts.xml -->
        <property>
```

[8] http://anon5vn.jboss.org/repos/portlets/war/portlets/2_6/bundles/helloworldportal.zip

```

        <name>layout.id</name>
        <value>generic</value>
    </property>
    <!-- Set the theme for the default portal -->
    <!-- see also portal-themes.xml -->
    <property>
        <name>theme.id</name>
        <value>renaissance</value>
    </property>
    <!-- set the default render set name (used by the render tag in layouts) -->
    <!-- see also portal-renderSet.xml -->
    <property>
        <name>theme.renderSetId</name>
        <value>divRenderer</value>
    </property>
</properties>
<security-constraint>
    <policy-permission>
        <action-name>personalizerecursive</action-name>
        <unchecked/>
    </policy-permission>
</security-constraint>
<page>
    <page-name>default</page-name>
    <security-constraint>
        <policy-permission>
            <action-name>viewrecursive</action-name>
            <unchecked/>
        </policy-permission>
    </security-constraint>
    <window>
        <window-name>MyPortletWindow</window-name>
        <instance-ref>MyPortletInstance</instance-ref>
        <region>center</region>
        <height>0</height>
    </window>
</page>
</portal>
</deployment>
<deployment>
    <parent-ref>HelloPortal</parent-ref>
    <if-exists>overwrite</if-exists>
    <page>
        <page-name>foobar</page-name>
        <security-constraint>
            <policy-permission>
                <action-name>viewrecursive</action-name>
                <unchecked/>
            </policy-permission>
        </security-constraint>
        <window>
            <window-name>MyPortletWindow</window-name>
            <instance-ref>MyPortletInstance</instance-ref>
            <region>center</region>
            <height>0</height>
        </window>
    </page>
</deployment>
</deployments>

```

This example, when deployed, will register a new portal instance named `HelloPortal` with two pages in it. The portal instance can be accessed by navigating to: `http://localhost:8080/portal/portal/HelloPortal` for the default page, and `http://localhost:8080/portal/portal/HelloPortal/foobar` , for the second page created.

Note

You must define a page named `default` for any new portal instance to be accessible via a web browser.

7

Portal urls

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7.1. Introduction

Most of the time portals use very complicated urls, however it is possible to setup entry points in the portal that follow simple patterns.

Each portal container can contain multiple portals and within a given portal, windows are organized in pages, a page simply being a collection of windows associated to a name.

Before reading this chapter you must know how to define a page and a portal, you can refer to the chapter about XML descriptors to have a better understanding of those notions.

7.2. Accessing a portal

Each portal container can contains multiple portals, also there is one special portal which is the default portal, i.e the one used when no portal is specified in particular.

- `"/portal"`, will point to the default page of the default portal.
- `"/portal/portalname/"` will point to the default page of the portal `portalname`

7.3. Accessing a page

It is possible to have multiple pages per portal. As for portal there is a default page for a given portal. Once the portal has been selected, then a page must be used and all the windows present in that page will be rendered. The page selection mechanism is the following.

- `"/portal/default/pageName"` will render the `pageName` page.

7.4. Accessing CMS Content

The CMSPortlet delivers content transparently, without modifying the url displayed. However, if you wish to deliver binary content (gif, jpeg, pdf, zip, etc...), it is desirable to display this content outside of the confines of the portal.

- `"/content/default/images/jboss_logo.gif"` will display the `jboss_logo.gif` outside of the portal. This is accomplished as the portal interprets any path beginning with `/content` as a request for CMS content. As long as the mime-type is not `text/html` or `text/text`, it will be rendered independently of the portal.

Error handling configuration

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JBoss Portal's request pipeline allows for fine-grained, dynamic configuration of how Portal will behave when an error occurs at runtime.

8.1. Error types

There are several kind of errors that can happen during a request:

- Access denied: the user does not have the security rights to access a resource
- Error: an anticipated error as when a portlet throws an exception
- Internal error: an unexpected error
- Resource not found: a resource is not found
- Resource not available: a resource is found but is not serviceable

8.2. Control policies

When an error occurs, the request control flow changes according to the configuration. The configuration is also called *control policy*.

8.2.1. Policy delegation and cascading

Whenever a control policy is invoked it is possible to change the response sent by the control flow. If the control policy ignores the error then the next policy will handle the error at this turn. However if the control policy decides to provide a new response then the next policy will not be invoked since the new response will not be of type error. For instance, if a portlet part of a page produces an exception, the following reactions are possible:

- The error is displayed in the window
- The window is removed from the aggregation
- An portal error page is displayed

- An HTTP 500 error response is sent to the browser

8.2.2. Default policy

The default policy applies when errors are not handled at other level. By default errors are translated into the most appropriate HTTP response:

- Access denied: HTTP 403 Forbidden response
- Error: HTTP 500 Internal Server Error response
- Internal error: HTTP 500 Internal Server Error response
- Resource not found: HTTP 404 Not Found response
- Resource not available: HTTP 404 Not Found response

8.2.3. Portal policy

The portal error policy controls the response that will be sent to the browser when an error occurs. There is a default configuration and it is reconfigurable per portal. Whenever an error occurs, the policy can either handle a redirect to a JSP page or ignore the error. If the error is ignored it will be handled by the default policy, otherwise a JSP page will be invoked with appropriate request attributes to allow page customization.

8.2.4. Page policy

The window error policy controls how the page reacts to aggregation errors. Indeed the page is most of the time an aggregation of several portlet windows and the action to take when an error occurs is different than the other policies. Whenever an error occurs, the policy can either handle it or ignore it. If the error is ignored then it will be treated by the portal policy. The different actions that are possible upon an error are:

- Remove the window from the aggregation
- Replace the markup of the window by a redirection to a JSP page

8.3. Configuration using the XML descriptors

Since the different policies are configured using portal object properties it is possible to configure the error handling policy in the XML descriptors of those objects (the `*-object.xml` files for your Portal deployment).

8.3.1. Portal policy properties

A set of properties configure the the behavior of the portal policy. Those properties will only be taken in account for objects of type portal.

Table 8.1. Portal policy properties

Property name	Description	Possible values
control.portal.access_denied	On access denied	<i>ignore</i> and <i>jsp</i>
control.portal.unavailable	On resource not available	<i>ignore</i> and <i>jsp</i>
control.portal.error	On an expected error	<i>ignore</i> and <i>jsp</i>
control.portal.internal_error	On an unexpected error	<i>ignore</i> and <i>jsp</i>
control.portal.not_found	On resource not found	<i>ignore</i> and <i>jsp</i>
control.portal.resource_uri	The path of the JSP used for redirections	A valid path to a JSP located in the portal-core.war file

An example of portal configuration:

```

<portal>
  <portal-name>MyPortal</portal-name>
  ...
  <properties>
    <property>
      <name>control.portal.access_denied</name>
      <value>ignore</value>
    </property>
    <property>
      <name>control.portal.unavailable</name>
      <value>ignore</value>
    </property>
    <property>
      <name>control.portal.not_found</name>
      <value>ignore</value>
    </property>
    <property>
      <name>control.portal.internal_error</name>
      <value>jsp</value>
    </property>
    <property>
      <name>control.portal.error</name>
      <value>jsp</value>
    </property>
    <property>
      <name>control.portal.resource_uri</name>
      <value>/WEB-INF/jsp/error/portal.jsp</value>
    </property>
    ...
  </properties>
  ...
</portal>

```

8.3.2. Page policy properties

A set of properties configure the the behavior of the page policy. Those properties will only be taken in account for objects of type portal and page.

Table 8.2. Page policy properties

Property name	Description	Possible values
control.page.access_denied	On access denied	<i>ignore, jsp and hide</i>
control.page.unavailable	On resource not available	<i>ignore, jsp and hide</i>
control.page.error	On an expected error	<i>ignore, jsp and hide</i>
control.page.internal_error	On an unexpected error	<i>ignore, jsp and hide</i>
control.page.not_found	On resource not found	<i>ignore, jsp and hide</i>
control.page.resource_uri	The path of the JSP used for redirections	<i>ignore, jsp and hide</i>

An example of page configuration:

```

<page>
  <page-name>MyPortal</page-name>
  ...
  <properties>
    <property>
      <name>control.page.access_denied</name>
      <value>hide</value>
    </property>
    <property>
      <name>control.page.unavailable</name>
      <value>hide</value>
    </property>
    <property>
      <name>control.page.not_found</name>
      <value>hide</value>
    </property>
    <property>
      <name>control.page.internal_error</name>
      <value>jsp</value>
    </property>
    <property>
      <name>control.page.error</name>
      <value>jsp</value>
    </property>
    <property>
      <name>control.page.resource_uri</name>
      <value>/WEB-INF/jsp/error/page.jsp</value>
    </property>
    ...
  </properties>
  ...
</page>

```

Note

You can configure the page properties also on objects of type portal, in that case they will be inherited by the pages which are located in the portal.

8.4. Handling errors with JSP

As described above it is possible to redirect error handling to a JavaServer Page. Two pages can be created to handle errors at portal and page level. Portal level error handling requires a page that will produce a full page and the page level error handling requires a page that will produce markup for a window only. When the page is invoked a set of request attributes will be passed.

Table 8.3. Request attributes

Attribute name	Attribute Description	Attribute value
org.jboss.portal.control.ERROR_TYPE	The error type	The possible values are <i>ACCESS_DENIED</i> , <i>UNAVAILABLE</i> , <i>ERROR</i> , <i>INTERNAL_ERROR</i> , <i>NOT_FOUND</i>
org.jboss.portal.control.CAUSE	The throwable cause that can be null	The object is a subclass of <code>java.lang.Throwable</code>
org.jboss.portal.control.MESSAGE	An error message that can be null	Text

Note

The JavaServer Pages have to be located in the `jboss-portal.sar/portal-core.war` Web Application.

8.5. Configuration using the Portal Management Application

The Error handling policy can also be configured via the portal management application. The functionality is available as part of the properties for each configuration level where it makes sense: you can specify the default error handling policy (at the root of the portal object hierarchy), for each portal or each page by clicking on the Properties link on each of these pages. You can also specify how dashboards should behave with respect to error handling by clicking on the Dashboards tab of the Portal management application.

Portal Error Handling

Configure how the system handles errors on portal level.

Case	Inheritance	Action
When access to the page is denied	<input type="checkbox"/> inherit action from parent	Display the default error message
When the page is unavailable	<input type="checkbox"/> inherit action from parent	Display the default error message
When there is an error on the page	<input type="checkbox"/> inherit action from parent	Redirect to the specified resource
When there is an error within the page	<input type="checkbox"/> inherit action from parent	Redirect to the specified resource
When the page is not found	<input type="checkbox"/> inherit action from parent	Display the default error message
On error redirect to this resource	<input type="checkbox"/> inherit action from parent	<input type="text" value="/WEB-INF/jsp/error/portal.jsp"/>

Update

Page Error Handling

Configure how the system handles errors on page level.

Case	Inheritance	Action
When access to the window is denied	<input type="checkbox"/> inherit action from parent	Remove the resource from page
When the window is unavailable	<input type="checkbox"/> inherit action from parent	Remove the resource from page
When there is an error on the window	<input type="checkbox"/> inherit action from parent	Redirect to the specified resource
When there is an error within the window	<input type="checkbox"/> inherit action from parent	Redirect to the specified resource
When the window is not found	<input type="checkbox"/> inherit action from parent	Remove the resource from page
On error redirect to this resource	<input type="checkbox"/> inherit action from parent	<input type="text" value="/WEB-INF/jsp/error/page.jsp"/>

Update

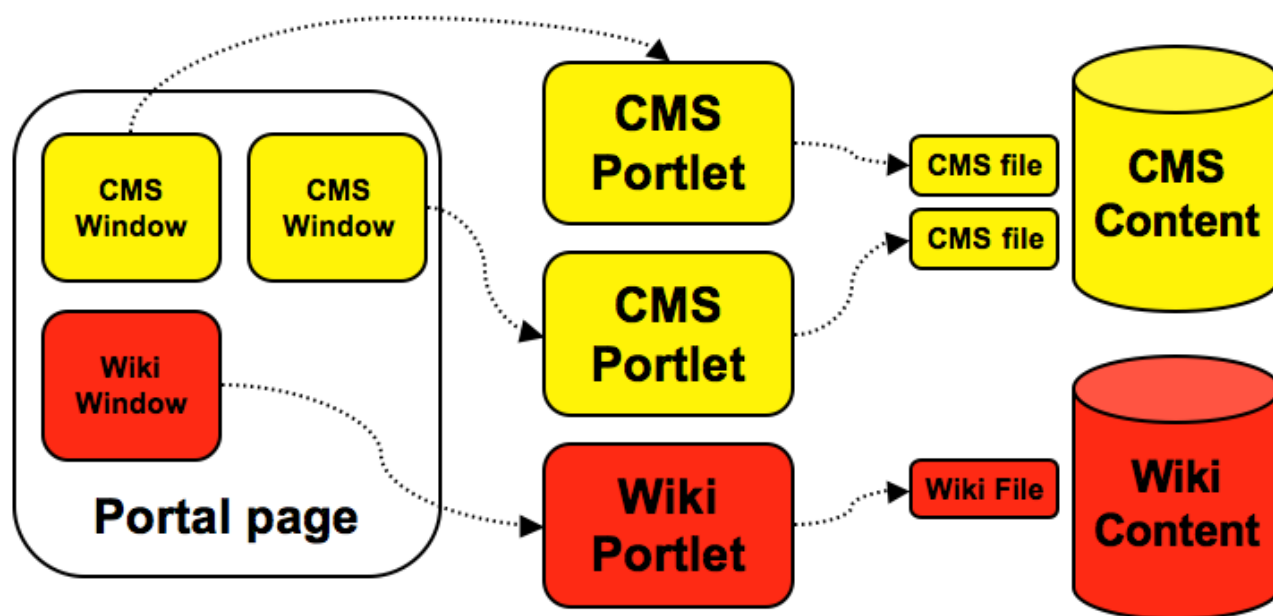
Content Integration

Julien Viet <julien @ jboss dot com>

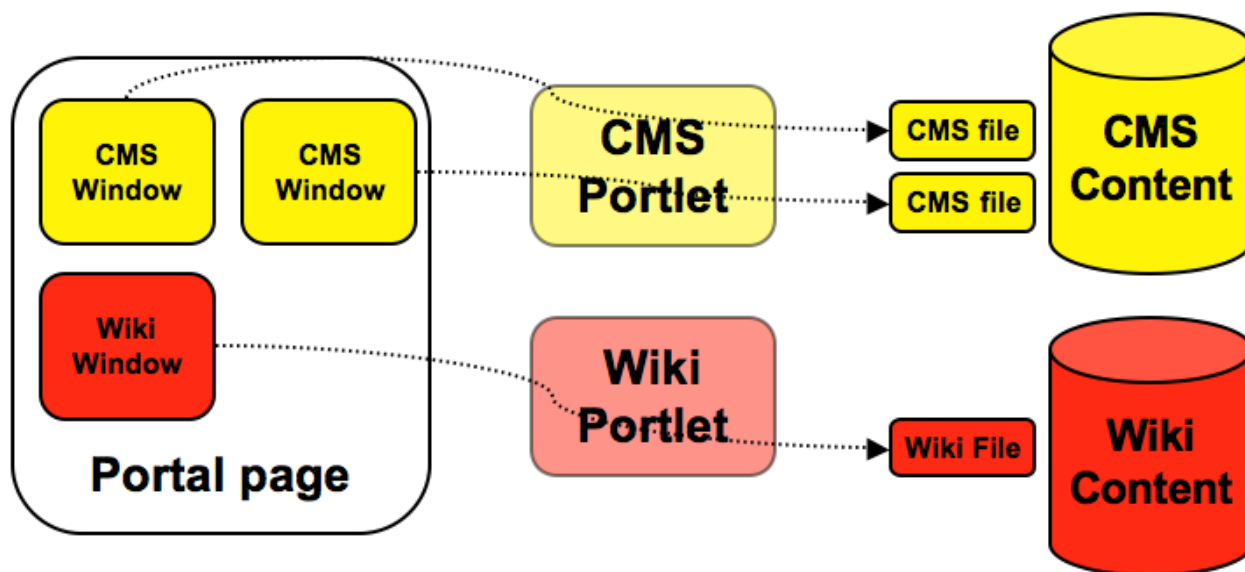
Since JBoss Portal 2.6 it is possible to provide an easy integration of content within the portal. Up to the 2.4 version content integration had to be done by configuring a portlet to show some content from an URI and then place that portlet on a page. The new content integration capabilities allows to directly configure a page window with the content URI by removing the need to configure a portlet for that purpose.

Note

We do not advocate to avoid the usage portlet preferences, we rather advocate that content configuration managed at the portal level simplifies the configuration: it helps to make content a first class citizen of the portal instead of having an intermediary portlet that holds the content for the portal. The portlet preferences can still be used to configure how content is displayed to the user.



The portal uses portlets to configure content



The portal references directly the content and use portlet to interact with content

9.1. Window content

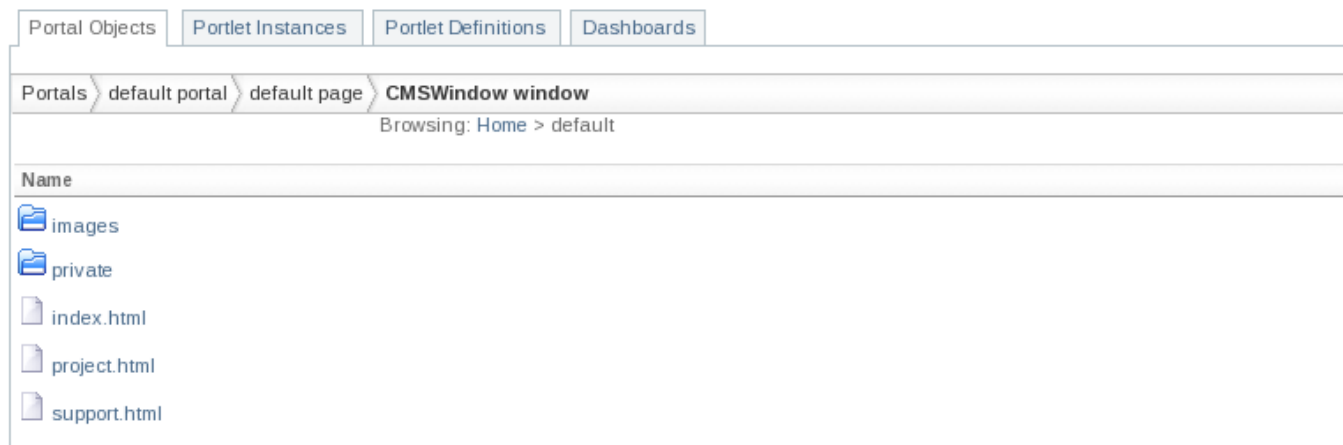
The content of a window is defined by

- The content URI which is the resource that the window is pointing to. It is an arbitrary string that the portal cannot interpret and is left up to the content provider to interpret.
- The window content type which defines how the portal interpret the window content
 - The default content type is for portlets and has the value *portlet*. In this case the content URI is the portlet instance id.
 - The CMS content type allows to integrate content from the CMS at the page and it has the value *cms*. For that content type, the content URI is the CMS file path.
- The content parameters which are a set of additional key/value string pairs holding state that is interpreted by the content provider.

At runtime when the portal needs to render a window it delegates the production of markup to a content provider. The portal comes with a preconfigured set of providers which handles the portlet and the cms content types. The most natural way to plug a content provider in the portal is to use a JSR 168 Portlet. Based on a few carefully chosen conventions it is possible to provide an efficient content integration with the benefit of using standards and without requiring the usage of a proprietary API.

9.2. Content customization

Content providers must be able to allow the user or administrator to choose content from the external resource it integrates in the portal in order to properly configure a portal window. A few interactions between the portal, the content provider and the portal user are necessary to achieve that goal. Here again it is possible to provide content customization using a JSR 168 Portlet. For that purpose two special portlet modes called *edit_content* and *select_content* has been introduced. It signals to the portlet that it is selecting or editing the content portion of the state of a portlet. *select_content* is used to select a new content to put in a window while *edit_content* is used to modify the previously defined content, often the two modes will display the same thing. The traditional edit mode is not used because the edit mode is more targeted to configure how the portlet shows content to the end user rather than what content it shows.



Example of content customization - CMS Portlet

9.3. Content Driven Portlet

Portlet components are used to integrate content into the portal. It relies on a few conventions which allow the portal and the portlet to communicate.

9.3.1. Displaying content

At runtime the portal will call the portlet with the view mode when it displays content. It will send information about the content to display using the render parameters to the portlet. Therefore the portlet has just to read the render parameters and use them to properly display the content in the portlet. The render parameters values are the key/value pairs that form the content properties and the resource URI is available under the *uri* parameter name.

9.3.2. Configuring content

As explained before, the portal will call the portlet using the *edit_content* mode. In that mode the portlet and the portal will communicate using either action or render parameters. We have two use cases which are:

- The portal needs to configure a new content item for a new window. In that use case the portal will not send special render parameters to the portlet and the initial set of render parameters will be empty. The portlet can then use render parameters in order to provide navigation in the content repository. For example the portlet can navigate the CMS tree and store the current CMS path in the render parameters. Whenever the portlet has decided to tell the portal that content has been selected by the user it needs to use an action URL with a special set

of parameters:

- *content.action.select* equals to any value
- *content.uri* equals to the content URI
- *content.param.* used as prefix to configure content parameters
- The second use case happens when the portal needs to edit existing content. In such situation everything works as explained before except that the initial set of render parameters of the portlet will be prepopulated with the content uri URI and parameters.

9.3.3. Step by step example of a content driven portlet

9.3.3.1. The Portlet skeleton

Here is the base skeleton of the content portlet. The `FSContentDrivenPortlet` shows the files which are in the war file in which the portlet is deployed. The arbitrary name *filesystem* will be the content type interpreted by the portlet.

```
public class FSContentDrivenPortlet extends GenericPortlet
{
    /** The edit_content mode. */
    public static final PortletMode EDIT_CONTENT_MODE = new PortletMode("edit_content");

    /** The select_content mode. */
    public static final PortletMode SELECT_CONTENT_MODE = new PortletMode("select_content");

    ...
}
```

9.3.3.2. Overriding the dispatch method

First the *doDispatch(RenderRequest req, RenderResponse resp)* is overridden in order to branch the request flow to a method that will take care of displaying the editor.

```
protected void doDispatch(RenderRequest req, RenderResponse resp)
    throws PortletException, PortletSecurityException, IOException
{
    if (EDIT_CONTENT_MODE.equals(req.getPortletMode()) ||
        SELECT_CONTENT_MODE.equals(req.getPortletMode()))
    {
        doEditContent(req, resp);
    }
    else
    {
        super.doDispatch(req, resp);
    }
}
```


9.3.3.3. Utilities methods

The portlet also needs a few utilities methods which take care of converting content URI to a file back and forth. There is also an implementation of a file filter that keep only text files and avoid the WEB-INF directory of the war file for security reasons.

```
protected File getFile(String contentURI) throws IOException
{
    String realPath = getPortletContext().getRealPath(contentURI);
    if (realPath == null)
    {
        throw new IOException("Cannot access war file content");
    }
    File file = new File(realPath);
    if (!file.exists())
    {
        throw new IOException("File " + contentURI + " does not exist");
    }
    return file;
}
```

```
protected String getContentURI(File file) throws IOException
{
    String rootPath = getPortletContext().getRealPath("/");
    if (rootPath == null)
    {
        throw new IOException("Cannot access war file content");
    }

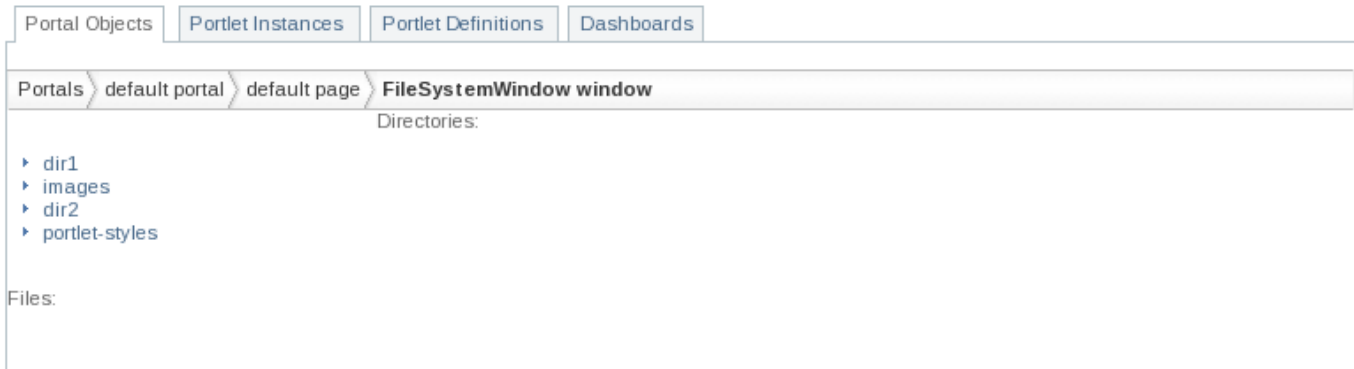
    // Make it canonical
    rootPath = new File(rootPath).getCanonicalPath();

    // Get the portion of the path that is significant for us
    String filePath = file.getCanonicalPath();
    return filePath.length() >=
        rootPath.length() ? filePath.substring(rootPath.length()) : null;
}
```

```
private final FileFilter filter = new FileFilter()
{
    public boolean accept(File file)
    {
        String name = file.getName();
        if (file.isDirectory())
        {
            return !"WEB-INF".equals(name);
        }
        else if (file.isFile())
        {
            return name.endsWith(".txt");
        }
        else
        {
            return false;
        }
    }
};
```

9.3.3.4. The editor

The editor is probably the longest part of the portlet. It tries to stay simple though and goes directly to the point.



Content editor of FSContentDrivenPortlet in action

```
protected void doEditContent(RenderRequest req, RenderResponse resp)
    throws PortletException, PortletSecurityException, IOException
{
    // Get the uri value optionally provided by the portal
    String uri = req.getParameter("content.uri");

    // Get the working directory directory
    File workingDir;
    if (uri != null)
    {
        workingDir = getFile(uri).getParentFile();
    }
    else
    {
        // Otherwise try to get the current directory we are browsing,
        // if no current dir exist we use the root
        String currentDir = req.getParameter("current_dir");
        if (currentDir == null)
        {
            currentDir = "/";
        }
        workingDir = getFile(currentDir);
    }

    // Get the parent path
    String parentPath = getContentURI(workingDir.getParentFile());

    // Get the children of the selected file, we use a filter
    // to retain only text files and avoid WEB-INF dir
    File[] children = workingDir.listFiles(filter);

    // Configure the response
    resp.setContentType("text/html");
    PrintWriter writer = resp.getWriter();

    //
    writer.print("Directories:<br/>");
    writer.print("<ul>");
    PortletURL choseDirURL = resp.createRenderURL();
    if (parentPath != null)
    {
        choseDirURL.setParameter("current_dir", parentPath);
        writer.print("<li><a href=\"\" + choseDirURL + \"\">..</a></li>");
    }
    for (int i = 0; i < children.length; i++)
```

```

{
    File child = children[i];
    if (child.isDirectory())
    {
        choseDirURL.setParameter("current_dir", getContentURI(child));
        writer.print("<li><a href=\"" + choseDirURL + "\">" + child.getName() +
            "</a></li>");
    }
}
writer.print("</ul><br/>");

//
writer.print("Files:<br/>");
writer.print("<ul>");
PortletURL selectFileURL = resp.createActionURL();
selectFileURL.setParameter("content.action.select", "select");
for (int i = 0; i < children.length; i++)
{
    File child = children[i];
    if (child.isFile())
    {
        selectFileURL.setParameter("content.uri", getContentURI(child));
        writer.print("<li><a href=\"" + selectFileURL + "\">" + child.getName() +
            "</a></li>");
    }
}
writer.print("</ul><br/>");

//
writer.close();
}

```

9.3.3.5. Viewing content at runtime

Last but not least the portlet needs to implement the *doView(RenderRequest req, RenderResponse resp)* method in order to display the file that the portal window wants to show.

```

protected void doView(RenderRequest req, RenderResponse resp)
    throws PortletException, PortletSecurityException, IOException
{
    // Get the URI provided by the portal
    String uri = req.getParameter("uri");

    // Configure the response
    resp.setContentType("text/html");
    PrintWriter writer = resp.getWriter();

    //
    if (uri == null)
    {
        writer.print("No selected file");
    }
    else
    {
        File file = getFile(uri);
        FileInputStream in = null;
        try
        {
            in = new FileInputStream(file);
            FileChannel channel = in.getChannel();
            byte[] bytes = new byte[(int)channel.size()];
            ByteBuffer buffer = ByteBuffer.wrap(bytes);
            channel.read(buffer);

```

```

        writer.write(new String(bytes, 0, bytes.length, "UTF8"));
    }
    catch (FileNotFoundException e)
    {
        writer.print("No such file " + uri);
        getPortletContext().log("Cannot find file " + uri, e);
    }
    finally
    {
        if (in != null)
        {
            in.close();
        }
    }
}

//
writer.close();
}

```

9.3.3.6. Hooking the portlet into the portal

Portal Objects | Portlet Instances | Portlet Definitions | Dashboards

Portals > default portal > default page Layout

Content Definition

Define a name for the window of content (optional):

Window Name:

Select the type of content that will be added to the page:

Content Type:

Select content that will be added to the page:

Directories:

- dir1
- images
- dir2
- portlet-styles

Files:

Page Layout

center Region

CMSWindow

left Region

JSPPortletWindow
IdentityUserPortletWindow
CurrentUsersPortletWindow

Management portlet with *filesystem* content type enabled

Finally we need to make the portal aware of the fact that the portlet can edit and interpret content. For that we need a few descriptors. The *portlet.xml* descriptor will define our portlet, the *portlet-instances.xml* will create a single instance of our portlet. The *web.xml* descriptor will contain a servlet context listener that will hook the content type in the portal content type registry.

```

<?xml version="1.0" encoding="UTF-8"?>
<portlet-app
  xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
    http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  version="1.0">

```

```

...
<portlet>
  <description>File System Content Driven Portlet</description>
  <portlet-name>FSContentDrivenPortlet</portlet-name>
  <display-name>File System Content Driven Portlet</display-name>
  <portlet-class>org.jboss.portal.core.portlet.test.FSContentDrivenPortlet</portlet-class>
  <supports>
    <mime-type>text/html</mime-type>
  </supports>
  <portlet-info>
    <title>File Portlet</title>
    <keywords>sample,test</keywords>
  </portlet-info>
</portlet>
...
</portlet-app>

```

The portlet.xml descriptor

```

<deployments>
  ...
  <deployment>
    <instance>
      <instance-id>FSContentDrivenPortletInstance</instance-id>
      <portlet-ref>FSContentDrivenPortlet</portlet-ref>
    </instance>
  </deployment>
  ...
</deployments>

```

The portlet-instances.xml descriptor

```

<web-app>
  ...
  <context-param>
    <param-name>org.jboss.portal.content_type</param-name>
    <param-value>filesystem</param-value>
  </context-param>
  <context-param>
    <param-name>org.jboss.portal.portlet_instance</param-name>
    <param-value>FSContentDrivenPortletInstance</param-value>
  </context-param>
  <listener>
    <listener-class>org.jboss.content.ContentTypeRegistration</listener-class>
  </listener>
  ...
</web-app>

```

The web.xml descriptor

Warning

You don't need to add the listener class into your war file. As it is provided by the portal it will always be available.

9.4. Configuring window content in deployment descriptor

How to create a portlet that will enable configuration of content at runtime has been covered above, however it is also possible to configure content in deployment descriptors. With our previous example it would give the following snippet placed in a **-portal.xml* file:

```
<window>
<window-name>MyWindow</window-name>
<content>
  <content-type>filesystem</content-type>
  <content-uri>/dir1/foo.txt</content-uri>
</content>
<region>center</region>
<height>1</height>
</window>
```

File Portlet

Foo content

Final effect - portal window with FSContentDrivenPortlet

Note

How to configure CMS file this way is covered in the CMS chapter: Section 21.3

Widget Integration

Emanuel Muckenhuber <emucken@redhat.com>

10.1. Introduction

JBoss Portal supports the integration of Google gadgets and Netvibes (UWA [1] compatible) widgets out of the box. This integration allows you to display the content of the widget within a portlet. Both types can be added in the administration interface by editing the 'Page Layout' of a page or in the configuration of the users dashboard when selecting the appropriate 'Content type'.

10.2. Widget portlet configuration

It is possible to modify certain behavior of caching and fetching widgets by changing the init-param values of the portlet.

- **connectionTimeout**

Connection timeout used for the directory lookup in milliseconds.

- **widgetExpiration**

Time in minutes for which a widget should be cached. After this time the cached widget information will be deleted and fetched again when the information are needed.

- **queryExpiration**

Times in minutes for which a directory query should be cached. After this time the cached query information will be deleted.

- **fetchWidgetsOnDirectoryLookup**

This parameter defines if all widgets from a directory lookup should be fetched at the time of the query or not. The default values is false. This means that widgets are only fetched on demand - when the information is really needed.

The parameter for both widget types can be changed identically in either:

[1] http://dev.netvibes.com/doc/uwa_specification

- *jboss-portal.sar/portal-widget.war/WEB-INF/portlet.xml* (for google gadgets)
- or *jboss-portal.sar/portal-widget-netvibes.war/WEB-INF/portlet.xml* (for netvibes widgets).

```
...
  <portlet>
    ...
    <init-param>
      <name>connectionTimeout</name>
      <value>5000</value>
    </init-param>
    <init-param>
      <name>widgetExpiration</name>
      <value>360</value>
    </init-param>
    <init-param>
      <name>queryExpiration</name>
      <value>60</value>
    </init-param>
    <init-param>
      <name>fetchWidgetsOnDirectoryLookup</name>
      <value>false</value>
    </init-param>
    ...
  </portlet>
...
```

For Netvibes widgets it is also possible to define a init-param called **defaultHeight** to set a specific default height if no height attribute is defined by the widget itself. The default value is 250.

Portlet Modes

Julien Viet <julien.viet@jboss.com>

JBoss Portal supports the standard portlet modes defined by the JSR-168 specification which are *view*, *edit* and *help*. In addition of that it also supports the *admin* portlet mode.

11.1. Admin Portlet Mode

The admin mode defines a mode for the portlet which allows the administration of the portlet. Access to this mode is only granted to users having an appropriate role. In order to grant admin access to a portlet, the user must have a role which grants him the *admin* action permission on the portlet instance. This can be done in the instance deployment descriptor or using the administration portlet of the portal.

11.1.1. Portlet configuration

In order to be able to use the admin mode, the portlet must declare it in the portlet deployment descriptor.

```
<portlet-app>
...
<portlet>
...
  <supports>
    <mime-type>text/html</mime-type>
    <portlet-mode>admin</portlet-mode>
  </supports>
...
</portlet>
...
<custom-portlet-mode>
  <name>admin</name>
</custom-portlet-mode>
...
</portlet-app>
```

11.1.2. Declarative instance security configuration

The following example shows the configuration of a portlet instance that grants the admin action permission to the *Admin* security role. It also grants the view action permission to all users.

```
...
<instance>
  <instance-id>ModePortletInstance</instance-id>
```

```

<portlet-ref>ModePortlet</portlet-ref>
<security-constraint>
  <policy-permission>
    <action-name>admin</action-name>
    <role-name>Admin</role-name>
  </policy-permission>
  <policy-permission>
    <action-name>view</action-name>
    <unchecked/>
  </policy-permission>
</security-constraint>
</instance>
...

```

11.1.3. Instance security configuration with the administration portlet

At runtime the security configuration section of the administration portlet can be used to grant or revoke the admin access. It can be done by clicking the security action of the portlet instance and then use the security editor.

Portlet Instances
ModePortletInstance security settings

Roles	Permissions
Role Administrators:	<input type="checkbox"/> View <input checked="" type="checkbox"/> Admin
Role Users:	<input type="checkbox"/> View <input type="checkbox"/> Admin
Role Unchecked:	<input checked="" type="checkbox"/> View <input type="checkbox"/> Admin

Update
Cancel

Edit the security instance configuration

12

Portal API

Julien Viet <julien@jboss.org>

Thomas Heute <theute@jboss.org>

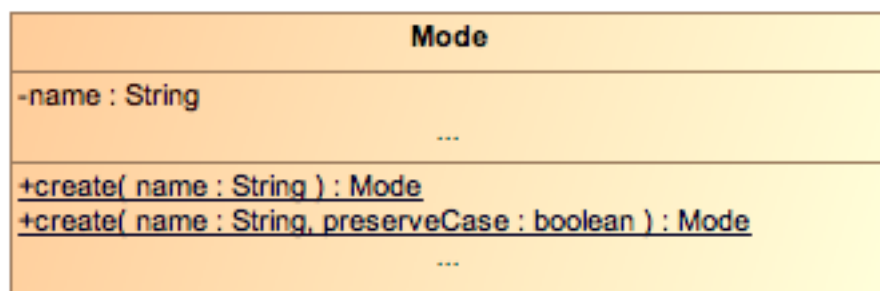
12.1. Introduction

JBoss Portal provides an Application Programming Interface (API) which allows to write code that interacts with the portal. The life time and validity of the API is tied to the major version which means that no changes should be required when code is written against the API provided by the JBoss Portal 2.x versions and used in a later version of JBoss Portal 2.x.

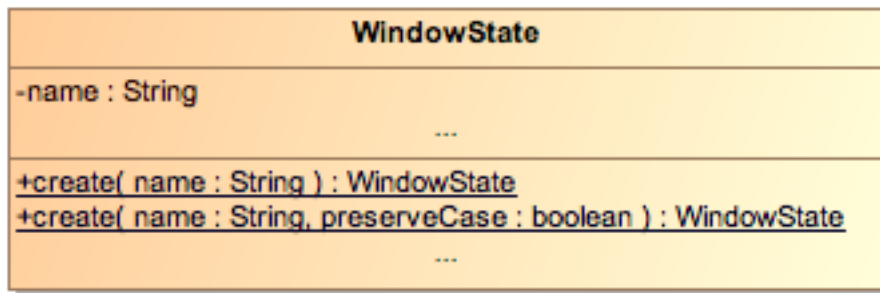
The Portal API package prefix is *org.jboss.portal.api*. All of the classes that are part of this API are prefixed with this package name except for the *org.jboss.portal.Mode* and *org.jboss.portal.WindowState* classes. These two classes were defined before the official Portal API framework was created and so the names have been maintained for backward compatibility.

The Portlet API defines two classes that represent a portion of the visual state of a Portlet which are *javax.portlet.PortletMode* and *javax.portlet.WindowState*. Likewise the Portal API defines similar classes named *org.jboss.portal.Mode* and *org.jboss.portal.WindowState* which offer comparable characteristics, the main differences are:

- Usage of factory methods to obtain instances.
- Classes implements the *java.io.Serializable* interface.



The Mode class



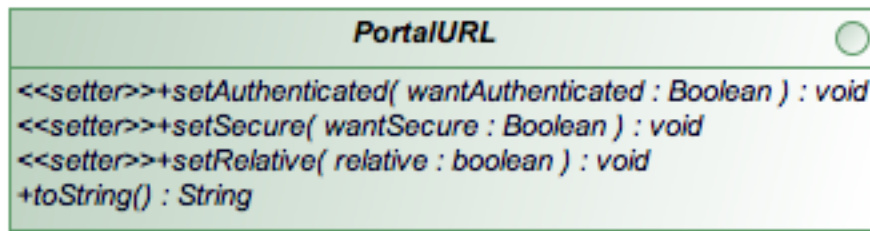
The WindowState class

Note

In the Portal API, the *Mode* interface is named like this because it does represent the mode of some visual object. The Portlet API names it *PortletMode* because it makes the assumption that the underlying object is of type Portlet.

12.2. Portal URL

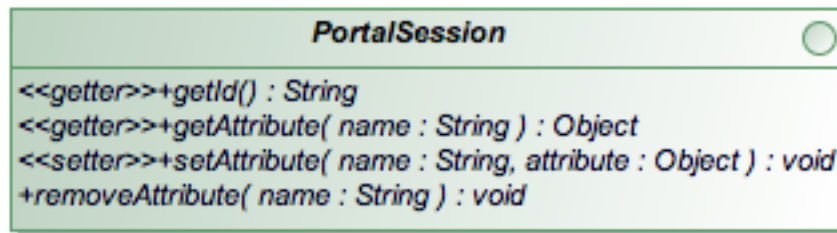
The Portal API defines the *org.jboss.portal.api.PortalURL* interface to represent URL managed by the portal.



The PortalURL interface

- The *setAuthenticated(Boolean wantAuthenticated)* methods defines if the URL requires the authentication of the user. If the argument value is true then the user must be authenticated to access the URL, if the argument value is false then the user should not be authenticated. Finally if the argument value is null then it means that the URL authenticated mode should reuse the current mode.
- The *setSecure(Boolean wantSecure)* methods defines the same as above but for the transport guarantee offered by the underlying protocol which means most of the time the secure HTTP protocol (HTTPS).
- The *setRelative(boolean relative)* defines the output format of the URL and whether the created URL will be an URL relative to the same web server or will be the full URL.
- The *toString()* method will create the URL as a string.

12.3. Portal session

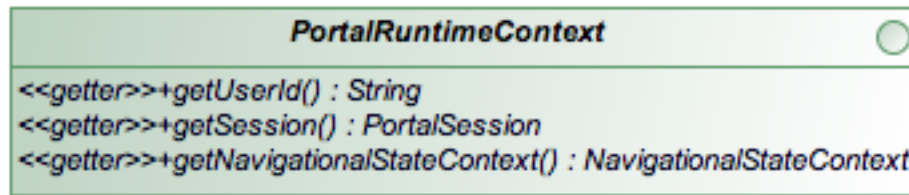


```
PortalSession
+getId() : String
+getAttribute( name : String ) : Object
+setAttribute( name : String, attribute : Object ) : void
+removeAttribute( name : String ) : void
```

The PortalSession interface

It is possible to have access to a portion of the portal session to store objects. The *org.jboss.portal.api.session.PortalSession* interface defines its API and is similar to the *javax.servlet.http.HttpSession* except that it does not offer methods to invalidate the session as the session is managed by the portal.

12.4. Portal runtime context



```
PortalRuntimeContext
+getUserId() : String
+getSession() : PortalSession
+getNavigationalStateContext() : NavigationalStateContext
```

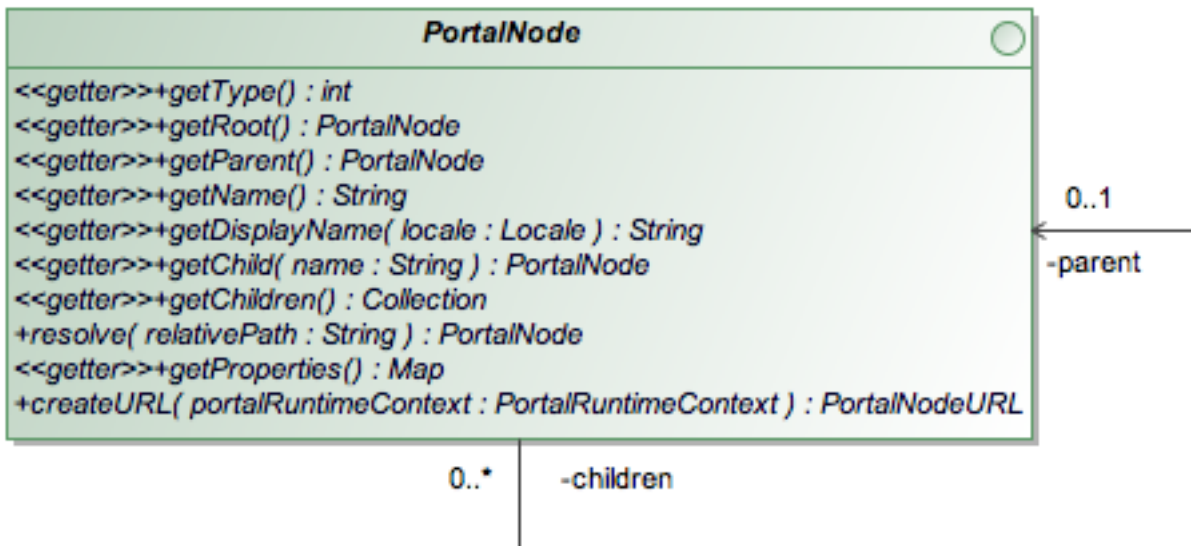
The PortalRuntimeContext interface

The *org.jboss.portal.api.PortalRuntimeContext* gives access to state or operations associated at runtime with the current user of the portal. The *String getUserId()* retrieve the user id and can return null if no user is associated with the context. It also gives access to the *PortalSession* instance associated with the current user. Finally it gives access to the *NavigationalStateContext* associated with the current user.

12.5. Portal nodes

The portal structure is a tree formed by nodes. It is possible to programmatically access the portal tree in order to

- discover the tree structure of the portal
- create URL that will render the different portal nodes
- access the properties of a specific node



The PortalNode interface

As usual with tree structures, the main interface to study is the *org.jboss.portal.api.node.PortalNode*. That interface is intentionally intended for obtaining useful information from the tree. It is not possible to use it to modify the tree shape because it is not intended to be a management interface.

```

public interface PortalNode
{
    int getType();
    String getName();
    String getDisplayName(Locale locale);
    Map getProperties();
    PortalNodeURL createURL(PortalRuntimeContext portalRuntimeContext);
    ...
}
  
```

The interface offers methods to retrieve informations for a given node such as the node type, the node name or the properties of the node. The noticeable node types are:

- `PortalNode.TYPE_PORTAL` : the node represents a portal
- `PortalNode.TYPE_PAGE` : the node represents a portal page
- `PortalNode.TYPE_WINDOW` : the node represents a page window

The *org.jboss.portal.api.node.PortalNodeURL* is an extension of the *PortalURL* interface which adds additional methods useful for setting parameters on the URL. There are no guarantees that the portal node will use the parameters. So far portal node URL parameters are only useful for nodes of type *PortalNode.TYPE_WINDOW* and they should be treated as portlet render parameters in the case of the portlet is a local portlet and is not a remote portlet. The method that creates portal node URL requires as parameter an instance of *PortalRuntimeContext*.

The interface also offers methods to navigate the node hierarchy:

```

public interface PortalNode
{
  
```

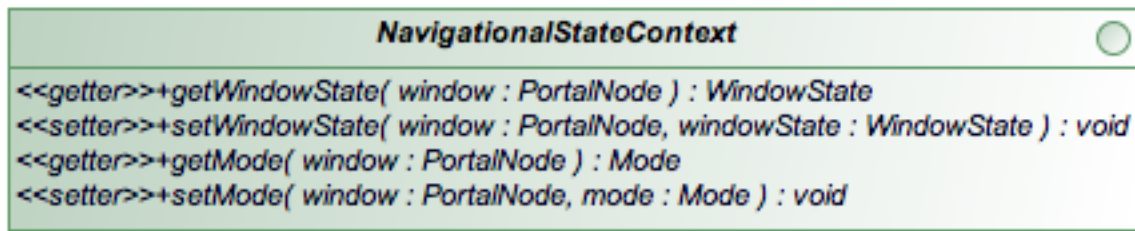
```

...
PortalNode getChild(String name);
Collection getChildren();
PortalNode getRoot();
PortalNode getParent();
...
}

```

12.6. Portal navigational state

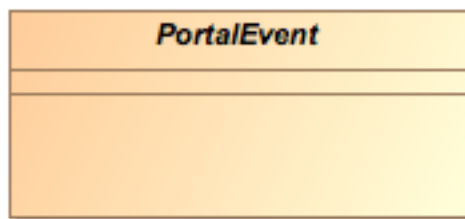
The navigational state is a state managed by the portal that associates to each user the state triggered by its navigation. A well known part of the navigational state are the render parameters provided at runtime during the call of the method *void render(RenderRequest req, RenderResponse resp)*. The portal API offers an interface to query and update the navigational state of the portal. For now the API only exposes mode and window states of portal nodes of type window.



The NavigationalStateContext interface

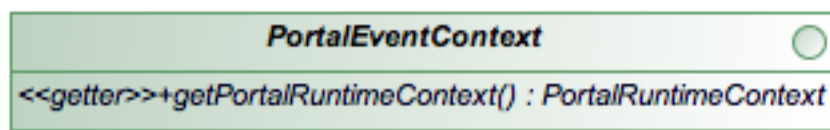
12.7. Portal events

Portal events are a powerful mechanism to be aware of what is happening in the portal at runtime. The base package for event is *org.jboss.portal.api.event* and it contains the common event classes and interfaces.



The PortalEvent class

The *org.jboss.portal.api.event.PortalEvent* abstract class is the base class for all kind of portal events.



The PortalEventContext interface

The *org.jboss.portal.api.event.PortalEventContext* interface defines the context in which an event is created and propagated. It allows retrieval of the *PortalRuntimeContext* which can in turn be used to obtain the portal context.



The *PortalEventListener* interface

The *org.jboss.portal.api.event.PortalEventListener* interface defines the contract that class can implement in order to receive portal event notifications. It contains the method *void onEvent(PortalEvent event)* called by the portal framework.

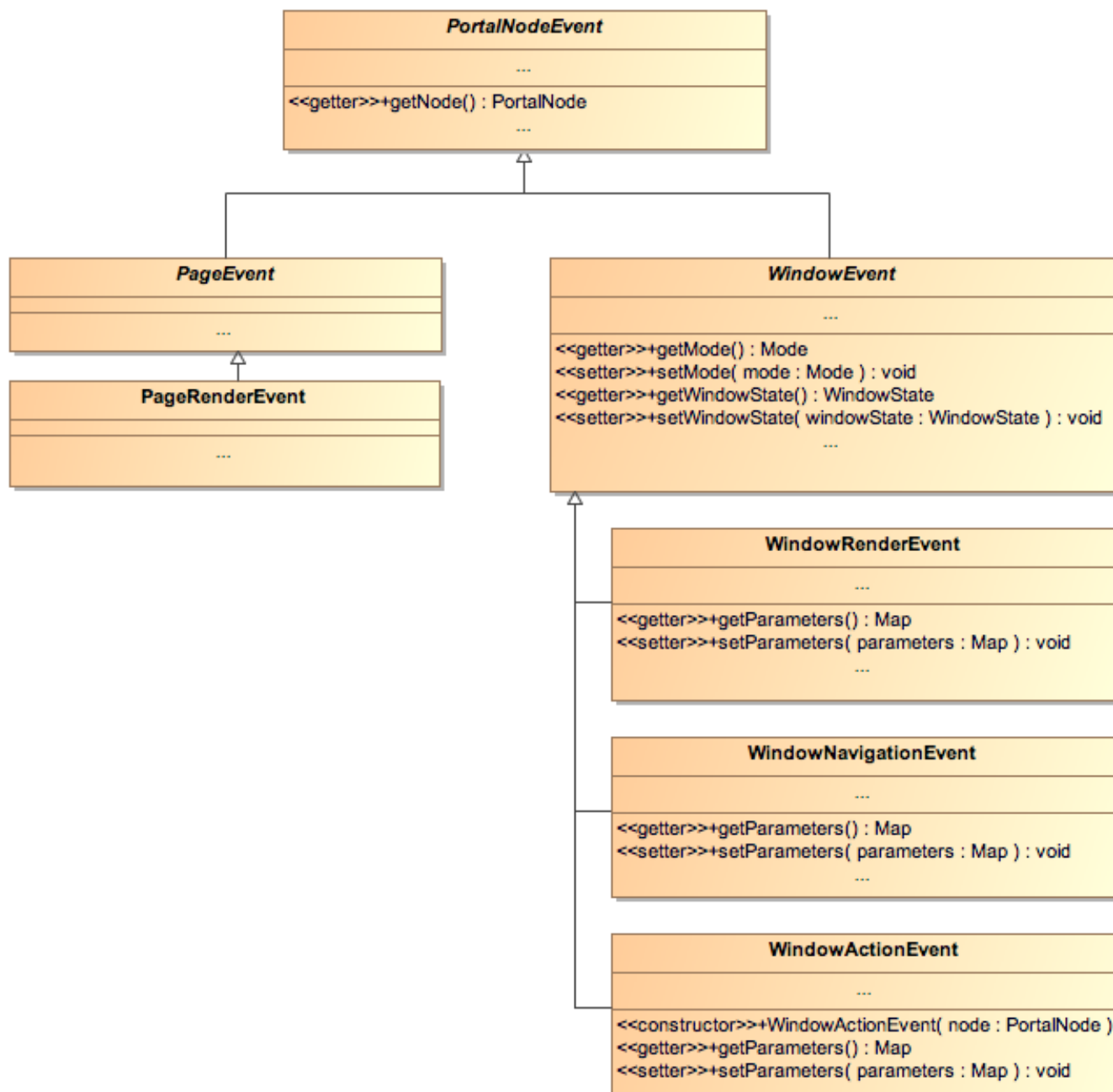
Listeners declaration requires a service to be deployed in JBoss that will instantiate the service implementation and register it with the service registry. We will see how to achieve that in the example section of this chapter.

Note

The event propagation model uses one instance of a listener class to receive all portal events that may be routed to that class when appropriate. Therefore implementors needs to be aware of that model and must provide **thread safe** implementations.

12.7.1. Portal node events

Portal node events extend the abstract portal event framework in order to provide notifications about user interface events happening at runtime. For instance when the portal renders a page or a window, a corresponding event will be fired.



The portal node event class hierarchy

The *org.jboss.portal.api.node.event.PortalNodeEvent* class extends the *org.jboss.portal.api.node.PortalEvent* class and is the base class for all events of portal nodes. It defines a single method *PortalNode* `getNode()` which can be used to retrieve the node targetted by the event.

The *org.jboss.portal.api.node.event.WindowEvent* is an extension for portal nodes of type window. It provides access to the mode and window state of the window. It has 3 subclasses which represent different kind of event that can target windows.

The *org.jboss.portal.api.node.event.WindowNavigationEvent* is fired when the window navigational state changes. For a portlet it means that the window is targetted by an URL of type render.

The *org.jboss.portal.api.node.event.WindowActionEvent* is fired when the window is targetted by an action. For a

portlet it means that the window is targetted by an URL of type action.

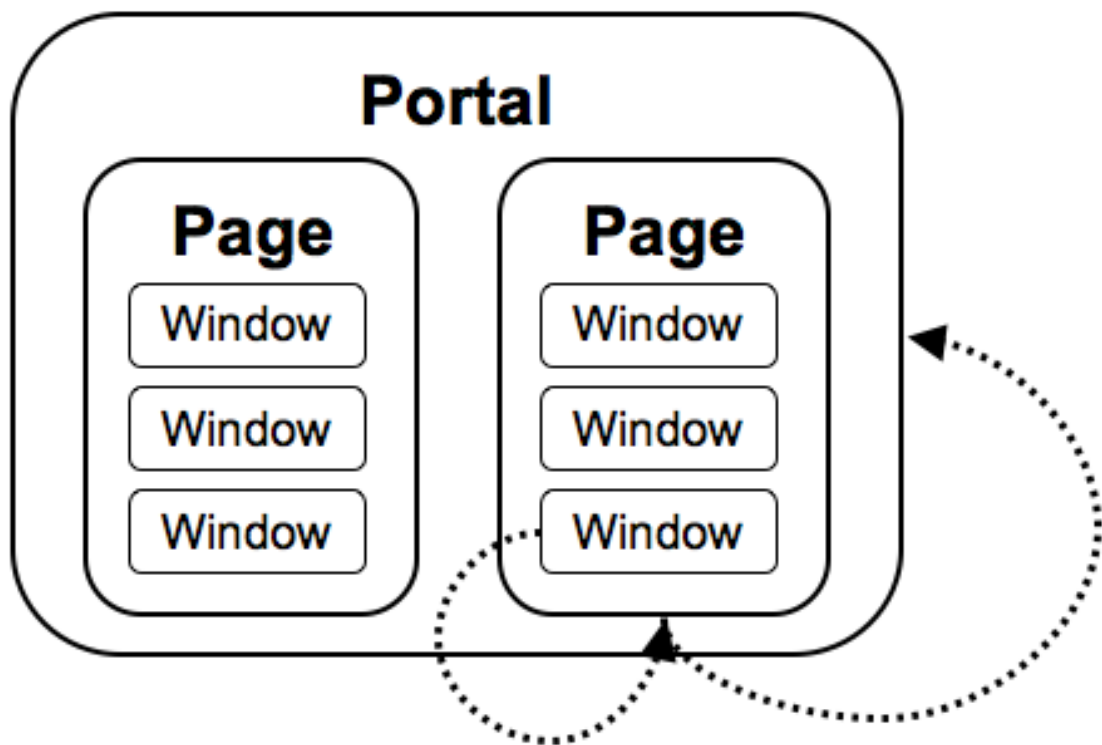
The *org.jboss.portal.api.node.event.WindowRenderEvent* is fired when the window is going to be rendered by the portal.

The *org.jboss.portal.api.node.event.PageEvent* is an extension for portal nodes of type page.

The *org.jboss.portal.api.node.event.PageRenderEvent* is fired when the page is going to be rendered by the portal.

12.7.1.1. Portal node event propagation model

A portal node event is fired when an event of interest happens to a portal node of the portal tree. The notification model is comparable to the bubbling propagation model [1] defined by the DOM specification. When an event is fired, the event is propagated in the hierarchy from the most inner node where the event happens to the root node of the tree.



The portal node event propagation model

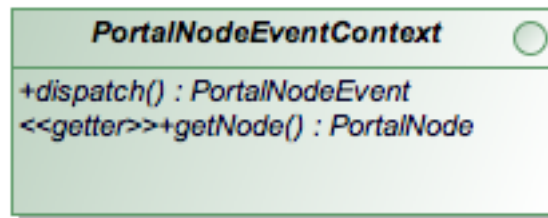
12.7.1.2. Portal node event listener

The *org.jboss.portal.api.node.event.PortalNodeEventListener* interface should be used instead of the too generic *org.jboss.portal.api.event.PortalEventListener* when it comes down to listening portal node events. Actually it does not replace it, the *PortalEventListener* interface semantic allows only traditional event delivering. The *PortalNodeEventListener* interface is designed to match the bubbling effect during an event delivery.

The *PortalNodeEvent onEvent(PortalNodeEventContext context, PortalNodeEvent event)* method declares a *PortalNodeEvent* as return type. Commonly the method returns null; however, a returned *PortalNodeEvent* replaces the event in the listeners subsequently called during the event bubbling process.

[1] http://en.wikipedia.org/wiki/DOM_Events#Event_flow

12.7.1.3. Portal node event context



The PortalNodeEventContext interface

The *org.jboss.portal.api.node.event.PortalNodeEventContext* interface extends the *PortalEventContext* interface and plays an important role in the event delivery model explained in the previous section. That interface gives full control over the delivery of the event to ascendant nodes in the hierarchy, even more it gives the possibility to replace the current event being delivered by a new event that will be transformed into the corresponding portal behavior. However there are no guarantees that the portal will turn the returned event into a portal behavior, here the portal provides a best effort policy, indeed sometime it is not possible to achieve the substitution of one event by another.

Here the simplest implementation of a listener that does nothing except than correctly passing the control to a parent event listener if there is one.

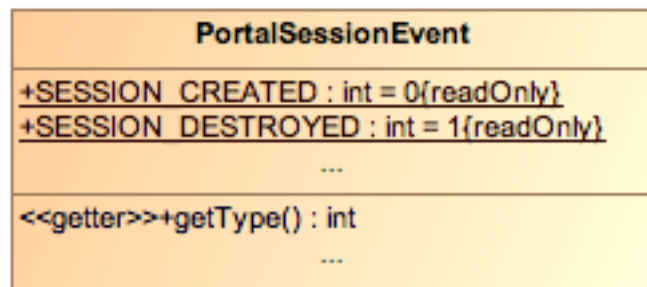
```

public PortalNodeEvent onEvent(PortalNodeEventContext context, PortalNodeEvent event)
{
    return context.dispatch();
}
  
```

The method *PortalNode getNode()* returns the current node being selected during the event bubbler dispatching mechanism.

12.7.2. Portal session events

The life cycle of the session of the portal associated with the user can also raise events. This kind of event is not bound to a portal node since it is triggered whenever a portal session is created or destroyed



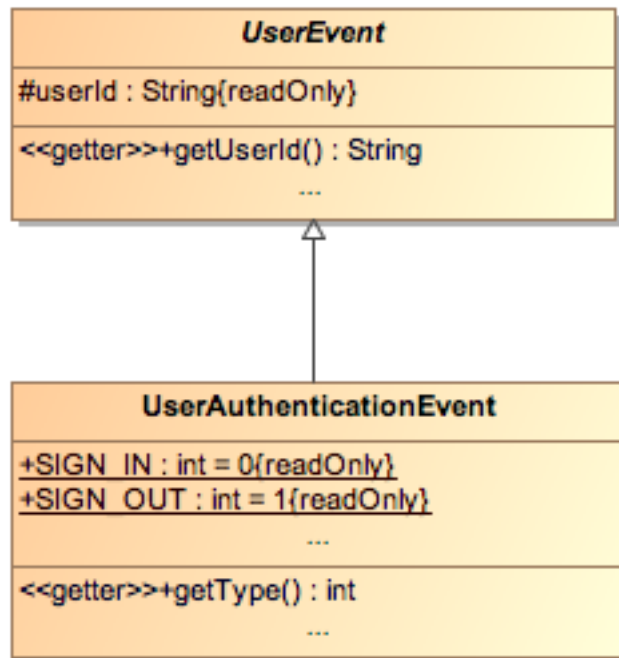
The PortalSessionEvent class

There are two different types of events:

- `org.jboss.portal.api.session.event.PortalSessionEvent.SESSION_CREATED`, fired when a new portal session is created
- `org.jboss.portal.api.session.event.PortalSessionEvent.SESSION_DESTROYED`, fired when a new portal session is destroyed

12.7.3. Portal user events

The life cycle of the portal user can also raise events such as its authentication. A subclass of the wider scope `UserEvent` class is provided and triggers events whenever a user signs in or out. The `UserEvent` object gives access to the user name of the logged-in user through the method `String getId()`.



The `UserEvent` class and `UserAuthenticationEvent` sub-classes

The `UserAuthenticationEvent` triggers two events that can be caught:

- `org.jboss.portal.api.session.event.UserAuthenticationEvent.SIGN_IN`, fired when a portal user signs in
- `org.jboss.portal.api.session.event.UserAuthenticationEvent.SIGN_OUT`, fired when a portal user signs out

Based on the `UserEvent` class other custom user related events could be added like one that would trigger when a new user is being registered

12.8. Examples

The events mechanism is quite powerful, in this section of the chapter we will see few simple examples to explain how it works.

12.8.1. UserAuthenticationEvent example

In this example, we will create a simple counter of the number of logged-in registered users. In order to do that we just need to keep track of Sign-in and Sign-out events.

First, let's write our listener. It just a class that will implement *org.jboss.portal.api.event.PortalEventListener* and its unique method *void onEvent(PortalEventContext eventContext, PortalEvent event)*. Here is such an example:

```
package org.jboss.portal.core.portlet.test.event;

import[...]

public class UserCounterListener implements PortalEventListener
{
    /** Thread-safe long */
    private final SynchronizedLong counter = new SynchronizedLong(0);

    /** Thread-safe long */
    private final SynchronizedLong counterEver = new SynchronizedLong(0);

    public void onEvent(PortalEventContext eventContext, PortalEvent event)
    {
        if (event instanceof UserAuthenticationEvent)
        {
            UserAuthenticationEvent userEvent = (UserAuthenticationEvent)event;
            if (userEvent.getType() == UserAuthenticationEvent.SIGN_IN)
            {
                counter.increment();
                counterEver.increment();
            }
            else if (userEvent.getType() == UserAuthenticationEvent.SIGN_OUT)
            {
                counter.decrement();
            }
            System.out.println("Counter      : " + counter.get());
            System.out.println("Counter ever: " + counterEver.get());
        }
    }
}
```

On this method we simply filter down to *UserAuthenticationEvent* then depending on the type of authentication event we update the counters. *counter* keeps track of the registered and logged-in users, while *counterEver* only counts the number of times people logged-in the portal.

Now that the Java class has been written we need to register it so that it can be called when the events are triggered. To do so we need to register it as an MBean. It can be done by editing the sar descriptor file: *YourService.sar/META-INF/jboss-service.xml* so that it looks like the following:

```
<?xml version="1.0" encoding="UTF-8"?>
<server>
  <mbean
    code="org.jboss.portal.core.event.PortalEventListenerServiceImpl"
    name="portal:service=ListenerService,type=counter_listener"
    xmbean-dd=""
    xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
    <xmbean/>
    <depends
      optional-attribute-name="Registry"
```

```

        proxy-type="attribute">portal:service=ListenerRegistry</depends>
        <attribute name="RegistryId">counter_listener</attribute>
        <attribute name="ListenerClassName">
            org.jboss.portal.core.portlet.test.event.UserCounterListener
        </attribute>
    </mbean>
</server>

```

This snippet can be kept as it is, providing you change the values:

- **name:** Must follow the pattern: portal:service=ListenerService,type={{ UNIQUENAME }}
- **RegistryId:** Must match the type (here: counter_listener)
- **ListenerClassName:** Full path to the listener (here: org.jboss.portal.core.portlet.test.event.UserCounterListener).

That's it - we now have a user counter that will display it states each time a user logs-in our logs-out.

12.8.2. Achieving Inter Portlet Communication with the events mechanism

The first version of the Portlet Specification (JSR 168), regrettably, did not cover interaction between portlets. The side-effect of diverting the issue to the subsequent release of the specification, has forced portal vendors to each craft their own proprietary API to achieve inter portlet communication. Here we will see how we can use the event mechanism to pass parameters from one portlet to the other (and only to the other portlet).

The overall scenario will be that Portlet B will need to be updated based on some parameter set on Portlet A. To achieve that we will use a portal node event.

Portlet A is a simple Generic portlet that has a form that sends a color name:

```

public class PortletA extends GenericPortlet
{
    protected void doView(RenderRequest request, RenderResponse response)
        throws PortletException, PortletSecurityException, IOException
    {
        response.setContentType("text/html");
        PrintWriter writer = response.getWriter();
        writer.println("<form action=\"" + response.createActionURL() + "\" method=\"post\">");
        writer.println("<select name=\"color\">");
        writer.println("<option>blue</option>");
        writer.println("<option>red</option>");
        writer.println("<option>black</option>");
        writer.println("</select>");
        writer.println("<input type=\"submit\"/>");
        writer.println("</form>");
        writer.close();
    }
}

```

The other portlet (Portlet B) that will receive parameters from Portlet A is also a simple Generic portlet:

```

public class PortletB extends GenericPortlet

```

```

{

    public void processAction(ActionRequest request, ActionResponse response)
        throws PortletException, PortletSecurityException, IOException
    {
        String color = request.getParameter("color");
        if (color != null)
        {
            response.setRenderParameter("color", color);
        }
    }

    protected void doView(RenderRequest request, RenderResponse response)
        throws PortletException, PortletSecurityException, IOException
    {
        String color = request.getParameter("color");
        response.setContentType("text/html");
        PrintWriter writer = response.getWriter();
        writer.println("<div" +
            (color == null ? "" : " style=\"color:" + color + ";\")" +
            ">some text in color</div>");
        writer.close();
    }

    // Inner listener explained after
}

```

With those two portlets in hands, we just want to pass parameters from Portlet A to Portlet B (the color in as a request parameter in our case). In order to achieve this goal, we will write an inner Listener in Portlet B that will be triggered on any WindowActionEvent of Portlet A. This listener will create a new WindowActionEvent on the window of Portlet B.

```

public static class Listener implements PortalNodeEventListener
{
    public PortalNodeEvent onEvent(PortalNodeEventContext context, PortalNodeEvent event)
    {
        PortalNode node = event.getNode();
        // Get node name
        String nodeName = node.getName();
        // See if we need to create a new event or not
        WindowActionEvent newEvent = null;
        if (nodeName.equals("PortletAWindow") && event instanceof WindowActionEvent)
        {
            // Find window B
            WindowActionEvent wae = (WindowActionEvent)event;
            PortalNode windowB = node.resolve("../PortletBWindow");
            if (windowB != null)
            {
                // We can redirect
                newEvent = new WindowActionEvent(windowB);
                newEvent.setParameters(wae.getParameters());

                newEvent.setMode(wae.getMode());
                newEvent.setWindowState(WindowState.MAXIMIZED);

                // Redirect to the new event
                return newEvent;
            }
        }
        // Otherwise bubble up
        return context.dispatch();
    }
}

```

```
}

```

It is important to note here some of the important items in this listener class. Logic used to determine if the requesting node was Portlet A.:

```
nodeName.equals("PortletAWindow")

```

Get the current window object so we can dispatch the event to it:

```
PortalNode windowB = node.resolve("../PortletBWindow");

```

Set the original parameter from Portlet A, so Portlet B can access them in its processAction():

```
newEvent.setParameters(wae.getParameters());

```

We still need to register our listener as an mbean:

```
<mbean
  code="org.jboss.portal.core.event.PortalEventListenerServiceImpl"
  name="portal:service=ListenerService,type=test_listener"
  xmban-dd=" "
  xmban-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
  <xmban/>
  <depends
    optional-attribute-name="Registry"
    proxy-type="attribute">portal:service=ListenerRegistry</depends>
  <attribute name="RegistryId">test_listener</attribute>
  <attribute name="ListenerClassName">
    org.jboss.portal.core.samples.basic.event.PortletB$Listener
  </attribute>
</mbean>

```

For node events, we also need to declare on which node we want to listen, this is done by modifying the *-object.xml that defines your portal nodes. In this example we want to trigger the listener each time the window containing the portlet A is actioned. We can add the listener tag to specify that our listener with RegistryId=test_listener should be triggered on events on the embedding object.

```
...
  <window>
    <window-name>PortletAWindow</window-name>
    <instance-ref>PortletAInstance</instance-ref>
    <region>center</region>
    <height>0</height>
    <listener>test_listener</listener>
  </window>
  ...

```

Of course we could have added it at the page level instead of the window level. Note that a unique listener can be specified, the event mechanism is primarily done to let the developer change the navigation state of the portal, this example being a nice side-effect of this feature.

Note

The portlet 2.0 specification (JSR 286) will cover Inter Portlet Communication so that portlets using it can

work with different portal vendors.

12.8.3. Link to other pages

Linking to some other pages or portals is also out of the scope of the portlet specification. As seen previously JBoss Portal offers an API in order to create links to other portal nodes. The JBoss request gives access to the current window node from which we can navigate from.

```
// Get the ParentNode. Since we are inside a Window, the Parent is the Page
PortalNode thisNode = req.getPortalNode().getParent();

// Get the Node in the Portal hierarchy tree known as "../default"
PortalNode linkToNode = thisNode.resolve("../default");

// Create a RenderURL to the "../default" Page Node
PortalNodeURL pageURL = resp.createRenderURL(linkToNode);

// Output the Node's name and URL for users
html.append("Page: " + linkToNode.getName() + " -> ");
html.append("<a href=\"" + pageURL.toString() + "\">" + linkToNode.getName() + "</a>");
```

From this, it is easy to create a menu or sitemap, the *List getChildren()* method will return all the child nodes on which the user has the view right access.

Samples

Those examples are available in the core-samples package in the sources of JBoss Portal. There are more examples of events usage in the samples delivered with JBoss Portal. One of them shows the usage of a portal node event to only have one window in normal mode at a time in a region. Anytime another window is being put in normal mode, all the other windows of the same regions are automatically minimized.

Clustering Configuration

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This section covers configuring JBoss Portal for a clustered environment.

13.1. Introduction

JBoss Portal leverages various clustered services that are found in JBoss Application Server. This section briefly details how each is leveraged:

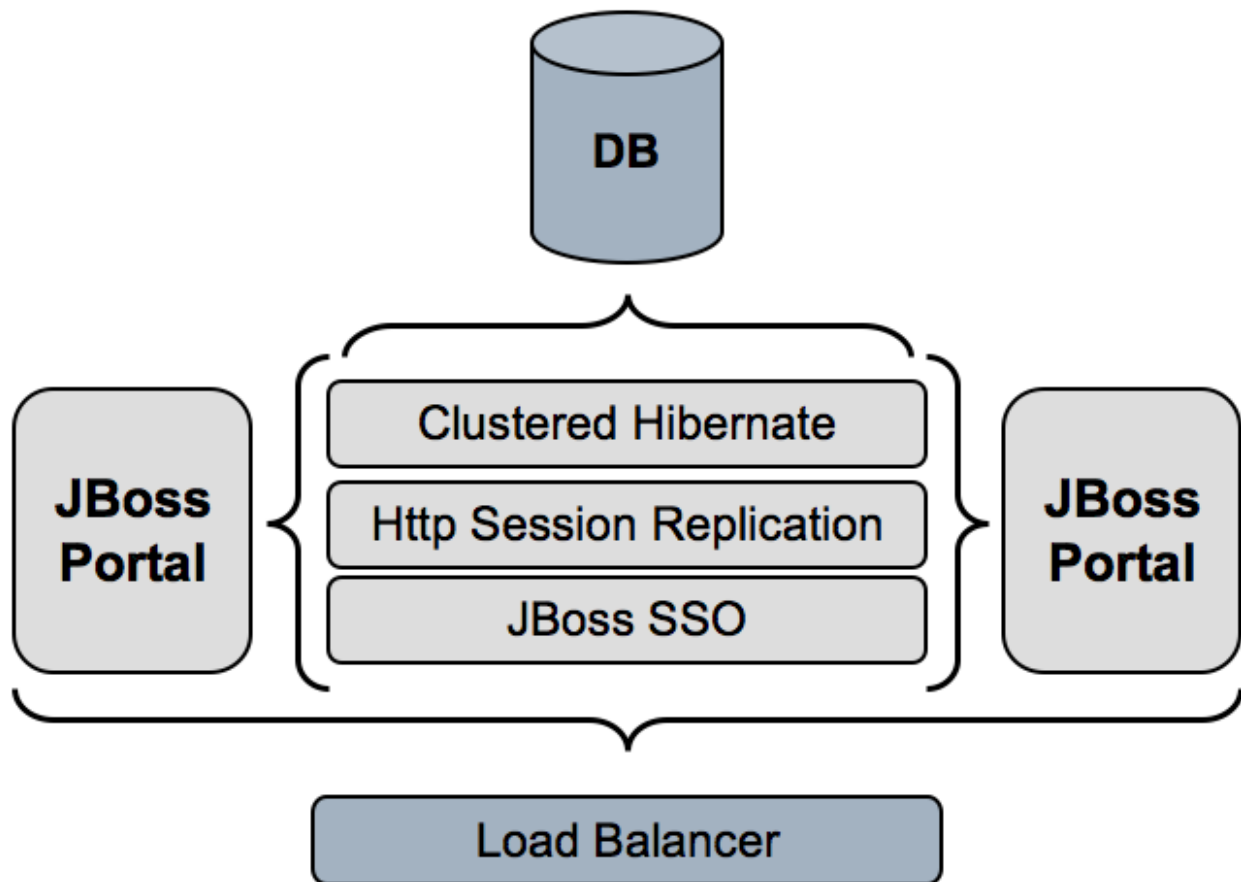
- **JBoss Cache:** Used to replicate data among the different hibernate session factories that are deployed in each node of the cluster.
- **JBoss HA Singleton:**
 1. Used to make the deployer a singleton on the cluster, in order to avoid concurrency issues when deploying the various *-object.xml files. Without that, each node would try to create the same objects in the database when it deploys an archive containing such descriptors.
 2. Used with JCR. The Jackrabbit server is not able to run in a cluster by itself, therefore we make a singleton on the cluster. This provides HA-CMS, which is similar to the current HA JBossMQ provided in JBoss AS.
- **HA-JNDI:** Used to replicate a proxy that will talk to the HA CMS on the cluster.
- **Http Session Replication:** Used to replicate the portal and the portlet sessions.
- **JBoss SSO:** Used to replicate the user identity, an authenticated user does not have to login again when failover occurs.

Note

JBoss Clustering details can be found in the Wiki [1] or the clustering documentation [2].

[1] <http://wiki.jboss.org/wiki/Wiki.jsp?page=JBossHA>

[2] <http://labs.jboss.com/jbossas/docs/>



13.2. Considerations

When you want to run JBoss Portal on a cluster there are a few things to keep in mind:

- Deploy the portal under the **all** application server configuration as it contains the clustering services that is leveraged by JBoss Portal.
- All the portal instances have to use the same datasource : the database is used to store the portal persistent state like pages. If you don't use a shared database then you will have consistency problems.

13.3. JBoss Portal Clustered Services

13.3.1. Portal Session Replication

The portal associates with each user a http session in order to keep specific objects such as:

- Navigational state : this is mainly the state of different portlet windows that the user will manipulate during its interactions with the portal. For instance a maximized portlet window with specific render parameters.
- WSRP objects : the WSRP protocol can require to provide specific cookies during interactions with a remote

portlet.

Replicating the portal session ensures that this state will be kept in sync on the cluster, e.g The user will see exactly the same portlet window on every node of the cluster. The activation of the portal session replication is made through the configuration of the web application that is the main entry point of the portal. This setting is available in the file *jboss-portal.sar/portal-server.war/WEB-INF/web.xml*

```
<web-app>
  <description>JBoss Portal</description>
  <!-- Comment/Uncomment to enable portal session replication -->
  <distributed/>
  ...
</web-app>
```

13.3.2. Hibernate clustering

JBoss Portal leverages hibernate for its database access. In order to improve performances it uses the caching features provided by hibernate. On a cluster the cache needs to be replicated in order to avoid state inconsistencies. Hibernate is configured with JBoss Cache which performs that synchronization transparently. Therefore the different hibernate services must be configured to use JBoss Cache. The following hibernate configurations needs to use a replicated JBoss Cache :

- *jboss-portal.sar/conf/hibernate/user/hibernate.cfg.xml*
- *jboss-portal.sar/conf/hibernate/instances/hibernate.cfg.xml*
- *jboss-portal.sar/conf/hibernate/portal/hibernate.cfg.xml*
- *jboss-portal.sar/conf/hibernate/portlet/hibernate.cfg.xml*

The cache configuration should look like :

```
<!--
| Uncomment in clustered mode : use transactional replicated cache
-->
<property name="cache.provider_class">org.jboss.portal.core.hibernate.JMXTreeCacheProvider
</property>
<property name="cache.object_name">portal:service=TreeCacheProvider,type=hibernate
</property>

<!--
| Comment in clustered mode
<property name="cache.provider_configuration_file_resource_path">
conf/hibernate/instance/ehcache.xml</property>
<property name="cache.provider_class">org.hibernate.cache.EhCacheProvider</property>
-->
```

Also we need to ensure that the cache is deployed by having in the file *jboss-portal.sar/META-INF/jboss-service.xml* the cache service uncommented :

```
<!--
| Uncomment in clustered mode : replicated cache for hibernate
-->
<mbean
```

```

code="org.jboss.cache.TreeCache"
name="portal:service=TreeCache,type=hibernate">
<depends>jboss:service=Naming</depends>
<depends>jboss:service=TransactionManager</depends>
<attribute name="TransactionManagerLookupClass">
org.jboss.cache.JBossTransactionManagerLookup</attribute>
<attribute name="IsolationLevel">REPEATABLE_READ</attribute>
<attribute name="CacheMode">REPL_SYNC</attribute>
<attribute name="ClusterName">portal.hibernate</attribute>
</mbean>

<mbean
code="org.jboss.portal.core.hibernate.JBossTreeCacheProvider"
name="portal:service=TreeCacheProvider,type=hibernate">
<depends optional-attribute-name="CacheName">portal:service=TreeCache,type=hibernate
</depends>
</mbean>

```

More information can be found here [3].

13.3.3. Identity clustering

JBoss Portal leverages the servlet container authentication for its own authentication mechanism. When the user is authenticated on one particular node he will have to reauthenticate again if a different node of the cluster (during a failover for instance) is used. This is valid only for the *FORM* based authentication which is the default form of authentication that JBoss Portal uses. Fortunately JBoss provides transparent reauthentication of the user called JBoss clustered SSO. Its configuration can be found in \$JBoss_HOME/server/all/deploy/jboss-web.deployer/server.xml and you will need to uncomment the following valve:

```
<Valve className="org.jboss.web.tomcat.service.sso.ClusteredSingleSignOn" />
```

More information can be found here [4].

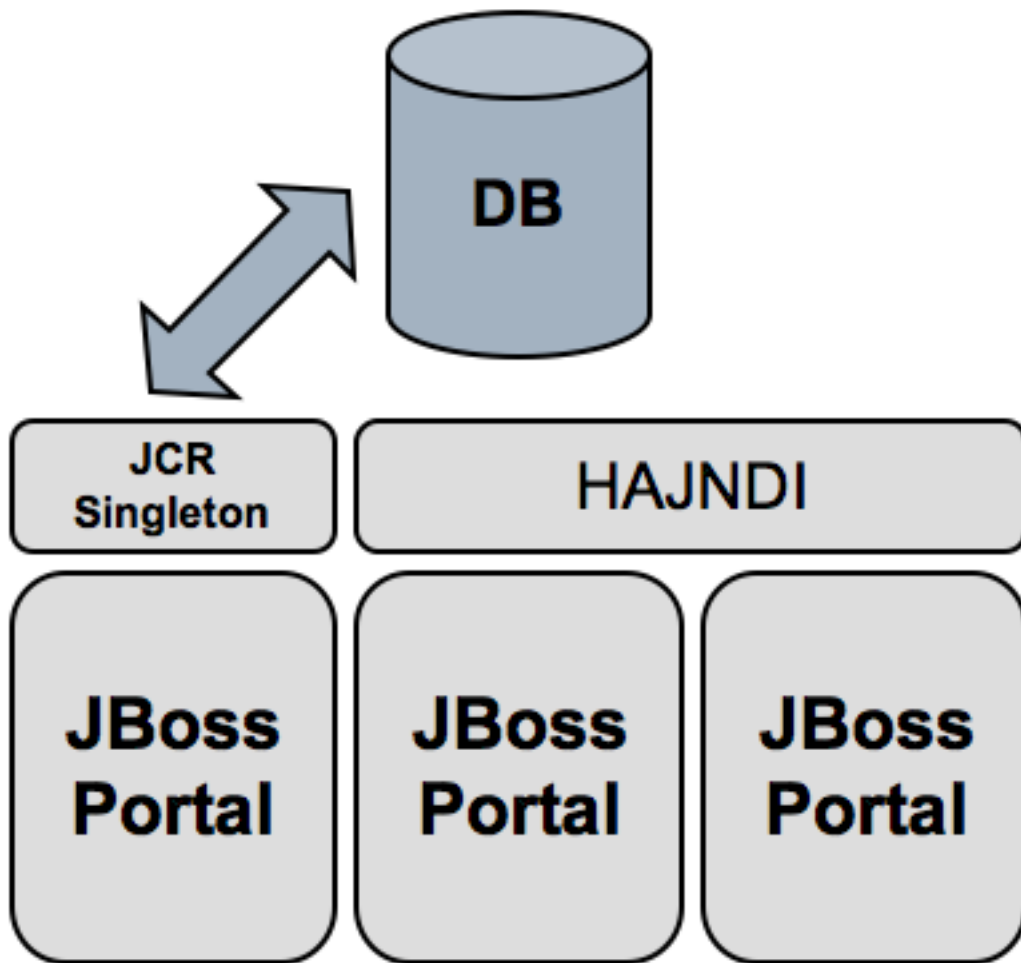
13.3.4. CMS clustering

The CMS backend storage relies on the Apache Jackrabbit project. Jackrabbit does not support clustering out of the box. So the portal run the Jackrabbit service on one node of the cluster using the HA-Singleton [5] technology. The file *jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml* contains the configuration. We will not reproduce it in this documentation as the changes are quite complex and numerous. Access from all nodes of the cluster is provided by a proxy bound in HA-JNDI. In order to avoid any bottleneck JBoss Cache is leveraged to cache CMS content cluster wide.

[3] <http://wiki.jboss.org/wiki/Wiki.jsp?page=JBossCacheHibernate>

[4] <http://www.jboss.org/wiki/Wiki.jsp?page=SingleSignOn>

[5] http://www.onjava.com/pub/a/onjava/2003/08/20/jboss_clustering.html



13.4. Setup

We are going to outline how to setup a two node cluster on the same machine in order to test JBoss Portal HA. The only missing part from the full fledged setup is the addition of a load balancer in front of Tomcat. However a lot of documentation exist on the subject. A detailed step by step setup of Apache and mod_jk is available from the JBoss Wiki [6].

As we need two application servers running at the same time, we must avoid any conflict. For instance we will need Tomcat to bind its socket on two different ports otherwise a network conflict will occur. We will leverage the service binding manager this chapter [7] of the JBoss AS documentation.

The first step is to copy the *all* configuration of JBoss into two separate configurations that we name *ports-01* and *ports-02* :

```
>cd $JBOSS_HOME/server
>cp -r all ports-01
>cp -r all ports-02
```

[6] http://wiki.jboss.org/wiki/Wiki.jsp?page=UsingMod_jk1.2WithJBoss

[7] <http://docs.jboss.org/jbossas/jboss4guide/r3/html/ch10.html>

Edit the file `$JBOSS_HOME/server/ports-01/conf/jboss-service.xml` and uncomment the service binding manager :

```
<mbean code="org.jboss.services.binding.ServiceBindingManager"
  name="jboss.system:service=ServiceBindingManager">
  <attribute name="ServerName">ports-01</attribute>
  <attribute name="StoreURL">
    ${jboss.home.url}/docs/examples/binding-manager/sample-bindings.xml</attribute>
  <attribute name="StoreFactoryClassName">org.jboss.services.binding.XMLServicesStoreFactory</attribute>
</mbean>
```

Edit the file `$JBOSS_HOME/server/ports-02/conf/jboss-service.xml`, uncomment the service binding manager and change the value `ports-01` into `ports-02`:

```
<mbean code="org.jboss.services.binding.ServiceBindingManager"
  name="jboss.system:service=ServiceBindingManager">
  <attribute name="ServerName">ports-02</attribute>
  <attribute name="StoreURL">
    ${jboss.home.url}/docs/examples/binding-manager/sample-bindings.xml</attribute>
  <attribute name="StoreFactoryClassName">
    org.jboss.services.binding.XMLServicesStoreFactory</attribute>
</mbean>
```

Setup a database that will be shared by the two nodes and obviously we cannot use an embedded database. For instance using postgresql we would need to copy the file `portal-postgresql-ds.xml` into `$JBOSS_HOME/server/ports-01/deploy` and `$JBOSS_HOME/server/ports-02/deploy`.

Copy JBoss Portal HA to the deploy directory of the two configurations.

Note

To improve CMS performance JBoss Cache is leveraged to cache the content cluster wide. We recommend that you use the following version of JBoss Cache for best performance:

- *JBoss Cache 1.4.0.SP1 and above*
- *JGroups 2.2.7 or 2.2.8*

When building from source the following command: `{core}/build.xml deploy-ha` automatically upgrades your JBoss Cache version.

Alternative: If upgrading your JBoss Cache version is not an option, the following configuration change is needed in the `jboss-portal-ha.sar/portal-cms.sar/META-INF/jboss-service.xml`. Replace the following configuration in the `cms.pm.cache:service=TreeCache` Mbean:

```
<!--
  Configuring the PortalCMSCacheLoader
  CacheLoader configuration for 1.4.0
-->
<attribute name="CacheLoaderConfiguration">
  <config>
    <passivation>>false</passivation>
    <preload></preload>
    <shared>>false</shared>
```

```

    <cacheloader>
      <class>org.jboss.portal.cms.hibernate.state.PortalCMSCacheLoader</class>
      <properties></properties>
      <async>false</async>
      <fetchPersistentState>false</fetchPersistentState>
      <ignoreModifications>false</ignoreModifications>
    </cacheloader>
  </config>
</attribute>

```

with the following configuration:

```

<!--
  Configuring the PortalCMSCacheLoader
  CacheLoader configuratoon for 1.2.4SP2
-->
<attribute name="CacheLoaderClass">org.jboss.portal.cms.hibernate.state.PortalCMSCacheLoader
</attribute>
<attribute name="CacheLoaderConfig" replace="false"></attribute>
<attribute name="CacheLoaderPassivation">false</attribute>
<attribute name="CacheLoaderPreload"></attribute>
<attribute name="CacheLoaderShared">false</attribute>
<attribute name="CacheLoaderFetchTransientState">false</attribute>
<attribute name="CacheLoaderFetchPersistentState">false</attribute>
<attribute name="CacheLoaderAsynchronous">false</attribute>

```

Finally we can start both servers, open two shells and execute :

```

>cd $JBOSS_HOME/bin
>sh run.sh -c ports-01

```

```

>cd $JBOSS_HOME/bin
>sh run.sh -c ports-02

```

13.5. Portlet Session Replication

Web containers offer the capability to replicate sessions of web applications. In the context of a portal using portlets the use case is different. The portal itself is a web application that benefits of web application session replication. We have to make the distinction between local or remote portlets :

- Local portlets are web applications deployed in the same virtual machine as the portal web application. At runtime the access to a portlet is done using the mechanism of request dispatching. The portlet session is actually a mere wrapper of the underlying http session of the web application in which the portlet is deployed.
- Remote portlets are accessed using a web service, we will not cover the replication in this chapter.

The servlet specification is very loose on the subject of replication and does not state anything about the replication of sessions during a dispatched request. JBoss Portal offers a portlet session replication mechanism that leverages the usage of the portal session instead which has several advantages

- Replicate only the portlet that requires it.
- Portal session replication is just web application replication and is very standard.

There are, however, some limitations. For example, you can only replicate portlet-scoped attributes of a portlet session. This means that any application-scoped attribute are not replicated.

13.5.1. JBoss Portal configuration

The mandatory step to make JBoss Portal able to replicate portlet sessions is to configure the portal web application to be distributed as explained in Section 13.3.1

13.5.2. Portlet configuration

In order to activate portlet session replication you need to:

- Add a Portal-specific listener class to the `/WEB-INF/web.xml` file of your portlet web application
- Configure your portlet to be distributed in the `/WEB-INF/jboss-portlet.xml` file

```
<web-app>
...
<listener>
  <listener-class> org.jboss.portal.portlet.session.SessionListener </listener-class>
</listener>
...
</web-app>
```

Example web.xml

```
<portlet-app>
...
<portlet>
  <portlet-name>YourPortlet</portlet-name>
  ...
  <session-config>
    <distributed>true</distributed>
  </session-config>
  ...
</portlet>
...
</portlet-app>
```

Configure YourPortlet to be replicated in jboss-portlet.xml

13.5.3. Limitations

As we noted above there are advantages as well as limitations to the clustering configuration

- You can only replicate portlet scoped attributes of a portlet. The main reason of this is to keep consistency with the session state. If accessing a portlet would trigger replication of application scoped attribute during the rendering of a page then another portlet on the same page could use this attribute for generating its markup. Then the state seen by this second portlet would not necessarily be the same depending on the order in which the portlets on this page are rendered.
- Mutable objects need an explicit call to *setAttribute(String name, Object value)* on the portlet session object in order to trigger replication by the container.

```
public void processAction(ActionRequest req, ActionResponse resp)
    throws PortletException, IOException
{
    ...
    if ("addItem".equals(action))
    {
        PortletSession session = req.getPortletSession();
        ShoppingCart cart = (PortletSession)session.getAttribute("cart");
        cart.addItem(item);

        // Perform an explicit set in order to signal to the container that the object
        // state has changed
        session.setAttribute("cart", cart);
    }
    ...
}
```

Web Services for Remote Portlets (WSRP)

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14.1. Introduction

The Web Services for Remote Portlets specification defines a web service interface for accessing and interacting with interactive presentation-oriented web services. It has been produced through the efforts of the Web Services for Remote Portlets (WSRP) OASIS Technical Committee. It is based on the requirements gathered and on the concrete proposals made to the committee.

Scenarios that motivate WSRP functionality include:

- Content hosts, such as portal servers, providing Portlets as presentation-oriented web services that can be used by aggregation engines.
- Aggregating frameworks, including portal servers, consuming presentation-oriented web services offered by content providers and integrating them into the framework.

More information on WSRP can be found on the official website for WSRP [1]. We suggest reading the primer [2] for a good, albeit technical, overview of WSRP.

14.2. Level of support in JBoss Portal

The WSRP Technical Committee defined WSRP Use Profiles [3] to help with WSRP interoperability. We will refer to terms defined in that document in this section.

JBoss Portal provides a Simple level of support for our WSRP Producer except that out-of-band registration is not currently handled. We support in-band registration and persistent local state (which are defined at the Complex level).

On the Consumer side, JBoss Portal provides a Medium level of support for WSRP, except that we only handle HTML markup (as Portal itself doesn't handle other markup types). We do support explicit portlet cloning and we

[1] http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wsrp

[2] http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wsrp

[3] <http://www.oasis-open.org/committees/download.php/3073>

fully support the PortletManagement interface.

As far as caching goes, we have Level 1 Producer and Consumer. We support Cookie handling properly on the Consumer and our Producer requires initialization of cookies (as we have found that it improved interoperability with some consumers). We don't support custom window states or modes, as Portal doesn't either. We do, however, support CSS on both the Producer (though it's more a function of the portlets than inherent Producer capability) and Consumer.

While we provide a complete implementation of WSRP 1.0, we do need to go through the Conformance statements [4] and perform more interoperability testing (an area that needs to be better supported by the WSRP Technical Committee and Community at large).

14.3. Deploying JBoss Portal's WSRP services

JBoss Portal provides a complete support of WSRP 1.0 standard interfaces and offers both consumer and producer services. WSRP support is provided by the `portal-wsrp.sar` service archive, included in the main `jboss-portal.sar` service archive, if you've obtained JBoss Portal from a binary distribution. If you don't intend on using WSRP, we recommend that you remove `portal-wsrp.sar` from the main `jboss-portal.sar` service archive.

If you've obtained the source distribution of JBoss Portal, you need to build and deploy the WSRP service separately. Please follow the instructions on how to install JBoss Portal from the sources [5]. Once this is done, navigate to `JBOSS_PORTAL_HOME_DIRECTORY/wsrp` and type: **build deploy** At the end of the build process, `portal-wsrp.sar` is copied to `JBOSS_HOME/server/default/deploy`.

14.3.1. Considerations to use WSRP when running Portal on a non-default port or hostname

If you have modified the port number on which Portal runs or bound your Application Server to a specific host name, you will also need update the port and/or hostname information for WSRP [6] as found on JBoss Portal's wiki [7].

14.3.2. Considerations to use WSRP with SSL

It is possible to use WSRP over SSL for secure exchange of data. Please refer to the instructions [8] on how to do so from JBoss Portal's wiki [9].

[4] <http://www.oasis-open.org/committees/download.php/6018>

[5] http://docs.jboss.com/jbportal/v2.6/reference-guide/en/html/installation.html#install_source

[6] <http://wiki.jboss.org/wiki/Wiki.jsp?page=WSRPChangePorts>

[7] <http://wiki.jboss.org/wiki/Wiki.jsp?page=JBossPortal>

[8] <http://wiki.jboss.org/wiki/Wiki.jsp?page=WSRPUseSSL>

[9] <http://wiki.jboss.org/wiki/Wiki.jsp?page=JBossPortal>

14.4. Making a portlet remotable

JBoss Portal does **NOT**, by default, expose local portlets for consumption by remote WSRP consumers. In order to make a portlet remotely available, it must be made "remotable" by adding a `remotable` element to the `jboss-portlet.xml` deployment descriptor for that portlet. If a `jboss-portlet.xml` file does not exist, one must be added to the `WEB-INF` folder of the web application containing the portlet.

In the following example, the "BasicPortlet" portlet is specified as being remotable. The `remotable` element is optional.

Example 14.1.

```
<?xml version="1.0" standalone="yes"?>
<!DOCTYPE portlet-app PUBLIC "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
    "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
<portlet-app>
  <portlet>
    <portlet-name>BasicPortlet</portlet-name>
    <remotable>true</remotable>
  </portlet>
</portlet-app>
```

It is also possible to specify that all the portlets declared within a given `jboss-portlet.xml` file have a specific "remotable" status by default. This is done by adding a single `remotable` element to the root `portlet-app` element. Usually, this feature will be used to remotely expose several portlets without having to specify the status for all the declared portlets. Let's look at an example:

Example 14.2.

```
<?xml version="1.0" standalone="yes"?>
<!DOCTYPE portlet-app PUBLIC
    "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
    "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
<portlet-app>
  <remotable>true</remotable>
  <portlet>
    <portlet-name>RemotelyExposedPortlet</portlet-name>
    ...
  </portlet>
  <portlet>
    <portlet-name>NotRemotelyExposedPortlet</portlet-name>
    <remotable>false</remotable>
    ...
  </portlet>
</portlet-app>
```

In the example above, we defined two portlets with a default "remotable" status set to true. This means that all portlets defined in this descriptor are, by default, exposed remotely by JBoss Portal's WSRP producer. Note, however, that it is possible to override the default behavior by adding a `remotable` element to a portlet description. In that

case, the "remotable" status defined by the portlet takes precedence over the default. In the example above, the `RemotelyExposedPortlet` inherits the "remotable" status defined by default since it does not specify a `remotable` element in its description. The `NotRemotelyExposedPortlet`, however, overrides the default behavior and is not remotely exposed. Note that in the absence of a top-level `remotable` element, portlets are NOT remotely exposed.

14.5. Consuming JBoss Portal's WSRP portlets from a remote Consumer

WSRP Consumers vary a lot as far as how they are configured. Most of them require that you either specify the URL for the Producer's WSDL definition or the URLs for the individual endpoints. Please refer to your Consumer's documentation for specific instructions. For instructions on how to do so in JBoss Portal, please refer to Section 14.6.

JBoss Portal's Producer is automatically set up when you deploy a portal instance with the WSRP service. You can access the WSDL file at `http://{hostname}:{port}/portal-wsrp/MarkupService?wsdl`. You can access the endpoint URLs at:

- `http://{hostname}:{port}/portal-wsrp/ServiceDescriptionService`
- `http://{hostname}:{port}/portal-wsrp/MarkupService`
- `http://{hostname}:{port}/portal-wsrp/RegistrationService`
- `http://{hostname}:{port}/portal-wsrp/PortletManagementService`

The default hostname is `localhost` and the default port is `8080`.

14.6. Consuming remote WSRP portlets in JBoss Portal

14.6.1. Overview

To be able to consume WSRP portlets exposed by a remote producer, JBoss Portal's WSRP consumer needs to know how to access that remote producer. One can configure access to a remote producer using WSRP Producer descriptors. Alternatively, a portlet is provided to configure remote producers.

Once a remote producer has been configured, it can be made available in the list of portlet providers in the Management portlet on the Admin page of JBoss Portal. You can then examine the list of portlets that are exposed by this producer and configure the portlets just like you would for local portlets.

JBoss Portal's default configuration exposes some of the sample portlets for remote consumption. As a way to test the WSRP service, a default consumer has been configured to consume these portlets. To make sure that the service indeed works, check that there is a portlet provider with the `self` identifier in the portlet providers list in the Management portlet of the Admin page. All local portlets marked as `remotable` are exposed as remote portlets via the `self` portlet provider so that you can check that they work as expected with WSRP. The `portal-wsrp.sar` file contains a WSRP Producer descriptor (`default-wsrp.xml`) that configures this default producer. This file can be edited or removed if needed.

14.6.2. Configuring a remote producer walk-through

Let's work through the steps of defining access to a remote producer so that its portlets can be consumed within JBoss Portal. We will configure access to BEA's public WSRP producer. We will first examine how to do so using the configuration portlet. We will then show how the same result can be accomplished with a producer descriptor.

14.6.2.1. Using the configuration portlet

As of Portal 2.6, a configuration portlet is provided to configure access to remote WSRP Producers graphically. You can access it at `http://{hostname}:{port}/portal/auth/portal/admin/WSRP` or by logging in as a Portal administrator and clicking on the WSRP tab in the Admin portal. If all went well, you should see something similar to this:

This screen presents all the configured producers associated with their status and possible actions on them. A Consumer can be active or inactive. Activating a Consumer means that it is ready to act as a portlet provider. Deactivating it will remove it from the list of available portlet providers. Note also that a Consumer can be marked as requiring refresh meaning that the information held about it might not be up to date and refreshing it from the remote Producer might be a good idea. This can happen for several reasons: the service description for that remote Producer has not been fetched yet, the cached version has expired or modifications have been made to the configuration that could potentially invalidate it, thus requiring re-validation of the information.

Next, we create a new Consumer which we will call `bea`. Type "bea" in the "Create a consumer named:" field then click on "Create consumer":

You should now see a form allowing you to enter/modify the information about the Consumer. Set the cache expiration value to 300 seconds and enter the WSDL URL for the producer in the text field and press the "Refresh & Save" button:

This will retrieve the service description associated with the Producer which WSRP is described by the WSDL file

found at the URL you just entered. In our case, querying the service description will allow us to learn that the Producer requires registration and that it expects a value for the registration property named `registration/consumerRole`:

Consumers > Consumer 'bea' configuration (inactive)

Error: Producer 'bea' requires registration. Missing value for property 'registration/consumerRole'. Registration configuration is NOT valid. Producer 'bea' requires registration. Missing value for property 'registration/consumerRole'. Registration configuration is NOT valid. Producer information successfully refreshed.

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☒ Use WSDL?

Registration information:

Current registration information:		
Name	Description	Value
registration/consumerRole	The consumer's roll. must be one of: public partner insider	<input type="text"/> Error: Missing value

Refresh & Save **Cancel**

Note

At this point, there is no automated way to learn about which possible values (if any) are expected by the remote Producer. In the case of BEA's public producer, the possible values are indicated in the registration property description. This is not always the case... Please refer to the specific Producer's documentation.

Enter "public" as the value for the registration property and press "Save & Refresh" once more. You should now see something similar to:

Consumers > Consumer 'bea' configuration (active)

Producer 'bea' requires registration. Registration configuration is valid. Consumer with id 'bea' successfully registered with handle: '50252'. Producer information successfully refreshed.

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☒ Use WSDL?

Registration information:

Current registration information:		
Name	Description	Value
registration/consumerRole	The consumer's roll. must be one of: public partner insider	<input type="text" value="public"/>

Update properties

Registration context: Handle: 50252 **Erase local registration**

Refresh & Save **Cancel**

The Consumer for the `bea` Producer should now be available as a portlet provider and is ready to be used.

A producer is configured, by default, by retrieving the producer's information via a WSDL URL. There are rare cases, however, where URLs need to be provided for each of the producer's end points. You can do exactly that by

unchecking the "Use WSDL?" checkbox, as is the case for the `self` producer:

Consumers > Consumer 'self' configuration (active) (refresh needed)

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☐ Use WSDL?

Service Description URL:

Markup URL:

Registration URL:

Portlet Management URL:

Registration information:

Current registration information:

Registration is indicated as required without registration properties.

Registration context: Handle: 1 [Erase local registration](#)

[Refresh & Save](#) [Cancel](#)

14.6.2.2. Using a WSRP Producer XML descriptor

We will create a `public-bea-wsrp.xml` descriptor. Note that the actual name does not matter as long as it ends with `-wsrp.xml`:

Example 14.3.

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE deployments PUBLIC "-//JBoss Portal//DTD WSRP Remote Producer Configuration 2.6//EN"
"http://www.jboss.org/portal/dtd/jboss-wsrp-consumer_2_6.dtd">
<deployments>
  <deployment>
    <wsrp-producer id="bea" expiration-cache="300">
      <endpoint-wsdl-url>http://wsrp.bea.com:7001/producer/producer?WSDL</endpoint-wsdl-url>
      <registration-data>
        <property>
          <name>registration/consumerRole</name>
          <lang>en</lang>
          <value>public</value>
        </property>
      </registration-data>
    </wsrp-producer>
  </deployment>
</deployments>
```

This producer descriptor gives access to BEA's public WSRP producer. We will look at the details of the different elements later. Note for now the `producer-id` element with a "bea" value. Put this file in the deploy directory and start the server (with JBoss Portal and its WSRP service deployed).

Note

A DTD and an XML Schema for WSRP Producer XML descriptors are available in `jboss-portal.sar/portal-wsrp.sar/dtd/jboss-wsrp-consumer_2_6.dtd` and `jboss-`

```
portal.sar/portal-wsrp.sar/xsd/jboss-wsrp-consumer_2_6.xsd
```

14.6.2.3. Configuring access to a remote portlet

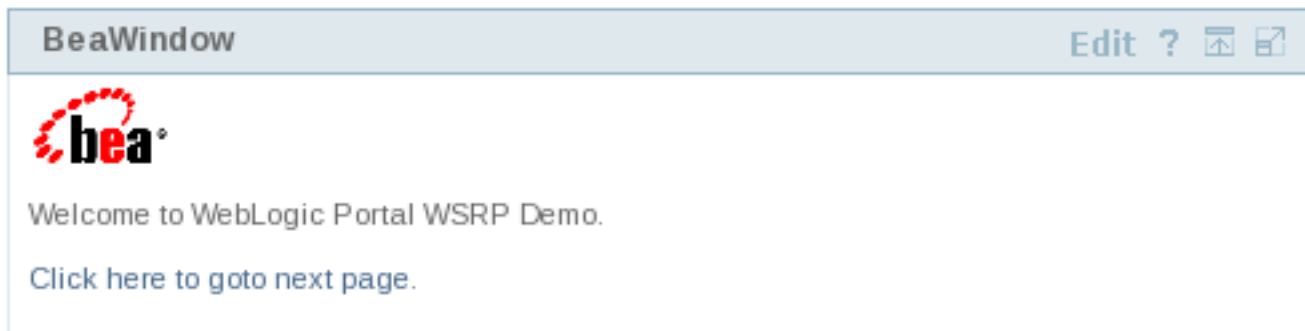
Let's now look at the Admin page and the Management portlet. Click on the "Portlet definitions" tab at the top. Once this is done, look at the list of available portlet providers. If all went well, you should see something similar to this:

Portlet name	Description	Remote	Remotable	Actions
Administration Portlet	Administration Portlet	<input type="checkbox"/>	<input type="checkbox"/>	Create instance
Dashboard Configurator Portlet	Dashboard Configurator Portlet	<input type="checkbox"/>	<input type="checkbox"/>	Create instance
Portal Pages Catalog Portlet	Portlet providing navigable list of portal pages	<input type="checkbox"/>	<input type="checkbox"/>	Create instance
User Portlet	Portlet providing user login/logout and profile management	<input type="checkbox"/>	<input type="checkbox"/>	Create instance
User Roles Portlet	Portlet for managing user roles	<input type="checkbox"/>	<input type="checkbox"/>	Create instance
WSRP Configuration	Configuration portlet for WSRP.	<input type="checkbox"/>	<input type="checkbox"/>	Create instance

We have 3 available portlet providers: `local`, `self` and `bea`. The `local` portlet provider exposes all the portlets deployed in this particular instance of Portal. As explained above, the `self` provider refers to the default WSRP consumer bundled with Portal that consumes the portlets exposed by the default WSRP producer. The `bea` provider corresponds to BEA's public producer we just configured. Select it and click on "View portlets". You should now see something similar to:

Portlet name	Description	Remote	Remotable	Actions
BEA: Hello World	Hello World	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: How To		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Portlet Prefs		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Preferences Create instance

From there on out, you should be able to configure WSRP portlets just as any other. In particular, you can create an instance of one of the remote portlets offered by BEA's public producer just like you would create an instance of a local portlet and then assign it to a window in a page. If you go to that page, you should see something similar to below for this portlet:



14.6.3. WSRP Producer descriptors

A WSRP Producer descriptor is an XML file which name ends in `-wsrp.xml` and which can be dropped in the deploy directory of the JBoss application server or nested in `.sar` files. It is possible to configure access to several different producers within a single descriptor or use one file per producer, depending on your needs. An XML Schema for the WSRP Producer descriptor format can be found at `jboss-portal.sar/portal-wsrp.sar/xsd/jboss-wsrp-consumer_2_6.xsd`, while a (legacy) DTD can be found at `jboss-portal.sar/portal-wsrp.sar/dtd/jboss-wsrp-consumer_2_6.dtd`.

Note

It is important to note how WSRP Producer descriptors are processed. They are read the first time the WSRP service starts and the associated information is then put in the Portal database. Subsequent launch of the WSRP service will use the database-stored information for all producers which identifier is already known to Portal. More specifically, all the descriptors are scanned for producer identifiers. Any identifier that is already known will be bypassed and the configuration associated with this remote producer in the database will be used. If a producer identifier is found that wasn't already in the database, that producer information will be processed and recorded in the database. Therefore, if you wish to delete a producer configuration, you need to delete the associated information in the database (this can be accomplished using the configuration portlet as we saw in Section 14.6.2.1) *AND* remove the associated information in any WSRP Producer descriptor (if such information exists) as the producer will be re-created the next time the WSRP is launched if that information is not removed.

14.6.3.1. Required configuration information

Let's now look at which information needs to be provided to configure access to a remote producer.

First, we need to provide an identifier for the producer we are configuring so that we can refer to it afterwards. This is accomplished via the mandatory `id` attribute of the `<wsrp-producer>` element.

JBoss Portal also needs to learn about the remote producer's endpoints to be able to connect to the remote web services and perform WSRP invocations. Two options are currently supported to provide this information:

- You can provide the URLs for each of the different WSRP interfaces offered by the remote producer via the `<endpoint-config>` element and its `<service-description-url>`, `<markup-url>`, `<registration-url>` and `<portlet-management-url>` children. These URLs are producer-specific so you will need to refer to your producer documentation or WSDL file to determine the appropriate values.
- Alternatively, and this is the easiest way to configure your producer, you can provide a URL pointing to the

WSDL description of the producer's WSRP services. This is accomplished via the `<endpoint-wsdl-url>` element. JBoss Portal will then heuristically determine, from the information contained in the WSDL file, how to connect appropriately to the remote WSRP services.

Note

It is important to note that, when using this method, JBoss Portal will try to match a port name to an interface based solely on the provided name. There are no standard names for these ports so it is possible (though rare) that this matching process fails. In this case, you should look at the WSDL file and provide the endpoint URLs manually, as per the previous method.

Both the `id` attribute and either `<endpoint-config>` or `<endpoint-wsdl-url>` elements are required for a functional remote producer configuration.

14.6.3.2. Optional configuration

It is also possible to provide additional configuration, which, in some cases, might be important to establish a proper connection to the remote producer.

One such optional configuration concerns caching. To prevent useless roundtrips between the local consumer and the remote producer, it is possible to cache some of the information sent by the producer (such as the list of offered portlets) for a given duration. The rate at which the information is refreshed is defined by the `expiration-cache` attribute of the `<wsrp-producer>` element which specifies the refreshing period in seconds. For example, providing a value of 120 for `expiration-cache` means that the producer information will not be refreshed for 2 minutes after it has been somehow accessed. If no value is provided, JBoss Portal will always access the remote producer regardless of whether the remote information has changed or not. Since, in most instances, the information provided by the producer does not change often, we recommend that you use this caching facility to minimize bandwidth usage.

Additionally, some producers require consumers to register with them before authorizing them to access their offered portlets. If you know that information beforehand, you can provide the required registration information in the producer configuration so that the Portal consumer can register with the remote producer when required.

Note

At this time, though, only simple String properties are supported and it is not possible to configure complex registration data. This should however be sufficient for most cases.

Registration configuration is done via the `<registration-data>` element. Since JBoss Portal can generate the mandatory information for you, if the remote producer does not require any registration properties, you only need to provide an empty `<registration-data>` element. Values for the registration properties required by the remote producer can be provided via `<property>` elements. See the example below for more details. Additionally, you can override the default consumer name automatically provided by JBoss Portal via the `<consumer-name>` element. If you choose to provide a consumer name, please remember that this should uniquely identify your consumer.

14.6.4. Examples

Here is the configuration of the `self` producer as found in `default-wsrp.xml` with a cache expiring every five minutes:

Example 14.4.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC "-//JBoss Portal//DTD WSRP Remote Producer Configuration 2.6//EN"
"http://www.jboss.org/portal/dtd/jboss-wsrp-consumer_2_6.dtd">

<deployments>
  <deployment>
    <wsrp-producer id="self" expiration-cache="300">
      <!--
      we need to use the individual endpoint configuration because the configuration via
      wsdl forces an immediate attempt to access the web service description which is not
      available yet at this point of deployment
      -->
      <endpoint-config>
        <service-description-url>
          http://localhost:8080/portal-wsrp/ServiceDescriptionService
        </service-description-url>
        <markup-url>http://localhost:8080/portal-wsrp/MarkupService</markup-url>
        <registration-url>
          http://localhost:8080/portal-wsrp/RegistrationService
        </registration-url>
        <portlet-management-url>
          http://localhost:8080/portal-wsrp/PortletManagementService
        </portlet-management-url>
      </endpoint-config>
      <registration-data/>
    </wsrp-producer>
  </deployment>
</deployments>
```

Here is an example of a WSRP descriptor with a 2 minute caching time and manual definition of the endpoint URLs:

Example 14.5.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC "-//JBoss Portal//DTD WSRP Remote Producer Configuration 2.6//EN"
"http://www.jboss.org/portal/dtd/jboss-wsrp-consumer_2_6.dtd">

<deployments>
  <deployment>
    <wsrp-producer id="MyProducer" expiration-cache="120">
      <endpoint-config>
        <service-description-url>
          http://www.someproducer.com/portal-wsrp/ServiceDescriptionService
        </service-description-url>
        <markup-url>
          http://www.someproducer.com/portal-wsrp/MarkupService
        </markup-url>
        <registration-url>
          http://www.someproducer.com/portal-wsrp/RegistrationService
        </registration-url>
        <portlet-management-url>
          http://www.someproducer.com/portal-wsrp/PortletManagementService
        </portlet-management-url>
      </endpoint-config>
    </wsrp-producer>
  </deployment>
</deployments>
```

Here is an example of a WSRP descriptor with endpoint definition via remote WSDL file, registration data and cache expiring every minute:

Example 14.6.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC "-//JBoss Portal//DTD WSRP Remote Producer Configuration 2.6//EN"
"http://www.jboss.org/portal/dtd/jboss-wsrp-consumer_2_6.dtd">

<deployments>
  <deployment>
    <wsrp-producer id="AnotherProducer" expiration-cache="60">
      <endpoint-wsdl-url>http://example.com/producer/producer?WSDL</endpoint-wsdl-url>
      <registration-data>
        <property>
          <name>property name</name>
          <lang>en</lang>
          <value>property value</value>
        </property>
      </registration-data>
    </wsrp-producer>
  </deployment>
</deployments>
```

14.7. Consumers maintenance

14.7.1. Modifying a currently held registration

14.7.1.1. Registration modification for service upgrade

Producers often offer several levels of service depending on consumers' subscription levels (for example). This is implemented at the WSRP level with the registration concept: producers assert which level of service to provide to consumers based on the values of given registration properties.

It is therefore sometimes necessary to modify the registration that concretizes the service agreement between a consumer and a producer. An example of easily available producer offering different level of services is BEA's public producer. We configured access to that producer in Section 14.6.2.1. If you recall, the producer was requiring registration and required a value to be provided for the `registration/consumerRole` property. The description of that property indicated that three values were possible: `public`, `partner` or `insider` each corresponding to a different service level. We registered using the `public` service level. This gave us access to three portlets as shown here:

Portal Objects | Portlet Instances | Portlet Definitions | Dashboards

View portlets provided by the portlet provider named: bea [View portlets](#)

Portlet name	Description	Remote	Remotable	Actions
BEA: Hello World	Hello World	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: How To		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Portlet Prefs		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Preferences Create instance

Suppose now that we would like to upgrade our service level to the "insider" level. We will need to tell BEA's producer that our registration data has been modified. Let's see how to do this. Assuming you have configured access to the producer as previously described, please go to the configuration screen for the bea producer and modify the value of the registration/consumerRole to insider instead of public:

Current registration information:

Name	Description	Value
registration/consumerRole	The consumer's roll. must be one of: public partner insider	<input type="text" value="insider"/>

[Update properties](#)

Now click on "Update properties" to save the change. A "Modify registration" button should now appear to let you send this new data to the remote producer:

Current registration information:

Name	Description	Value
registration/consumerRole	The consumer's roll. must be one of: public partner insider	<input type="text" value="insider"/>

[Modify registration](#) [Update properties](#)

Click on this new button and, if everything went well and your updated registration has been accepted by the remote producer, you should see something similar to:

Consumers > ☒ Consumer 'bea' configuration (active)

Successfully modified Registration!

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☒ Use WSDL?

Registration information:

Current registration information:

Name	Description	Value
registration/consumerRole	The consumer's roll. must be one of: public partner insider	<input type="text" value="insider"/>

[Update properties](#)

Registration context: Handle: 50252 [Erase local registration](#)

[Refresh & Save](#) [Cancel](#)

You can now check the list of available portlets from the bea provider and verify that new portlets are now available:

Portal Objects | Portlet Instances | Portlet Definitions | Dashboards

View portlets provided by the portlet provider named: bea [View portlets](#)

Portlet name	Description	Remote	Remotable	Actions
BEA: Create a User Account	Create a user account	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Hello World	Hello World	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: How To		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Login	Login	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: P3P User Properties		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Portlet Prefs		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Preferences Create instance
BEA: Redirect	This portlet redirects you to www.bea.com	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Select a Character Set	Select a character set for response	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance
BEA: Upload Files	Upload Files	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Create instance

14.7.1.2. Registration modification on producer error

It can also happen that a producer administrator decided to require more information from registered consumers. In this case, invoking operations on the producer will fail with an `OperationFailedFault`. JBoss Portal will attempt to help you in this situation. Let's walk through an example using the `self` producer. Let's assume that registration is required without any registration properties (as is the case by default). If you go to the configuration screen for this producer, you should see:

Consumers Consumer 'self' configuration (active) (refresh needed)

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☐ Use WSDL?

Service Description URL:

Markup URL:

Registration URL:

Portlet Management URL:

Registration information:

Current registration information:

Registration is indicated as required without registration properties.

Registration context: Handle: 1 [Erase local registration](#)

[Refresh & Save](#) [Cancel](#)

Now suppose that the administrator of the producer now requires a value to be provided for an `email` registration property. We will actually see how to do perform this operation in JBoss Portal when we examine how to configure Portal's producer in Section 14.8. Operations with this producer will now fail. If you suspect that a registration modification is required, you should go to the configuration screen for this remote producer and refresh the information held by the consumer by pressing "Refresh & Save":

Consumers > Consumer 'self' configuration (inactive) (refresh needed)

Error: Producer 'self' requires registration. Missing value for property 'email'. Registration configuration is NOT valid.

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☐ Use WSDL?

Service Description URL:

Markup URL:

Registration URL:

Portlet Management URL:

Registration information:

Current registration information:

Registration is indicated as required without registration properties.

Expected registration information:

Name	Description	Value
email	A valid email that can be used to contact this consumer's administrator.	<input type="text"/>

Error: Missing value

[Modify registration](#)

Registration context: Handle: 1 [Erase local registration](#)

[Refresh & Save](#) [Cancel](#)

As you can see, the configuration screen now shows the currently held registration information and the expected information from the producer. Enter a value for the `email` property and then click on "Modify registration". If all went well and the producer accepted your new registration data, you should see something similar to:

Consumers > Consumer 'self' configuration (active)

Successfully modified Registration!

Producer id:

Cache expiration: (seconds before expiration)

Endpoint configuration: ☐ Use WSDL?

Service Description URL:

Markup URL:

Registration URL:

Portlet Management URL:

Registration information:

Current registration information:

Name	Description	Value
email	A valid email that can be used to contact this consumer's administrator.	<input type="text" value="example@example.com"/>

[Update properties](#)

Registration context: Handle: 1 [Erase local registration](#)

[Refresh & Save](#) [Cancel](#)

Note

As of WSRP 1, it is rather difficult to ascertain for sure what caused an `OperationFailedFault` as it is the generic exception returned by producers if something didn't quite happen as expected during a method invocation. This means that `OperationFailedFault` can be caused by several different reasons, one of them being a request to modify the registration data. Please take a look at the log files to see if you can gather more information as to what happened. WSRP 2 introduces an exception that is specific to a request to modify registrations thus reducing the ambiguity that currently exists.

14.7.2. Consumer operations

Several operations are available from the consumer list view of the WSRP configuration portlet:

Consumers Configuration | Producer Configuration

Consumers

Manage Consumers

Create a consumer named: **Create Consumer**

Consumer [status: active , inactive , needs refresh]	Actions
self (active)	Configure Refresh Deactivate Deregister Delete

The available operations are:

- **Configure:** displays the consumer details and allows user to edit them
- **Refresh:** forces the consumer to retrieve the service description from the remote producer to refresh the local information (offered portlets, registration information, etc.)
- **Activate/Deactivate:** activates/deactivates a consumer, governing whether it will be available to provide portlets and receive portlet invocations
- **Register/Deregister:** registers/deregisters a consumer based on whether registration is required and/or acquired
- **Delete:** destroys the consumer, after deregistering it if it was registered


14.7.3. Erasing local registration data

There are rare cases where it might be required to erase the local information without being able to deregister first. This is the case when a consumer is registered with a producer that has been modified by its administrator to not require registration anymore. If that ever was to happen (most likely, it won't), you can erase the local registration information from the consumer so that it can resume interacting with the remote producer. To do so, click on "Erase local registration" button next to the registration context information on the consumer configuration screen:

Registration context: Handle: 1 **Erase local registration**

Note

This operation is dangerous as it can result in inability to interact with the remote producer if invoked when not required. A warning screen will be displayed to give you a chance to change your mind!



Delete local registration for 'self' consumer?

Warning: You are about to delete the local registration information for the 'self' consumer! This is only needed if this consumer had previously registered with the remote producer and this producer has been modified to not require registration anymore.

Only erase local registration information if you experience errors with the producer due to this particular situation. Erasing local registration when not required might lead to inability to work with this producer anymore.

Are you sure you want to proceed?

Cancel
Erase local registration

14.8. Configuring JBoss Portal's WSRP Producer

14.8.1. Overview

You can configure the behavior of Portal's WSRP Producer by using the WSRP administration interface, which is the preferred way, or by editing the `conf/config.xml` file found in `portal-wsrp.sar`. Several aspects can be modified with respects to whether registration is required for consumers to access the Producer's services. An XML Schema for the configuration format is available at `jboss-portal.sar/portal-wsrp.sar/xsd/jboss-wsrp-producer_2_6.xsd`, while a (legacy) DTD is available at `jboss-portal.sar/portal-wsrp.sar/dtd/jboss-wsrp-producer_2_6.dtd`

14.8.2. Default configuration

The default producer configuration is to require that consumers register with it before providing access its services but does not require any specific registration properties (apart from what is mandated by the WSRP standard). It does, however, require consumers to be registered before sending them a full service description. This means that our WSRP producer will not provide the list of offered portlets and other capabilities to unregistered consumers. The producer also uses the default `RegistrationPolicy` paired with the default `RegistrationPropertyValidator`. We will look into property validators in greater detail later in Section 14.8.3. Suffice to say for now that this allows users to customize how Portal's WSRP Producer decides whether a given registration property is valid or not.

JBoss Portal 2.6.3 introduces a web interface to configure the producer's behavior. You can access it by clicking on

the "Producer Configuration" tab of the "WSRP" page of the "admin" portal. Here's what you should see with the default configuration:

As would be expected, you can specify whether or not the producer will send the full service description to unregistered consumers, and, if it requires registration, which `RegistrationPolicy` to use (and, if needed, which `RegistrationPropertyValidator`), along with required registration property description for which consumers must provide acceptable values to successfully register.

14.8.3. Registration configuration

In order to require consumers to register with Portal's producer before interacting with it, you need to configure Portal's behavior with respect to registration. Registration is optional, as are registration properties. The producer can require registration without requiring consumers to pass any registration properties as is the case in the default configuration. Let's configure our producer starting with a blank state:

We will allow unregistered consumers to see the list of offered portlets so we leave the first checkbox ("Access to full service description requires consumers to be registered.") unchecked. We will, however, specify that consumers will need to be registered to be able to interact with our producer. Check the second checkbox ("Requires registration. Modifying this information will trigger invalidation of consumer registrations."). The screen should now refresh and display:

Producer configuration

- ☐ Access to full service description requires consumers to be registered.
- ☒ Requires registration. Modifying this information will trigger invalidation of consumer registrations.

Registration policy class name:

Registration property validator class name:

Registration properties

No specified required registration properties. [Add property](#)

[Save](#) [Cancel](#)

You can specify the fully-qualified name for your `RegistrationPolicy` and `RegistrationPropertyValidator` there. We will keep the default value. See Section 14.8.3.1 for more details. Let's add, however, a registration property called `email`. Click "Add property" and enter the appropriate information in the fields, providing a description for the registration property that can be used by consumers to figure out its purpose:

Producer configuration

- ☐ Access to full service description requires consumers to be registered.
- ☒ Requires registration. Modifying this information will trigger invalidation of consumer registrations.

Registration policy class name:

Registration property validator class name:

Registration properties

Name	Type	Label	Hint	Action
<input type="text" value="email"/>	<input type="text" value="xsd:string"/>	A valid email that can be used to contact this consumer's a	<input type="text"/>	Remove

[Add property](#)

[Save](#) [Cancel](#)

Press "Save" to record your modifications.

Note

At this time, only String (`xsd:string`) properties are supported. If your application requires more complex properties, please let us know.

Note

If consumers are already registered with the producer, modifying the configuration of required registration information will trigger the invalidation of held registrations, requiring consumers to modify their registration before being able to access the producer again. We saw the consumer side of that process in Section 14.7.1.2.

14.8.3.1. Customization of Registration handling behavior

Registration handling behavior can be customized by users to suit their Producer needs. This is accomplished by providing an implementation of the `RegistrationPolicy` interface. This interface defines methods that are called by Portal's Registration service so that decisions can be made appropriately. A default registration policy that provides basic behavior is provided and should be enough for most user needs.

While the default registration policy provides default behavior for most registration-related aspects, there is still one aspect that requires configuration: whether a given value for a registration property is acceptable by the WSRP Producer. This is accomplished by plugging a `RegistrationPropertyValidator` in the default registration policy. This allows users to define their own validation mechanism.

Please refer to the Javadoc for `org.jboss.portal.registration.RegistrationPolicy` and

`org.jboss.portal.Registration.policies.RegistrationPropertyValidator` for more details on what is expected of each method.

Defining a registration policy is required for the producer to be correctly configured. This is accomplished by specifying the qualified class name of the registration policy. Since we anticipate that most users will use the default registration policy, it is possible to provide the class name of your custom property validator instead to customize the default registration policy behavior. Note that property validators are only used by the default policy.

Note

Since the policy or the validator are defined via their class name and dynamically loaded, it is important that you make sure that the identified class is available to the application server. One way to accomplish that is to deploy your policy implementation as JAR file in your AS instance deploy directory. Note also that, since both policies and validators are dynamically instantiated, they must provide a default, no-argument constructor.

15

Security

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15.1. Securing Portal Objects

This section describes how to secure portal objects (portal instances, pages, and portlet instances), using the JBoss Portal *-object.xml descriptor OR portlet-instances.xml descriptor. View the User Guide for information on how to secure objects using the Management Portlet.

Securing portal objects declaratively, is done through the *-object.xml (Section 6.2.1), for Portal Instances and Pages, or the portlet-instances.xml (Section 6.2.2) for Portlet Instances. The portion you will be adding to each object is denoted by the `<security-constraint>` tag:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE deployments PUBLIC
  "-//JBoss Portal//DTD Portal Object 2.6//EN"
  "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
<deployments>
  <deployment>
    <parent-ref>default</parent-ref>
    <if-exists>overwrite</if-exists>
    <properties/>
    <page>
      <page-name>MyPage</page-name>
      <window>
        <window-name>HelloWorldPortletPageWindow</window-name>
        <instance-ref>HelloWorldPortletPageInstance</instance-ref>
        <region>center</region>
        <height>0</height>
      </window>
      <security-constraint>
        <policy-permission>
          <action-name>viewrecursive</action-name>
          <unchecked/>
        </policy-permission>
      </security-constraint>
    </page>
  </deployment>
</deployments>
```

The basic principle of the security mechanism is that everything is restricted unless you grant privileges. You grant privilege on a portal node by adding a security constraint as explained here:

```
<security-constraint>
```

```
<policy-permission>
  <unchecked/>
  <action-name>viewrecursive</action-name>
</policy-permission>
</security-constraint>
```

The example above will grant the view privilege to anyone (unchecked role) to the current object and any child object recursively.

The security constraint portion is worth taking a look at, in an isolated fashion. It allows you to secure a specific window/page/portal-instance based on a user's role.

Role definition: You must define a role that this security constraint will apply to. Possible values are:

- **<unchecked/>** Anyone can view this page.
- **<role-name>SOMEROLE</role-name>** Access to this page is limited to the defined role.

Access Rights: You must define the access rights given to the role defined. Possible values are:

- **view** Users can view the page.
- **viewrecursive** Users can view the page and child pages.
- **personalize** Users are able to personalize the page's theme.
- **personalizerecursive** Users are able to personalize the page AND its children's pages themes.

Restricting access

Out of the box the default portal as a viewrecursive right for all the users, it means that whenever a page is added, this page will be seen by any user. To restrict access to this page, the default portal security constraint must be changed from viewrecursive to view, and viewrecursive security constraints must be added to its children so that they can be viewed except the one you want to restrict access to.

We provide three live samples of this descriptor, here [Section 6.2.2](#) , [Section 6.4.1](#) ,and [Section 6.4.2](#)

15.2. Securing the Content Management System

The JBoss Portal CMS system consists of a directory structure of Files organized unto their respective Folders. Both Files and Folders are considered to be CMS resources that can be secured based on portal Roles and/or Users.

The following features are supported by the fine grained security system of Portal CMS:

- You can associate "Read", "Write", and "Manage" Permissions at the CMS node level. (Both Files and Folders are treated as CMS nodes)
- The Permissions are propagated recursively down a folder hierarchy
- Any Permissions specified explicitly on the CMS Node overrides the policy inherited via recursive propagation
- You can manage the Permissions using the CMS Admin GUI tool via the newly added "Secure Node" feature

Table 15.1. Portal CMS Permission Matrix:

Permissions	Allowed Actions	Implies
Read	Read Contents of Folder, File and its versions	N/A
Write	Create and Update new Folder and File	Read Access
Manage	Delete/Copy/Move/Rename Folders and Files	Read and Write Access

15.2.1. CMS Security Configuration

The configuration for the CMS Security service is specified in the `jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml` file. The portion of the configuration relevant for securing the CMS service is listed as follows:

```

<!-- CMS Authorization Security Service -->
<mbean
  code="org.jboss.portal.cms.security.AuthorizationManagerImpl"
  name="portal:service=AuthorizationManager,type=cms"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<attribute name="JNDIName">java:portal/cms/AuthorizationManager</attribute>
<depends optional-attribute-name="Provider" proxy-type="attribute">
  portal:service=AuthorizationProvider,type=cms
</depends>
</mbean>
<mbean
  code="org.jboss.portal.cms.security.AuthorizationProviderImpl"
  name="portal:service=AuthorizationProvider,type=cms"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<!--
      NOTE: cmsRootUserName denotes a single Portal user that has access
      carefully and should be synonymous to the 'root' user in a Unix sys
      'admin' user account. This can be changed to any other user account
-->
<attribute name="CmsRootUserName">admin</attribute>
<depends optional-attribute-name="IdentityServiceController" proxy-type="at
</mbean>
<!-- ACL Security Interceptor -->
<mbean
  code="org.jboss.portal.cms.impl.interceptors.ACLInterceptor"
  name="portal:service=Interceptor,type=Cms,name=ACL"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<attribute name="JNDIName">java:/portal/cms/ACLInterceptor</attribute>
<attribute name="CmsSessionFactory">java:/portal/cms/CMSSessionFactory</att
<attribute name="IdentitySessionFactory">java:/portal/IdentitySessionFactory

```

```

        <attribute name="DefaultPolicy">
            <policy>
                <!-- permissions on the root cms node -->
                <criteria name="path" value="/">
                    <permission name="cms" action="read">
                        <role name="Anonymous"/>
                    </permission>
                    <permission name="cms" action="write">
                        <role name="User"/>
                    </permission>
                    <permission name="cms" action="manage">
                        <role name="Admin"/>
                    </permission>
                </criteria>
                <!-- permissions on the default cms node -->
                <criteria name="path" value="/default">
                    <permission name="cms" action="read">
                        <role name="Anonymous"/>
                    </permission>
                    <permission name="cms" action="write">
                        <role name="User"/>
                    </permission>
                    <permission name="cms" action="manage">
                        <role name="Admin"/>
                    </permission>
                </criteria>
                <!-- permissions on the private/protected node -->
                <criteria name="path" value="/default/private">
                    <permission name="cms" action="manage">
                        <role name="Admin"/>
                    </permission>
                </criteria>
            </policy>
        </attribute>
        <depends optional-attribute-name="AuthorizationManager" proxy-type="attribute"
            portal:service=AuthorizationManager,type=cms
        </depends>
        <depends>portal:service=Hibernate,type=CMS</depends>
        <depends>portal:service=Module,type=IdentityServiceController</depends>
    </mbean>

```

15.2.1.1. CMS Super User

A CMS Super User is a designated Portal User Account that has access to all resources/functions in the CMS. It is a concept similar to the super user concept in a Linux/Unix security system. This account should be carefully used and properly protected. By default, JBoss Portal designates the built-in 'admin' user account as a CMS Super User. This can be changed by modifying the *cmsRootUserName* value in the `jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml` configuration.

```

<mbean
    code="org.jboss.portal.cms.security.AuthorizationProviderImpl"
    name="portal:service=AuthorizationProvider,type=cms"
    xmbean-dd=" "
    xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
<xmbean/>
<!--
    NOTE: cmsRootUserName denotes a single Portal user that has access
    carefully and should be synonymous to the 'root' user in a Unix sys
    'admin' user account. This can be changed to any other user account
-->

```

```
<attribute name="CmsRootUserName">admin</attribute>
<depends optional-attribute-name="IdentityServiceController" proxy-type="at
</mbean>
```

15.2.1.2. CMS Security Console

The CMS Security Console is used to assign proper permissions to all the nodes/content in the CMS. Besides protection on CMS content, this console itself needs to be secured against unauthorized access. Currently, the console can be accessed only by Portal users that are members of the specified Role. By default, JBoss Portal uses the built-in *Admin* role to allow access to this security console. This can be customized by modifying the value of *defaultAdminRole* option specified in `jboss-portal.sar/conf/identity/standardidentity-config.xml`

15.3. Authentication with JBoss Portal

JBoss Portal relies on Java EE for the authentication of users. The Java EE authentication has its advantages and drawbacks. The main motivation for using Java EE security is the integration with the application server and the operational environment in which the portal is deployed. The servlet layer provides already the authentication functionality and obviously it is not a responsibility of the portal. Whenever a user is authenticated by the servlet layer its security identity is propagated throughout the call stack in the different layers of the Java EE stack. The weaknesses are the lack of an explicit logout mechanism and the lack of dynamicity in the mapping of URL as security resources. However JBoss Portal improves that behavior when it is possible to do so.

15.3.1. Authentication configuration

JBoss Portal can be seen before all as a web application and therefore inherits all the configuration mechanisms related to web applications. The main entry point of the whole portal is the *jboss-portal.sar/portal-server.war* deployment which is the web application that defines and maps the portal servlet. Here you can configure various things

- In the *WEB-INF/web.xml* you can change the authentication mode. The default authentication mechanism uses the form based authentication, however you can change it to any of the mechanism provided by the servlet specification.
- In the *WEB-INF/jboss-web.xml* you can change the security domain used by the portal. The default security domain used by the portal is *java:/jaas/portal*. That setting is specific to the JBoss Application Server and how it binds the Java EE security to the operational environment. A security domain is a scope defined at the Application Server Level and defines usually a JAAS authentication stack. The portal security domain authentication stack is defined in the *jboss-portal.sar/conf/login-config.xml* and is dynamically deployed with the portal. The JBoss Application Server documentation is certainly the best reference for that topic.
- The files *login.jsp* and *error.jsp* represent the pages used the form based authentication process. More information can be found in any good servlet documentation.

15.3.2. The portal servlet

The portal defines a single servlet to take care of all portal requests. The class name of that servlet is *org.jboss.portal.server.servlet.PortalServlet*. That servlet needs to be declared two times with different configurations otherwise the portal would not be able to know about some request details which are important.

- *PortalServletWithPathMapping* is used for path mapping mappings.
- *PortalServletWithDefaultServletMapping* is used for the default servlet mapping.

The portal servlet is mapped four times with different semantics, the differences between the semantics are related to the transport layer. Each one of those for mappings will have the same request meaning for the portal beside the transport aspect. By default those mappings are

- */** : the default access, does not define any security constraint. This is the default access that everybody uses.
- */sec/** : the secured access, requires https usage. It is triggered when a portlet is defined as secure or when a secure portlet link is created. It requires the configuration of the https connector in JBoss Web. The JBoss Application Server documentation provides more information about it.
- */auth/** : the authenticated access, requires the user to be authenticated to be used.
- */authsec/** : combine the two previous options into a single one.

Usually ones should not care much about those mappings as the portal will by itself switch to the most appropriate mapping.

15.4. Authorization with JBoss Portal

JBoss Portal defines a framework for authorization. The default implementation of that framework is based on the Java Authorization Contract for Containers (JACC) which is implemented by J2EE 1.4 Application Servers. This section of the documentation focuses on defining the framework and its usage and is not an attempt to define what authorization is or is not because it is out of scope of this context. Instead we will try to straightforwardly describe the framework and how it is used. No specific knowledge is expected about JACC although it is a recommended read.

15.4.1. The portal permission

The *org.jboss.portal.security.PortalPermission* object is used to describe a permission for the portal. It extends the *java.security.Permission* class and any permission checked in the portal should extend the *PortalPermission* as well. That permission adds two fields to the *Permission* class

- *uri* : is a string which represents an URI of the resource described by the permission.
- *collection* : an object of class *org.jboss.portal.security.PortalPermissionCollection* which is used when the permission act as a container for other permissions. If that object exists then the *uri* field should be null as a portal permission represents an uri or acts as a container in an exclusive manner.

15.4.2. The authorization provider

The *org.jboss.portal.security.spi.provider.AuthorizationDomain* is an interface which provides access to several services.

```
public interface AuthorizationDomain
{
    String getType();
    DomainConfigurator getConfigurator();
    PermissionRepository getPermissionRepository();
    PermissionFactory getPermissionFactory();
}
```

- *org.jboss.portal.security.spi.provider.DomainConfigurator* provides configuration access to an authorization domain. The authorization schema is very simple as it consists of bindings between URI, roles and permissions.
- *org.jboss.portal.security.spi.provider.PermissionRepository* provides runtime access to the authorization domain. Usually it is used to retrieve the permissions for a specific role and URI. It is used at runtime by the framework to take security decisions.
- *org.jboss.portal.security.spi.provider.PermissionFactory* is a factory to instantiate permissions for the specific domain. It is used at runtime to create permissions objects of the appropriate type by the security framework.

15.4.3. Making a programmatic security check

Making a security check is an easy thing as it consists in creating a permission of the appropriate type and make a check against the *org.jboss.portal.spi.auth.PortalAuthorizationManager* service. That service is used by the portal to make security checks. It is connected to the different authorization providers in order to take decisions at runtime based on the type of the permission. Access to that service is done through the *org.jboss.portal.spi.auth.PortalAuthorizationManagerFactory*. The factory is a portal service which is usually injected in other services like that

```
<?xml version="1.0" encoding="UTF-8"?>
<server>
  ...
  <mbean
    code='MyService'
    name="portal:service=MyService">
    <depends
      optional-attribute-name="PortalAuthorizationManagerFactory"
      proxy-type="attribute">portal:service=PortalAuthorizationManagerFactory</depends>
    ...
  </mbean>
  ...
</server>
```

It can be injected in the servlet context of a war file in the file *WEB-INF/jboss-portlet.xml*

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE portlet-app PUBLIC
  "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
  "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
<portlet-app>
  ...
  <service>
    <service-name>PortalAuthorizationManagerFactory</service-name>
```

```

    <service-class>
    org.jboss.portal.security.spi.auth.PortalAuthorizationManagerFactory
    </service-class>
    <service-ref>:service=PortalAuthorizationManagerFactory</service-ref>
  </service>
  ...
</portlet-app>

```

Here is an example of how a security check is made for a specific page

```

PortalAuthorizationManager pam = factory.getManager();
PortalObjectId id = page.getId();
PortalObjectPermission perm = new PortalObjectPermission(id, PortalObjectPermission.VIEW_MASK);
if (pam.checkPermission(perm) == false)
{
    System.out.println("Current user is not authorized to view page " + id);
}

```

15.4.4. Configuring an authorization domain

Configuring a domain can be done through the *DomainConfigurator* interface

```

public interface DomainConfigurator
{
    Set getSecurityBindings(String uri);
    void setSecurityBindings(String uri, Set securityBindings)
        throws SecurityConfigurationException;
    void removeSecurityBindings(String uri) throws SecurityConfigurationException;
}

```

The various methods of that interface allows to configure security bindings for a given resource where a resource is naturally identified by an URI. The *org.jboss.portal.security.RoleSecurityBinding* object is an object which encapsulate a role name and a set of actions bound to this role.

```

RoleSecurityBinding binding1 = new RoleSecurityBinding(Collections.singleton("view"), "Admin");
RoleSecurityBinding binding2 = new RoleSecurityBinding(Collections.singleton("view"), "User");
Set bindings = new HashSet();
bindings.add(binding1);
bindings.add(binding2);
configurator.setSecurityBinding(pageURI, bindings);

```

JBoss Portal Identity Management

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This chapter addresses identity management in JBoss Portal 2.6

16.1. Identity management API

Since JBoss Portal 2.6 there are 4 identity services and 2 identity related interfaces. The goal of having such a fine grained API is to enable flexible implementations based on different identity storage like relational databases or LDAP servers. The Membership service takes care of managing the relationship between user objects and role objects. The User Profile service is responsible for managing the profile of a user, it has database and LDAP implementations as well as a mode that combines data from both.

- The **org.jboss.portal.identity.User** interface represents a user and exposes the following operations:

```
/** The user identifier. */
public Object getId();

/** The user name. */
public String getUsername();

/** Set the password using proper encoding. */
public void updatePassword(String password);

/** Return true if the password is valid. */
public boolean validatePassword(String password);
```

Warning

Important Note! The proper usage of getId() method is:

```
// Always use it like this:
user.getId().toString();

// Do not use it like this:

// We would get a Long object if we are using the database implementation
(Long)user.getId();

// We would get a String with an LDAP server
(String)user.getId();
```

This is because the ID value depends on the User implementation. It'll probably be String object with the LDAP implementation and a Long object with the database implementation but it could be something else

if one has chosen to make its own implementation.

- The **org.jboss.portal.identity.Role** interface represents a Role and exposes the following operations:

```
/** The role identifier. */
public Object getId();

/** The role name used in security rules. This name can not be modified */
public String getName();

/** The role display name used on screens. This name can be modified */
public String getDisplayName();

/** */
public void setDisplayName(String name);
```

- The **org.jboss.portal.identity.UserModule** interface exposes operations for users management:

```
/**Retrieve a user by its name.*/
User findUserByUserName(String userName)
    throws IdentityException, IllegalArgumentException, NoSuchUserException;

/**Retrieve a user by its id.*/
User findUserById(Object id)
    throws IdentityException, IllegalArgumentException, NoSuchUserException;

/**Retrieve a user by its id.*/
User findUserById(String id)
    throws IdentityException, IllegalArgumentException, NoSuchUserException;

/** Creates a new user with the specified name.*/
User createUser(String userName, String password)
    throws IdentityException, IllegalArgumentException;

/** Remove a user.*/
void removeUser(Object id)
    throws IdentityException, IllegalArgumentException;

/** Get a range of users.*/
Set findUsers(int offset, int limit)
    throws IdentityException, IllegalArgumentException;

/** Get a range of users.*/
Set findUsersFilteredByUserName(String filter, int offset, int limit)
    throws IdentityException, IllegalArgumentException;

/**Returns the number of users.*/
int getUserCount() throws IdentityException, IllegalArgumentException;
```

- The **org.jboss.portal.identity.RoleModule** interface exposes operations for roles management:

```
/** Retrieves a role by its name*/
Role findRoleByName(String name)
    throws IdentityException, IllegalArgumentException;

/**Retrieve a collection of role from the role names.*/
Set findRolesByNames(String[] names)
    throws IdentityException, IllegalArgumentException;

/** Retrieves a role by its id.*/
```



```

Role findRoleById(Object id)
    throws IdentityException, IllegalArgumentException;

/** Retrieves a role by its id.*/
Role findRoleById(String id)
    throws IdentityException, IllegalArgumentException;

/** Create a new role with the specified name.*/
Role createRole(String name, String displayName)
    throws IdentityException, IllegalArgumentException;

/** Remove a role.*/
void removeRole(Object id)
    throws IdentityException, IllegalArgumentException;

/** Returns the number of roles. */
int getRolesCount()
    throws IdentityException;

/** Get all the roles */
Set findRoles() throws IdentityException;

```

- The **MembershipModule** interface exposes operations for obtaining or managing relationships between users and roles. The role of this service is to decouple relationship information from user and roles. Indeed while user role relationship is pretty straightforward with a relational database (using a many to many relationship with an intermediary table), with an LDAP server there a different ways to define relationships between users and roles.

```

/** Return the set of role objects that a given user has.*/
Set getRoles(User user) throws IdentityException, IllegalArgumentException;

Set getUsers(Role role) throws IdentityException, IllegalArgumentException;

/** Creates a relationship between a role and set of users. Other roles that have
    assotientions with those users remain unaffected.*/
void assignUsers(Role role, Set users) throws IdentityException, IllegalArgumentException;

/** Creates a relationship between a user and set of roles. This operation will erase any
    other assotientions between the user and roles not specified in the provided set.*/
void assignRoles(User user, Set roles) throws IdentityException, IllegalArgumentException;

/** Returns role members based on rolename - depreciated method ethod here only
    for compatibility with old RoleModule interface */
Set findRoleMembers(String roleName, int offset, int limit, String userNameFilter)
    throws IdentityException, IllegalArgumentException;

```

- The **UserProfileModule** interface exposes operations to access and manage informations stored in User profile:

```

public Object getProperty(User user, String propertyName)
    throws IdentityException, IllegalArgumentException;

public void setProperty(User user, String name, Object property)
    throws IdentityException, IllegalArgumentException;

public Map getProperties(User user)
    throws IdentityException, IllegalArgumentException;

public ProfileInfo getProfileInfo()
    throws IdentityException;

```

Warning

`UserProfileModule.getProperty()` method returns an `Object`. In most cases with DB backend it will always be `String` object. But normally you should check what object will be retrieved using `getProfileInfo()` method.

- The **ProfileInfo** interface can be obtained using the **UserProfileModule** and exposes meta information of a profile:

```
/** Returns a Map o PropertyInfo objects describing profile properties */
public Map getPropertiesInfo();

public PropertyInfo getPropertyInfo(String name);
```

- **PropertyInfo** interface expose methods to obtain information about accessible property in User profile

```
public static final String ACCESS_MODE_READ_ONLY = "read-only";
public static final String ACCESS_MODE_READ_WRITE = "read-write";
public static final String USAGE_MANDATORY = "mandatory";
public static final String USAGE_OPTIONAL = "optional";
public static final String MAPPING_DB_TYPE_COLUMN = "column";
public static final String MAPPING_DB_TYPE_DYNAMIC = "dynamic";

public String getName();

public String getType();

public String getAccessMode();

public String getUsage();

public LocalizedString getDisplayName();

public LocalizedString getDescription();

public String getMappingDBType();

public String getMappingLDAPValue();

public String getMappingDBValue();

public boolean isMappedDB();

public boolean isMappedLDAP();
```

16.1.1. How to obtain identity modules services ?

The advocated way to get a reference to the identity modules is by using JNDI:

```
import org.jboss.portal.identity.UserModule;
import org.jboss.portal.identity.RoleModule;
import org.jboss.portal.identity.MembershipModule;
import org.jboss.portal.identity.UserProfileModule;

[...]
```

```
(UserModule)new InitialContext().lookup("java:portal/UserModule");
(RoleModule)new InitialContext().lookup("java:portal/RoleModule");
(MembershipModule)new InitialContext().lookup("java:portal/MembershipModule");
(UserProfileModule)new InitialContext().lookup("java:portal/UserProfileModule");
```

Another way to do this is, if you are familiar with JBoss Microkernel architecture is to get the **IdentityServiceController** mbean. You may want to inject it into your services like this:

```
<depends optional-attribute-name="IdentityServiceController" proxy-type="attribute">
    portal:service=Module,type=IdentityServiceController
</depends>
```

or simply obtain in your code by doing a lookup using the **portal:service=Module,type=IdentityServiceController** name. Please refer to the JBoss Application Server documentation if you want to learn more about service MBeans. Once you obtained the object you can use it:

```
(UserModule)identityServiceController.getIdentityContext()
    .getObject(IdentityContext.TYPE_USER_MODULE);

(RoleModule)identityServiceController.getIdentityContext()
    .getObject(IdentityContext.TYPE_ROLE_MODULE);

(MembershipModule)identityServiceController.getIdentityContext()
    .getObject(IdentityContext.TYPE_MEMBERSHIP_MODULE);

(UserProfileModule)identityServiceController.getIdentityContext()
    .getObject(IdentityContext.TYPE_USER_PROFILE_MODULE);
```

16.1.2. API changes since 2.4

Because in JBoss Portal 2.4 there were only **UserModule** , **RoleModule** , **User** and **Role** interfaces some API usages changed. Here are the most important changes you will need to apply to your code while migrating your application to 2.6:

- For the **User** interface:

```
// Instead of: user.setEnabled()
userProfileModule.getProperty(user, User.INFO_USER_ENABLED);

// Instead of: user.setEnabled(value)
userProfileModule.setProperty(user, User.INFO_USER_ENABLED, value);

// In a similar way you should change rest of methods that are missing in User interface
// in 2.6 by the call to the UserProfileModule

// Instead of: user.getProperties()
userProfileModule.getProperties(user);

// Instead of: user.getGivenName()
userProfileModule.getProperty(user, User.INFO_USER_NAME_GIVEN);

// Instead of: user.getFamilyName()
userProfileModule.getProperty(user, User.INFO_USER_NAME_FAMILY);
```

```
// Instead of: user.getRealEmail()
userProfileModule.getProperty(user, User.INFO_USER_EMAIL_REAL);

// Instead of: user.getFakeEmail()
userProfileModule.getProperty(user, User.INFO_USER_EMAIL_FAKE);

// Instead of: user.getRegistrationDate()
userProfileModule.getProperty(user, User.INFO_USER_REGISTRATION_DATE);

// Instead of: user.getViewRealEmail()
userProfileModule.getProperty(user, User.INFO_USER_VIEW_EMAIL_VIEW_REAL);

// Instead of: user.getPreferredLocale()
userProfileModule.getProperty(user, User.INFO_USER_LOCALE);

// Instead of: user.getSignature()
userProfileModule.getProperty(user, User.INFO_USER_SIGNATURE);

// Instead of: user.getLastVisitDate()
userProfileModule.getProperty(user, User.INFO_USER_LAST_LOGIN_DATE);
```

- The **RoleModule** interface:

```
// Instead of
// RoleModule.findRoleMembers(String roleName, int offset, int limit, String userNameFilter)
//     throws IdentityException;
membershipModule.findRoleMembers(String roleName, int offset, int limit,
                                String userNameFilter)

// Instead of
// RoleModule.setRoles(User user, Set roles) throws IdentityException;
membershipModule.assignRoles(User user, Set roles)

// Instead of
// RoleModule.getRoles(User user) throws IdentityException;
membershipModule.getRoles(User user)
```

16.2. Identity configuration

In order to understand identity configuration you need to understand its architecture. Different identity services like UserModule, RoleModule and etc are just plain java classes that are instantiated and exposed by the portal. So an *example* of UserModule service could be a plain java bean object that would be:

- **Instantiated** using reflection
- **Initialized/Started** by invoking some methods
- **Registered/Exposed** using JNDI and/or mbeans (JBoss Microkernel) services, so other services of the portal can use it
- **Managed** in the matter of lifecycle - so it'll be stopped and unregistered during portal shutdown

As you see from this point of view, configuration just specifies what java class will be used and how it should be used by portal as a service.

Note

We use JBoss Microcontainer internally to manage the sub system made of those components so if you are interested in implementing custom services - look on the methods that are used by this framework.

In JBoss Portal we provide a very flexible configuration. It is very easy to rearrange and customize services, provide alternative implementations, extend the existing ones or provide a custom identity model.

To grasp the full picture of the configuration of identity services let's start from its root component. Whole configuration and setup of identity components is done by the **IdentityServiceController** service. It brings to life and registers all other services such as **UserModule**, **RoleModule**, **MembershipModule** and **UserProfileModule**. **IdentityServiceController** is defined in *jboss-portal.sar/META-INF/jboss-service.xml*

```
<mbean
  code="org.jboss.portal.identity.IdentityServiceControllerImpl"
  name="portal:service=Module,type=IdentityServiceController"
  xmbean-dd=""
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<depends>portal:service=Hibernate</depends>
<attribute name="JndiName">java:/portal/IdentityServiceController</attribute>
<attribute name="RegisterMBeans">true</attribute>
<attribute name="ConfigFile">conf/identity/identity-config.xml</attribute>
<attribute name="DefaultConfigFile">conf/identity/standardidentity-config.xml</attribute>
</mbean>
```

We can specify a few options here:

- **RegisterMBeans** - defines if IdentityServiceController should register components which are instantiated as mbeans
- **ConfigFile** - defines the location of the main identity services configuration file. It describes and configures all the components like UserModule, RoleModule... that need to be instantiated
- **DefaultConfigFile** - defines the location of the configuration file containing the default values. For each component defined in **ConfigFile**, the IdentityServiceController will obtain a set of default options from this file. That helps to keep the main main configuration file simple, short and easy to read. Potentially it provides more powerful customizations.

16.2.1. Main configuration file architecture (identity-config.xml)

The file describing portal identity services contains three sections:

```
<identity-configuration>
  <datasources>
    <!-- Datasources section -->
    <datasource> ... </datasource>
    <datasource> ... </datasource>
    ...
  </datasources>
  <modules>
    <!-- Modules section -->
    <module> ... </module>
    <module> ... </module>
```

```

...
</modules>
<options>
  <!-- Options section -->
  <option-group> ... </option-group>
  <option-group> ... </option-group>
  ...
</options>
</identity-configuration>

```

By default you can find it in *jboss-portal.sar/conf/identity/identity-config.xml*

16.2.1.1. Datasources

This section defines datasource components. They will be processed and instantiated before components in **Module** section, so they will be ready to serve them.

Note

This section isn't used with Database configuration as in JBoss Portal services exposing Hibernate are defined separately. It is used by LDAP configuration and we will use it as an example

```

<datasource>
  <name>LDAP</name>
  <service-name>portal:service=Module,type=LDAPConnectionContext</service-name>
  <class>org.jboss.portal.identity.ldap.LDAPConnectionContext</class>
  <config>
    <option>
      <name>host</name>
      <value>jboss.com</value>
    </option>
    <option>
      <name>port</name>
      <value>10389</value>
    </option>
    <option>
      <name>adminDN</name>
      <value>cn=Directory Manager</value>
    </option>
    <option>
      <name>adminPassword</name>
      <value>xxxxx</value>
    </option>

    <!-- Other options here.... -->

  </config>
</datasource>

```

Note

If you look into JBoss Portal configuration files you will find that `<service-name/>` and `<class/>` are specified in **DefaultConfigFile** and not in **ConfigFile**. So here is how it works: those two will be picked up from default configuration. The same rule is effective for the options - additional options will be picked up from default configuration. What is linking configuration in those two files is the `<name>` tag.

16.2.1.2. Modules

Modules are core service components like UserModule, RoleModule and etc.

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>User</type>
  <implementation>DB</implementation>

  <!--name of service and class for creating mbean-->
  <service-name>portal:service=Module,type=User</service-name>
  <class>org.jboss.portal.identity.db.HibernateUserModuleImpl</class>

  <!--set of options that are in the instantiated object-->
  <config>
    <option>
      <name>sessionFactoryJNDIName</name>
      <value>java:/portal/IdentitySessionFactory</value>
    </option>
    <option>
      <name>jNDIName</name>
      <value>java:/portal/UserModule</value>
    </option>
  </config>
</module>
```

- **implementation** - defines the scope under which the configuration for different implementations of modules **types** resides. It enables to define the default options of the configuration of the different implementations of same module types in one configuration file.
- **type** - must be unique name across all modules defined in the main configuration file. This is important as module will be stored with such name within IdentityContext registry at runtime. Standard names are used (User, Role, Membership, UserProfile). Together with **implementation** will create unique pair within file with default configuration values.
- **service-name** - will be used for the name when registered as an MBean.
- **class** - java class that will be use to instantiate the module.
- **config** - contains options related to this module

Note

Here you can easily see the whole idea about having two config files - main one and the one with default values. The above code snippet with User module comes from **standardidentity-config.xml**, so the file that defines default configuration values. Because of this in the main configuration file the definition of User module will be as short as:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>User</type>
  <implementation>DB</implementation>
  <config/>
</module>
```

As you can see we specify only the type and the implementation - all the other values (service-name, class and set of options) are read from default configuration. But remember that you can still overwrite any of those values in the main config simply by overriding them.

16.2.1.3. Options

This section provides common options that are accessible by identity modules. We set options here that may need to be shared. They are grouped, and can have many values:

```
<options>
<!--Common options section-->
<option-group>
  <group-name>common</group-name>
  <option>
    <name>userCtxDN</name>
    <value>ou=People,dc=example,dc=com</value>
  </option>
  <option>
    <name>uidAttributeID</name>
    <value>uid</value>
  </option>
  <option>
    <name>passwordAttributeID</name>
    <value>userPassword</value>
  </option>
  <option>
    <name>roleCtxDN</name>
    <value>ou=Roles,dc=example,dc=com</value>
  </option>
  <option>
    <name>ridAttributeId</name>
    <value>cn</value>
  </option>
  <option>
    <name>roleDisplayNameAttributeID</name>
    <value>cn</value>
  </option>
  <option>
    <name>membershipAttributeID</name>
    <value>member</value>
  </option>
  <option>
    <name>membershipAttributeIsDN</name>
    <value>true</value>
  </option>
</option-group>
<option-group>
  <group-name>userCreateAttributes</group-name>
  <option>
    <name>objectClass</name>
    <value>top</value>
    <value>uidObject</value>
    <value>person</value>
    <value>inetUser</value>
  </option>
  <!--Schema requires those to have initial value-->
  <option>
    <name>cn</name>
    <value>none</value>
  </option>
  <option>
    <name>sn</name>
    <value>none</value>
  </option>
</option-group>
```


Note

In this section we use the same inheritance mechanism. When an option is not set, its value will be read from the default config file. But this also means that you may need to overwrite some values that are specific to your LDAP architecture. All the options will be described along with module implementations that use them.

16.3. User profile configuration

UserProfileModule has additional configuration file that defines user properties. It is specified in configuration in:

```
<module>
  <type>UserProfile</type>
  <implementation>DELEGATING</implementation>

  (...)

  <config>

    (...)

    <option>
      <name>profileConfigFile</name>
      <value>conf/identity/profile-config.xml</value>
    </option>
  </config>
</module>
```

This means that you can configure user profile in *jboss-portal.sar/conf/identity/profile-config.xml*

```
<profile>

  <property>
    <name>user.name.nickName</name>
    <type>java.lang.String</type>
    <access-mode>read-only</access-mode>
    <usage>mandatory</usage>
    <display-name xml:lang="en">Name</display-name>
    <description xml:lang="en">The user name</description>
    <mapping>
      <database>
        <type>column</type>
        <value>jbp_uname</value>
      </database>
    </mapping>
  </property>

  <property>
    <name>user.business-info.online.email</name>
    <type>java.lang.String</type>
    <access-mode>read-write</access-mode>
    <usage>mandatory</usage>
    <display-name xml:lang="en">Email</display-name>
    <description xml:lang="en">The user real email</description>
```

```

    <mapping>
      <database>
        <type>column</type>
        <value>jbp_realemail</value>
      </database>
      <ldap>
        <value>mail</value>
      </ldap>
    </mapping>
  </property>

  <property>
    <name>portal.user.location</name>
    <type>java.lang.String</type>
    <access-mode>read-write</access-mode>
    <usage>optional</usage>
    <display-name xml:lang="en">Location</display-name>
    <description xml:lang="en">The user location</description>
    <mapping>
      <database>
        <type>dynamic</type>
        <value>portal.user.location</value>
      </database>
    </mapping>
  </property>

  (...)

</properties>

```

Configuration file contains properties definition that can be retrieved using the **PropertyInfo** interface. Each property used in portal has to be defined here.

Note

Some information provided here can have a large impact on the behavior of the *UserProfileModule*. For instance *access-mode* can be made read-only and the value provided in *type* will be checked during *setProperty()/getProperty()* operations. On the other hand tags like *usage*, *description* or *display-name* have mostly informational meaning at the moment and are used by the management tools at runtime.

- **name** - property name. This value will be used to refer to the property in *UserProfileModule*
- **type** - java type of property. This type will be checked when in *UserProfileModule* methods invocation.
- **access-mode** - possible values are *read-write* and *read-only*
- **usage** - property usage can be *mandatory* or *optional*.
- **display-name** - property display name.
- **description** - description of property.
- **mapping** - defines how property is mapped in the underlying storage mechanism. It can be mapped in *database* either as a *column* or *dynamic* value. It can also be mapped as *ldap* attribute.

Note

In current implementation *column* and *dynamic* mappings have the same effect, as database mappings are

defined in hibernate configuration.

Note

Property can have both *ldap* and *database* mappings. In such situation when LDAP support is enabled *ldap* mapping will take precedence. Also even when using LDAP some properties will be mapped to LDAP and some to database. Its because LDAP schema doesn't support all attributes proper to for portal properties. To solve this we have **DelegatingUserProfileModuleImpl** that will delegate method invocation to *ldap* or *database* related *UserProfile* module. When *LDAP* support is enabled and property need to be stored in database user will be synchronized into database when needed. This behavior can be configured.

16.4. Identity modules implementations

Note

Identity modules implementations related to LDAP are described in LDAP chapter

16.4.1. Database modules

JBoss portal comes with a set of database related identity modules implementations done using Hibernate - those are configured by default. Those are not very configurable in *identity-config.xml* file. The reason is that to keep backwards compatibility of database schema with previous portal version, we reused most of hibernate implementation. If you want to tweak the hibernate mappings you should look into files in **jboss-portal.sar/conf/hibernate**. Also those modules rely on hibernate *SessionFactory* components that are created in *SessionFactoryBinder* mbeans defined in *jboss-portal.sar/META-INF/jboss-service.xml*

Classes implementing identity modules:

- **org.jboss.portal.identity.db.HibernateUserModuleImpl** - implementaing *UserModule* interface
- **org.jboss.portal.identity.db.HibernateRoleModuleImpl** - implementaing *RoleModule* interface
- **org.jboss.portal.identity.db.HibernateMembershipModuleImpl** - implementaing *MembershipModule* interface
- **org.jboss.portal.identity.db.HibernateUserProfileModuleImpl** - implementaing *UserProfileModule* interface

For each of those modules you can alter two config options:

- *sessionFactoryJNDIName* - JNDI name under which hibernate SessionFactory object is registered
- *jNDIName* - JNDI name under which this module should be registered

16.4.2. Delegating UserProfile module

Delegating *UserProfileModule* implementation has very specific role. When we use a storage mechanism like LDAP we may not be able to map all user properties into LDAP attributes because of schema limitations. To solve

this problem we still can use the database to store user properties that do not exist in the LDAP schema. The Delegating user profile module will recognize if a property is mapped as **ldap** or **database** and delegate *setProperty()/getProperty()* method invocation to proper module implementation. This is implemented in **org.jboss.portal.identity.DelegatingUserProfileModuleImpl**. If property is mapped either as **ldap** and **database** the **ldap** mapping will have higher priority.

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>UserProfile</type>
  <implementation>DELEGATING</implementation>

  <!--name of service and class for creating mbean-->
  <service-name>portal:service=Module,type=UserProfile</service-name>
  <class>org.jboss.portal.identity.DelegatingUserProfileModuleImpl</class>
  <!--set of options that are set in instantiated object-->
  <config>
    <option>
      <name>jNDIName</name>
      <value>java:/portal/UserProfileModule</value>
    </option>
    <option>
      <name>dbModuleJNDIName</name>
      <value>java:/portal/DBUserProfileModule</value>
    </option>
    <option>
      <name>profileConfigFile</name>
      <value>conf/identity/profile-config.xml</value>
    </option>
  </config>
</module>
```

Module options are:

- **dbModuleJNDIName** - JNDI name under which database implementation of UserProfileModule is registered.
- **ldapModuleJNDIName** - JNDI name under which ldap implementation of UserProfileModule is registered.
- **profileConfigFile** - configuration file for user properties.

16.4.3. Database UserProfile module implementation

Because of the behavior described in the previous section, database UserProfileModule requires some special features. If a user is present in LDAP server but a writable property isn't mapped as an LDAP attribute, such property requires to be stored in the database. In order to achieve such result the user need to be synchronized from LDAP into the database first.

Class *org.jboss.portal.identity.db.HibernateUserProfileModuleImpl* has additional synchronization features. Here are the options:

- **synchronizeNonExistingUsers** - when set to "true" if the user subject to the operation does not exist, then it will created it in database. By default it is "true".

- **acceptOtherImplementations** - if set to "true" module will accept user objects other than *org.jboss.portal.identity.db.HibernateUserImpl*. This is needed to enable cooperation with UserModule implementations other than *org.jboss.portal.identity.db.HibernateUserModuleImpl*. The default value is set "true".
- **defaultSynchronizePassword** - if this option is set, the value will be used as a password for synchronized user.
- **randomSynchronizePassword** - if this option is set to "true" synchronized user will have random generated password. This is mostly used for the security reasons. Default value is "false".
- **sessionFactoryJNDIName** - JNDI name under which this user will be registered.
- **profileConfigFile** - file with user profile configuration. If this option is not set, and we use delegating UserProfileModule, profile configuration will be obtained from it.

JBoss Portal Identity Portlets

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17.1. Introduction

Since JBoss Portal 2.6.2 two new Identity Portlets are shipped by default:

- The User Portlet
- The Identity Management Portlet

As the names indicate - the User Portlet is responsible for actions related to the end user. Whereas the Identity Management Portlet contains all the functionality for managing users and roles.

Warning

The Identity portlets will evolve over time, therefore usage and configuration might change.

17.1.1. Features

The identity portlets provide the following features:

- Email verification: The users can receive an email with a link on which they must click to confirm the creation of the new account. (Disabled by default, see Section 17.2.4)
- Captcha support: The users are prompted to copy letters from a deformed image. (Disabled by default, see Section 17.2.1)
- Lost password: The users can receive a new password by email, any user with access to the admin portlet can also reset another user's password and send the new one by email in one click. (Disabled by default, see Section 17.2.2)
- jBPM based user registration: Several business processes are available out of the box (this includes administration approval), this can be extended to custom ones. See Section 17.2.4.
- User and role management: Ability for the administrator to add and edit users as well as adding,

17.2. Configuration

This section covers the configuration of the Identity Portlets.

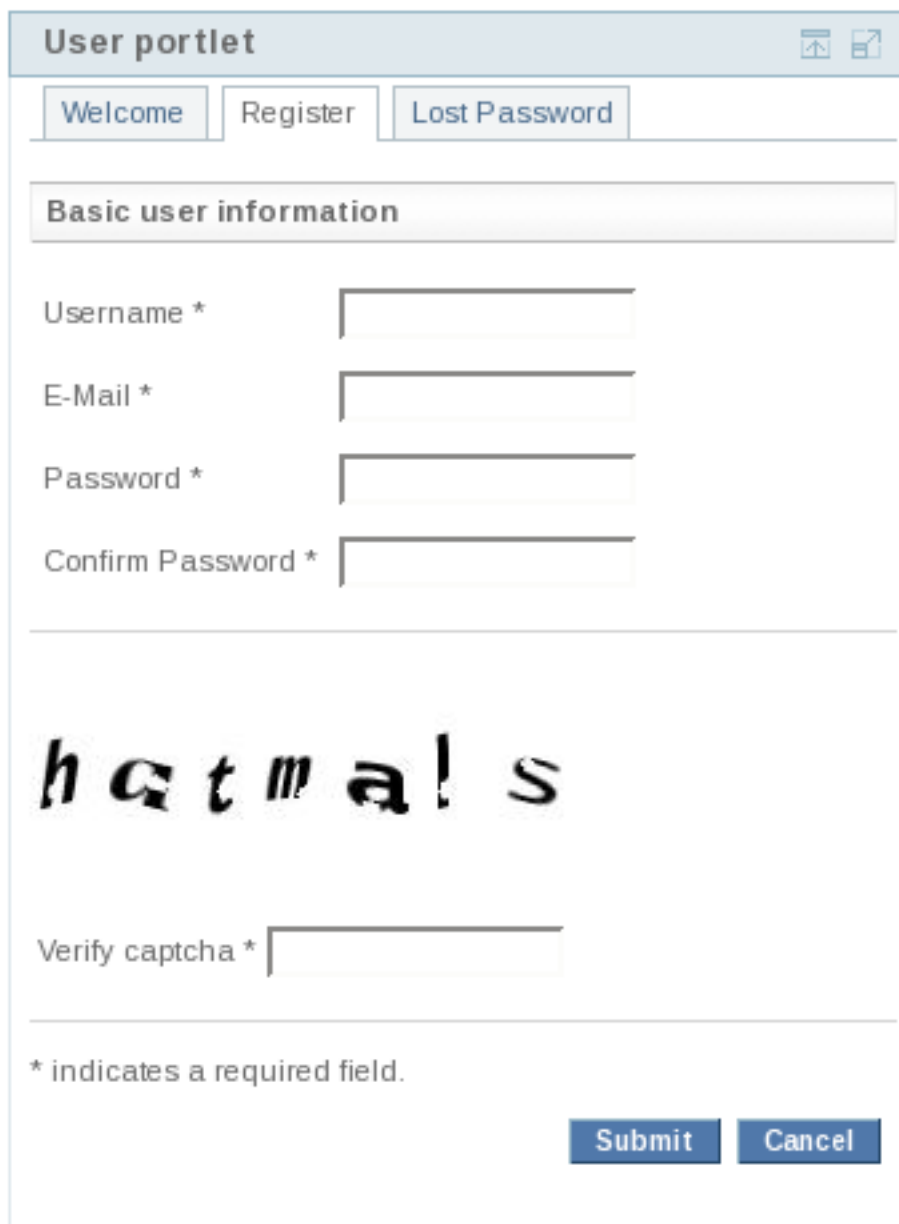
17.2.1. Captcha support

CAPTCHA is an acronym for Completely Automated Public Turing test to tell Computers and Humans Apart. This is providing a mechanism to prevent automated programs from using different services. The User Portlet uses JCAPTCHA to provide a challenge-response.

Note

By default the captcha service needs a XServer to generate the images. For using the captcha service without a XServer make sure you run the jvm with the following option:

```
-Djava.awt.headless=true
```



The screenshot shows a web form titled "User portlet" with three tabs: "Welcome", "Register", and "Lost Password". The "Register" tab is active. Below the tabs is a section titled "Basic user information" containing four input fields: "Username *", "E-Mail *", "Password *", and "Confirm Password *". Below these fields is a large image of a captcha that reads "h q t m a ! s". Below the captcha image is a "Verify captcha *" input field. At the bottom of the form, there is a note: "* indicates a required field." and two buttons: "Submit" and "Cancel".

The registration page with captcha.

The captcha support can be enabled by changing the portlet preference 'captcha' to 'true'. If enabled, captcha will be

used for the registration and lost password action.

```
...
<portlet>
...
    <display-name>User portlet</display-name>
...
    <portlet-preferences>
        <preference>
            <name>captcha</name>
            <value>true</value>
        </preference>
    </portlet-preferences>
</portlet>
...
```

17.2.2. Lost password

The lost password feature enables the end user to reset his password by entering his username.

Note

This feature requires a properly configured MailModule. See Section 3.4.

User portlet

Welcome Register Lost Password

Forgot your login data?

Please enter your username to reset your password

Username

t a f s e d

Verify captcha *

Submit Cancel

The lost password page with captcha enabled.

The lost password feature can be enabled by changing the portlet preference 'lostPassword' to 'true'. If captcha is enabled it will be also used for verifying the lost password action.

```
...
<portlet>
...
    <display-name>User portlet</display-name>
...
    <portlet-preferences>
        <preference>
            <name>lostPassword</name>
            <value>true</value>
        </preference>
    </portlet-preferences>
</portlet>
...
```

17.2.3. Reset password

The reset password feature is similar to the lost password feature, but it is used in the User Management Portlet to reset the password of a user. That means changing the password of a user is slightly simplified, because a random password will be generated and sent to the users e-mail address.

```
...
<portlet>
...
    <display-name>User management portlet</display-name>
...
    <portlet-preferences>
        <preference>
            <name>resetPassword</name>
            <value>true</value>
        </preference>
    </portlet-preferences>
</portlet>
...
```

17.2.4. jBPM based user registration

JBoss Portal supports three different subscription modes by default:

- Automatic subscription (no jBPM required), the users can register and directly login.
- E-Mail validation, the users need to click on a link sent by email before being able to login.
- E-Mail validation and admin approval, the users need to validate their email, then an admin needs to approve the newly created account.

Note

The subscription mode has to be defined in the configuration file as explained here: [Section 17.2.5](#).

Warning

Make sure that the application server is restarted after re-deploying the Identity Portlets. This is required to

make sure that the registration and approval process works properly!

User Management
Role Management

User Management
Pending registrations

	Id	Username	E-Mail	Registration Date	Actions
<input type="checkbox"/>	3	jviet	julien@jboss.com	Fri Sep 21 12:14:41 CEST 2007	approve reject
<input type="checkbox"/>	2	theute	theute@redhat.com	Fri Sep 21 12:13:56 CEST 2007	approve reject
<input type="checkbox"/>	1	emuckenh	emuckenh@redhat.com	Fri Sep 21 12:13:13 CEST 2007	approve reject

select all | unselect all
Approve selected
Reject selected
Cancel

Approve or reject pending registrations (*jbp_identity_validation_approval_workflow*).

17.2.5. The configuration file

The Identity Portlets use some metadata which can be easily changed in the main configuration file, which is located at `jboss-portal.sar/portal-identity.sar/conf/identity-ui-configuration.xml` as shown here:

```
<identity-ui-configuration>

  <subscription-mode>automatic</subscription-mode>
  <admin-subscription-mode>automatic</admin-subscription-mode>
  <overwrite-workflow>false</overwrite-workflow>
  <email-domain>jboss.org</email-domain>
  <email-from>no-reply@jboss.com</email-from>
  <password-generation-characters>a...Z</password-generation-characters>
  <default-roles>
    <role>User</role>
  </default-roles>

  <!-- user interface components -->
  <ui-components>
    <ui-component name="givenname">
      <property-ref>user.name.given</property-ref>
    </ui-component>
    <ui-component name="familyname">
      <property-ref>user.name.family</property-ref>
    </ui-component>
    ...
  </ui-components>
</identity-ui-configuration>
```

- **subscription-mode:** defines the User Portlet registration process
 - *automatic*: no validation nor approval (default)
 - *jbp_identity_validation_workflow*: e-mail validation, no approval
 - *jbp_identity_validation_approval_workflow*: e-mail validation and approval
 - *custom*: Take a look at Customizing the workflow

- **admin-subscription-mode:** jBPM process used in the User Management Portlet for creating users
 - *automatic:* no validation nor approval (default)
 - *jbp_identity_validation_workflow:* e-mail validation, no approval
 - *jbp_identity_validation_approval_workflow:* e-mail validation and approval
 - *custom:* Take a look at Customizing the workflow
- **overwrite-workflow:** if set to 'true' the workflow will be overwritten during the next startup (default: false)
- **email-domain:** e-mail domain used in the validation e-mail by the template (can be anything)
- **email-from:** e-mail fro field used by the validation e-mail
- **password-generation-characters:** characters to use to generate a random password
- **default-roles:** one or more default roles
 - available element: **role**
- **ui-components:** Defines the available user interface components. Take a look at the next section for further details.

Due to the differentiation between subscription-mode and admin-subscription-mode it is possible to require e-mail validation and approval for new registrations and e-mail validation only when a user is created in the user management portlet.

17.2.6. Customize e-mail templates

The email templates can be found in the folder: *portal-identity.sar/conf/templates/*
New languages can be added by creating a new file like: *emailTemplate_fr.tpl*

17.3. User interface customization

The following three examples describe common use cases for customizing the User Portlet.

- **Example 1:** Describes how to tag a input field as required and add it to the registration page.
- **Example 2:** Shows how to create a simple dropdown menu.
- **Example 3:** Describes how to add new properties.

Note

This is not a JavaServer Faces tutorial. Basic knowledge of this technology is a precondition for customizing the User Portlet Interface.

17.3.1. Example 1: required fields

This example explains how to change optional properties to required properties, of course once this is done, we will also need to add the corresponding fields in the registration page.

Here are the modifications in *portal-identity.sar/conf/identity-ui-configuration.xml*, we simply changed the required element to true on our two fields corresponding to the given and family names.

```
<identity-ui-configuration>
...
    <!-- user interface components -->
        ...
        <ui-component name="givenname">
            <property-ref>user.name.given</property-ref>
            <required>true</required>
        </ui-component>
        <ui-component name="familyname">
            <property-ref>user.name.family</property-ref>
            <required>true</required>
        </ui-component>
        ...
</identity-ui-configuration>
```

Now that we changed those values to "required" we need to give a chance to the user to enter those values, here are the changes done in *portal-identity.sar/portal-identity.war/WEB-INF/jsf/common/register.xhtml*

```
...
    <h:outputText value="#{bundle.IDENTITY_GIVENNAME}" />
    <h:inputText id="givenname" value="#{manager.uiUser.attribute.givenname}"
        required="#{metadataservice.givenname.required}" />
    <h:panelGroup />
    <h:message for="givenname" />

    <h:outputText value="#{bundle.IDENTITY_FAMILYNAME}" />
    <h:inputText id="lastname" value="#{manager.uiUser.attribute.familyname}"
        required="#{metadataservice.familyname.required}" />
    <h:panelGroup />
    <h:message for="lastname" />
...
```

That's it - from now on the given name and family name will be required on registration. We dynamically obtain the values from the descriptor. Now if i just wanted to make them back to optional, i would change the values only in the descriptor, letting the user enter or not those values.

17.3.2. Example 2: dynamic values (dropdown menu with predefined values)

If the data to enter is a choice instead of a free-text value, you can also define those in the descriptor like shown here:

```
<identity-ui-configuration>
...
    <!-- user interface components -->
        ...
        <ui-component name="interests">
            <property-ref>portal.user.interests</property-ref>
            <values>
                <value key="board">snowboarding</value>
                <value key="ski">skiing</value>
            </values>
        </ui-component>
        ...
</identity-ui-configuration>
```

```

        <value key="sledge">sledging</value>
    </values>
</ui-component>
...
</identity-ui-configuration>

```

In *portal-identity.sar/portal-identity.war/WEB-INF/jsf/common/profile.xhtml* - change `inputText` to a `selectOneMenu`:

```

...
<h:outputText value="#{bundle.IDENTITY_INTERESTS}"/>
<h:selectOneMenu id="interests" value="#{manager.uiUser.attribute.interests}"
    required="#{metadataservice.interests.required}">
    <f:selectItems value="#{metadataservice.interests.values}" />
</h:selectOneMenu>
    <h:panelGroup />
    <h:message for="interests"/>
...

```

For localizing dynamic values it is also possible to use the resource bundle. This can be done by adding the key with a prefix (to i.e. *Identity.properties*) like in the following listing. The key will be stored in the users property and is used to identify the element. The value of the configuration file will only be used if no localization information is found.

```

...
IDENTITY_DYNAMIC_VALUE_BOARD=localized snowboarding
IDENTITY_DYNAMIC_VALUE_SKI=localized skiing
IDENTITY_DYNAMIC_VALUE_SLEDGE=localized sledging
...

```

Note

If the value is not required a blank element will be added at the top.

17.3.3. Example 3: adding new properties

Note

Please make sure you read at least the section about user profile configuration: Section 16.3, to add a new value on the interface it also has to be defined in your model, as shown on Step 1.

step 1: add a new property to *profile-config.xml* e.g. a dynamic property called gender:

```

...
<property>
    <name>user.gender</name>
    <type>java.lang.String</type>
    <access-mode>read-write</access-mode>
    <usage>optional</usage>
    <display-name xml:lang="en">Gender</display-name>
    <description xml:lang="en">The gender</description>
    <mapping>
        <database>
            <type>dynamic</type>
            <value>user.gender</value>
        </database>
    </mapping>
</property>

```

```

    </database>
  </mapping>
</property>
...

```

Note

It is recommended to use the 'User Information Attribute Names' from the Portlet Specification [1] for defining properties.

step 2: add the property to the identity-ui-configuration: (*portal-identity.sar/conf/identity-ui-configuration.xml*)

```

...
    <ui-component name="gender">
      <property-ref>user.gender</property-ref>
      <required>true</required>
      <values>
        <value key="male">Male</value>
        <value key="female">Female</value>
      </values>
    </ui-component>
...

```

Note

The property-ref must match a property from the *profile-config.xml*.

step 3: add your custom ui-component to the profile page: (*portal-identity.sar/portal-identity.war/WEB-INF/jsf/profile.xhtml*)

```

...
    <h:outputText value="#{bundle.IDENTITY_GENDER}" />
    <h:selectOneMenu id="gender" value="#{manager.uiUser.attribute.gender}"
      required="#{metadataservice.gender.required}">
      <f:selectItems value="#{metadataservice.gender.values}" />
    </h:selectOneMenu>
    <h:panelGroup />
    <h:message for="gender" />
...

```

Note

Don't forget to add the localization elements.

17.3.4. Illustration

[1] <http://jcp.org/en/jsr/detail?id=168>

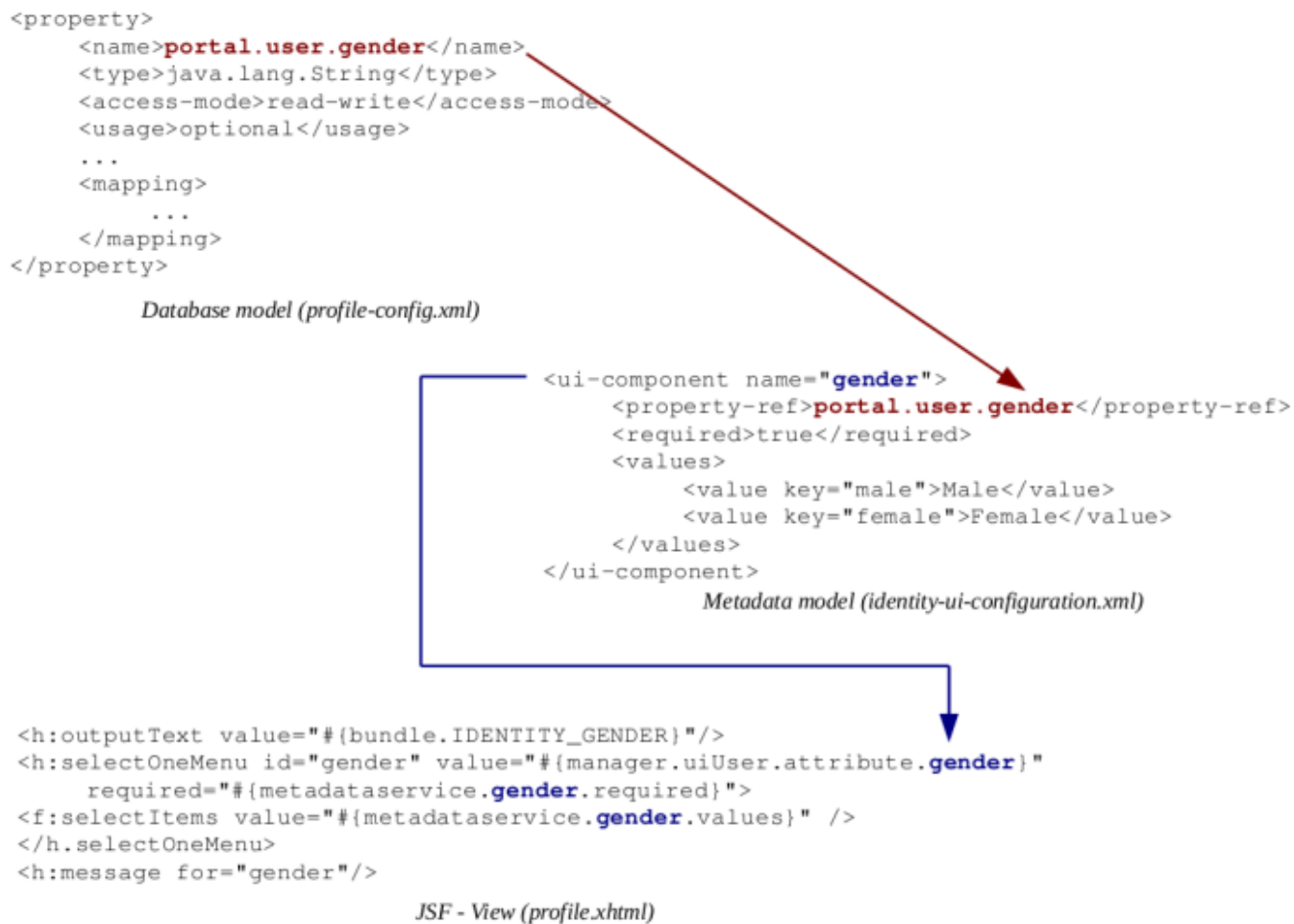


Illustration of the relationship between the configuration files.

The JSF-View in more detail:

- **manager.uiUser.attribute:** manages and stores the dynamic properties
 - **examples:** *manager.uiUser.attribute.gender*, *manager.uiUser.attribute.interests*

```
<h:inputText id="gender" value="#{manager.uiUser.attribute.gender}" />
```

- **metadataservice**
 - **required** - references the required attribute from the ui-component
example: *metadataservice.gender.required*

```
<h:inputText id="gender" value="#{manager.uiUser.attribute.gender}" required="#{metadataservice.gender.required}" />
```

- **values** - references the values list from the ui-component
example: *metadataservice.gender.values*

```
<h:selectOneMenu id="interests" value="#{manager.uiUser.attribute.interests}">
  <f:selectItems value="#{metadataservice.interests.values}" />
</h:selectOneMenu>
```

- **validator** - references the name of a registered JSF validator
example: *metadataservice.gender.validator* - the first validator of the validator list
example: *metadataservice.gender.validators[0]* - the validator list with an index

```
<f:validator validatorId="#{metadataservice.gender.validator}" />
```

- **converter** - references the name of a registered JSF converter
example: *metadataservice.gender.converter*

```
<f:converter converterId="#{metadataservice.gender.converter}" />
```

- **readOnly** - references the access-mode of *profile-config.xml*
possible usage i.e. in */WEB-INF/jsf/common/profile.xhtml*

```
<h:inputText value="#{manager.uiUser.attribute.nickname}" disabled="#{metadataservice.nickname.readOnly}" />
```

Warning

The values of the *profile-config.xml* have a higher priority than the values in the user portlet configuration. That means if the 'usage' is 'mandatory' in *profile-config.xml* and 'required' is 'false' it will be overwritten by the value from the profile config!

17.3.5. Customizing the View Profile page

By default not all values of the user profile will be displayed on the *View profile* page. For customization it is possible to add further properties to the page by editing the file: *portal-identity.sar/portal-identity.war/WEB-INF/jsf/profile/viewProfile.xhtml*

17.4. Customizing the workflow

Note

For more details about jBPM please read the jBPM documentation [2]

The process definitions are located in: *portal-identity.sar/conf/processes*. To create a custom workflow, you can extend the existing process description file: *custom.xml*.

Available variables in the business process:

- **name:** portalURL
type: *java.lang.String*
description: represents the full url of the portal e.g. *http://localhost:8080/portal*
- **name:** locale
type: *java.util.Locale*

[2] <http://docs.jboss.com/jbpm/v3/userguide/index.html>

description: the requested locale at registration

- **name:** email
type: *java.lang.String*
description: the e-mail address of the user in case of registration.
In case of changing the e-mail the new e-mail address.
- **name:** user
type: *org.jboss.portal.core.identity.services.workflow.UserContainer*
description: Serializable Object containing user information through the jBPM process
- **name:** validationHash
type: *java.lang.String*
description: hash used for the validation part. Only available after executing `SendValidationEmailAction`

Note

Make sure that the filename and the process name match! e.g. *conf/processes/custom.xml* and process-definition name="custom".

When using a custom workflow it is possible to customize the status message after registering in the locale bundle: (e.g. *portal-identity.sar/conf/bundles/Identity.properties*)

```
...  
IDENTITY_VERIFICATION_STATUS_REGISTER_CUSTOM=Customized message here  
...
```

17.4.1. Duration of process validity

By default requests (e.g. e-mail validation and registrations) expire after some time in the validation state. Therefore it is not required to add additional maintenance mechanism to invalidate a request. The default expiration time is 2 days, but is quite easy to change the timing by editing the *duedate* attribute in the process definition. changes in: *portal-identity.sar/conf/processes/*.xml*

```
<process-definition>  
...  
  <state name="validate_email">  
    <timer name="time_to_expire" duedate="2 days" transition="timedOut" />  
  </state>  
...  
</process-definition>
```

For further information take a look at the jBPM documentation [3] on *Duration*.

17.5. Disabling the Identity Portlets

Due to the fact that the former user portlets are still included in JBoss Portal 2.6.2 it is possible to activate it in the Portal Admin interface, by using the `PortletInstances`:

[3] <http://docs.jboss.com/jbpm/v3/userguide/index.html>

- *UserPortletInstance*: The former user portlet
- *RolePortletInstance*: The former role management portlet

17.5.1. Enabling the Identity Portlets

When migrating from former versions of JBoss Portal the Identity User Portlets won't be displayed by default, but Windows can be created on basis of the existing Portlet Instances which are deployed by default. (The instances names being `IdentityUserPortletInstance` and `IdentityAdminPortletInstance`.)

Authentication and Authorization

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This chapter describes the authentication mechanisms in JBoss Portal

18.1. Authentication in JBoss Portal

JBoss Portal is heavily standard based so it leverages *Java Authentication and Authorization Service (JAAS)* in JBoss Application Server. Because of this it can be configured in a very flexible manner and other authentication solutions can be plugged in easily. To better understand authentication mechanisms in JBoss Portal please refer to Security chapter. To learn more about JAAS look for proper documentation on Java security [1] website. To learn more about security in JBoss Application Server please read JBossSX [2] documentation.

18.1.1. Configuration

You can configure the JAAS authentication stack in *jboss-portal.sar/conf/login-config.xml*. It is important to remember that authorization in portal starts at the JAAS level - configured *LoginModules* apply proper *Principal* objects representing the roles of authenticated user. As you can see in *jboss-portal.sar/portal-server.war/WEB-INF/web.xml* portal servlet is secured with specified role ("*Authenticated*"). In the default portal configuration this role is dynamically added by *IdentityLoginModule*. If you reconfigure the default JAAS authentication chain with other *LoginModule* implementations, you should remember that you must deal with that security constraints in order to be able to access portal. For example if you place only one *LoginModule* that will authenticate users against LDAP server you may consider adding all users in your LDAP tree to such role.

18.2. JAAS Login Modules

JBoss Portal comes with a few implementations of JAAS *LoginModule* interface

18.2.1. org.jboss.portal.identity.auth.IdentityLoginModule

This is the standard portal *LoginModule* implementation that uses portal identity modules in order to search users and roles. By default it is the only configured *LoginModule* in the portal authentication stack. Its behavior can be altered with the following options:

[1] <http://java.sun.com/javase/6/docs/technotes/guides/security/>

[2] <http://wiki.jboss.org/wiki/Wiki.jsp?page=JBossSX>

- **userModuleJNDIName** - JNDI name of portal UserModule.
- **roleModuleJNDIName** - JNDI name of portal RoleModule.
- **membershipModuleJNDIName** - JNDI name of portal MembershipModule.
- **additionalRole** - additional user *Principal* that will be added to user *Subject*. This is important as in default portal configuration it is the role that portal servlet is secured with.
- **havingRole** - only users belonging to role specified with this option will be authenticated.
- **unauthenticatedIdentity** - the principal to use when a null username and password are seen.

Note

IdentityLoginModule extends `org.jboss.security.auth.spi.UsernamePasswordLoginModule` so if you are familiar with JBossSX you can apply few other options like "password-stacking". Please refer to JBossSX documentation.

18.2.2. org.jboss.portal.identity.auth.DBIdentityLoginModule

This *LoginModule* implementation extends JBossSX *org.jboss.security.auth.spi.DatabaseServerLoginModule* and can be used to authenticate against Database. The main purpose of this module is to be configured directly against portal database (instead of using portal identity modules like in IdentityLoginModule). So if you are using custom LoginModule implementation you can place this module with "sufficient" flag. This can be extremely useful. For example if you authenticate against LDAP server using JBossSX *LdapLoginModule* you can fallback to users present in portal database and not present in LDAP like "admin" user. Please look into this [3] wiki page to learn more about *DatabaseServerLoginModule* configuration

Options are:

- **dsJndiName** - The name of the DataSource of the database containing the Principals and Roles tables
- **principalsQuery** - The prepared statement query, equivalent to: *"select Password from Principals where PrincipalID=?"*
- **rolesQuery** - The prepared statement query, equivalent to: *"select Role, RoleGroup from Roles where PrincipalID=?"*
- **hashAlgorithm** - The name of the *java.security.MessageDigest* algorithm to use to hash the password. There is no default so this option must be specified to enable hashing. When hashAlgorithm is specified, the clear text password obtained from the *CallbackHandler* is hashed before it is passed to UsernamePasswordLoginModule.validatePassword as the inputPassword argument. The expectedPassword as stored in the users.properties file must be comparably hashed.
- **hashEncoding** - The string format for the hashed pass and st be either "base64" or "hex". Base64 is the default.
- **additionalRole** - additional user *Principal* that will be added to user *Subject*.

Configuration using portal database will look like this:

[3] <http://wiki.jboss.org/wiki/Wiki.jsp?page=DatabaseServerLoginModule>

```

<login-module code = "org.jboss.portal.identity.auth.DBIdentityLoginModule"
    flag="sufficient">
  <module-option name="dsJndiName">java:/PortalDS</module-option>
  <module-option name="principalsQuery">
    SELECT jbp_password FROM jbp_users WHERE jbp_uname=?
  </module-option>
  <module-option name="rolesQuery">
    SELECT jbp_roles.jbp_name, 'Roles' FROM jbp_role_membership INNER JOIN
    jbp_roles ON jbp_role_membership.jbp_rid = jbp_roles.jbp_rid INNER JOIN jbp_users ON
    jbp_role_membership.jbp_uid = jbp_users.jbp_uid WHERE jbp_users.jbp_uname=?
  </module-option>
  <module-option name="hashAlgorithm">MD5</module-option>
  <module-option name="hashEncoding">HEX</module-option>
  <module-option name="additionalRole">Authenticated</module-option>
</login-module>

```

Note

SQL query should be in single line. This code snippet was formatted like this only to fit documentation page.

18.2.3. org.jboss.portal.identity.auth.SynchronizingLdapLoginModule

This module can be used instead of the `IdentityLoginModule` to bind to LDAP. `org.jboss.portal.identity.auth.SynchronizingLDAPLoginModule` class is a wrapper around `LdapLoginModule` [4] from JBossSX. It extends it so all configuration that can be applied to `LdapExtLoginModule` remains valid here. For a user that was authenticated successfully it will try to call the identity modules from portal, then check if such user exists or not, and if does not exist it will try to create it. Then for all roles assigned to this authenticated principal it will try to check and create them using identity modules. This behavior can be altered using following options:

- **userModuleJNDIName** - JNDI name of portal UserModule. This option is *obligatory* if *synchronizeIdentity* option is set to *true*
- **roleModuleJNDIName** - JNDI name of portal RoleModule. This option is *obligatory* if *synchronizeIdentity* and *synchronizeRoles* options are set to *true*
- **membershipModuleJNDIName** - JNDI name of portal MembershipModule. This option is *obligatory* if *synchronizeIdentity* and *synchronizeRoles* options are set to *true*
- **userProfileModuleJNDIName** - JNDI name of portal UserProfileModule. This option is *obligatory* if *synchronizeIdentity* option is set to *true*
- **synchronizeIdentity** - if set to *true* module will check if successfully authenticated user exist in portal and if not it will try to create it. If user exists module will update its password to the one that was just validated.
- **synchronizeRoles** - if set to *true* module will iterate over all roles assigned to authenticated user and for each it will try to check if such role exists in portal and if not it will try to create it. This option is checked only if *synchronizeIdentity* is set to *true*;

[4] <http://wiki.jboss.org/wiki/Wiki.jsp?page=LdapLoginModule>

- **additionalRole** - module will add this role name to the group of principals assigned to the authenticated user.
- **defaultAssignedRole** - if *synchronizeIdentity* is set to true, module will try to assign portal role with such name to the authenticated user. If such role doesn't exist in portal, module will try to create it.

For obvious reasons this is designed to use with portal identity modules configured with DB and not LDAP

18.2.4. org.jboss.portal.identity.auth.SynchronizingLdapExtLoginModule

All options that apply for *SynchronizingLdapLoginModule* also apply here. It's the same kind of wrapper made around *LdapExtLoginModule* [5] from JBossSX. Sample configuration can look like this:

```
<login-module code="org.jboss.portal.identity.auth.SynchronizingLdapExtLoginModule"
    flag="required">
  <module-option name="synchronizeIdentity">true</module-option>
  <module-option name="synchronizeRoles">true</module-option>
  <module-option name="additionalRole">Authenticated</module-option>
  <module-option name="defaultAssignedRole">User</module-option>
  <module-option name="userModuleJNDIName">java:/portal/UserModule</module-option>
  <module-option name="roleModuleJNDIName">java:/portal/RoleModule</module-option>
  <module-option name="membershipModuleJNDIName">java:/portal/MembershipModule
</module-option>
  <module-option name="userProfileModuleJNDIName">java:/portal/UserProfileModule
</module-option>
  <module-option name="java.naming.factory.initial">com.sun.jndi.ldap.LdapCtxFactory
</module-option>
  <module-option name="java.naming.provider.url">ldap://example.com:10389/
</module-option>
  <module-option name="java.naming.security.authentication">simple</module-option>
  <module-option name="bindDN">cn=Directory Manager</module-option>
  <module-option name="bindCredential">secret</module-option>
  <module-option name="baseCtxDN">ou=People,dc=example,dc=com</module-option>
  <module-option name="baseFilter">(uid={0})</module-option>
  <module-option name="rolesCtxDN">ou=Roles,dc=example,dc=com</module-option>
  <module-option name="roleFilter">(member={1})</module-option>
  <module-option name="roleAttributeID">cn</module-option>
  <module-option name="roleRecursion">-1</module-option>
  <module-option name="searchTimeLimit">10000</module-option>
  <module-option name="searchScope">SUBTREE_SCOPE</module-option>
  <module-option name="allowEmptyPasswords">false</module-option>
</login-module>
```

18.2.5. org.jboss.portal.identity.auth.SynchronizingLoginModule

This module is designed to provide synchronization support for any other LoginModule placed in the authentication stack. It leverages the fact that in JAAS authentication process occurs in two phases. In first phase when *login()* method is invoked it always returns "true". Because of this behavior *SynchronizingLoginModule* should be always used with "optional" flag. More over it should be placed after the module we want to leverage as a source for synchronization and that module should have "required" flag set. During the second phase when *commit()* method is invoked it gets user *Subject* and its *Principals* and tries to synchronize them into storage configured for portal identity modules. For this purposes such options are supported:

- **userModuleJNDIName** - JNDI name of portal UserModule. This option is *obligatory* if *synchronizeIdentity*

[5] <http://wiki.jboss.org/wiki/Wiki.jsp?page=LdapExtLoginModule>

option is set to *true*

- **roleModuleJNDIName** - JNDI name of portal RoleModule. This option is *obligatory* if *synchronizeIdentity* and *synchronizeRoles* options are set to *true*
- **membershipModuleJNDIName** - JNDI name of portal MembershipModule. This option is *obligatory* if *synchronizeIdentity* and *synchronizeRoles* options are set to *true*
- **userProfileModuleJNDIName** - JNDI name of portal UserProfileModule. This option is *obligatory* if *synchronizeIdentity* option is set to *true*
- **synchronizeIdentity** - if set to *true* module will check if successfully authenticated user exist in portal and if not it will try to create it. If user exists module will update its password to the one that was just validated.
- **synchronizeRoles** - if set to *true* module will iterate over all roles assigned to authenticated user and for each it will try to check if such role exists in portal and if not it will try to create it. This option is checked only if *synchronizeIdentity* is set to *true*;
- **additionalRole** - module will add this role name to the group of principals assigned to the authenticated user.
- **defaultAssignedRole** - if *synchronizeIdentity* is set to *true*, module will try to assign portal role with such name to the authenticated user. If such role doesn't exist in portal, module will try to create it.

Note

Example of usage in LDAP authentication can be found in next chapter.

19

LDAP

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This chapter describes how to setup LDAP support in JBoss Portal

Note

To be able to fully understand this chapter you should also read JBoss Portal Identity management and Authentication chapters before

19.1. How to enable LDAP usage in JBoss Portal

We'll describe here the simple steps that you will need to perform to enable LDAP support in JBoss Portal. For additional information you need to read more about configuration of identity and specific implementations of identity modules

There are two ways to achieve this:

- **jboss-portal.sar/META-INF/jboss-service.xml** in section:

```
<mbean
  code="org.jboss.portal.identity.IdentityServiceControllerImpl"
  name="portal:service=Module,type=IdentityServiceController"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
<xmbean/>
<depends>portal:service=Hibernate</depends>
<attribute name="JndiName">java:/portal/IdentityServiceController</attribute>
<attribute name="RegisterMBeans">true</attribute>
<attribute name="ConfigFile">conf/identity/identity-config.xml</attribute>
<attribute name="DefaultConfigFile">conf/identity/standardidentity-config.xml</attribute>
</mbean>
```

change **identity-config.xml** to **ldap_identity-config.xml**

- Swap the names or content of files in **jboss-portal.sar/conf/identity/identity-config.xml** and **jboss-portal.sar/conf/identity/ldap_identity-config.xml**

After doing one of the above changes you need to edit configuration file that you choose to use (identity-config.xml or ldap_identity-config.xml) and configure LDAP connection options in section:

```
<datasource>
  <name>LDAP</name>
```



```

<config>
  <option>
    <name>host</name>
    <value>jboss.com</value>
  </option>
  <option>
    <name>port</name>
    <value>10389</value>
  </option>
  <option>
    <name>adminDN</name>
    <value>cn=Directory Manager</value>
  </option>
  <option>
    <name>adminPassword</name>
    <value>qpql23qpq</value>
  </option>
</config>
</datasource>

```

You also need to specify options for your LDAP tree (described in configuration documentation) like those:

```

<option-group>
  <group-name>common</group-name>
  <option>
    <name>userCtxDN</name>
    <value>ou=People,dc=portal26,dc=jboss,dc=com</value>
  </option>
  <option>
    <name>roleCtxDN</name>
    <value>ou=Roles,dc=portal26,dc=jboss,dc=com</value>
  </option>
</option-group>

```

Note

Under **PORTAL_SOURCES/identity/src/resources/example/** you can find a sample ldif that you can use to populate LDAP server and quickly start playing with it.

19.2. Configuration of LDAP connection

19.2.1. Connection Pooling

JBoss Portal uses connection pooling [1] provided by JNDI [2], and is enabled by default. Use the following options to configure connection pooling settings:

```

<datasource>
  <name>LDAP</name>
  <config>
    ...
    <!-- com.sun.jndi.ldap.connect.pool -->
    <option>
      <name>pooling</name>
      <value>true</value>
    </option>
  </config>
</datasource>

```

[1] <http://java.sun.com/products/jndi/tutorial/ldap/connect/pool.html>

[2] <http://java.sun.com/products/jndi/>

```

</option>

<!-- com.sun.jndi.ldap.connect.pool.protocol -->
<option>
  <name>poolingProtocol</name>
  <value>plain ssl</value>
</option>

<!-- com.sun.jndi.ldap.connect.pool.timeout -->
<option>
  <name>poolingTimeout</name>
  <value>300000</value>
</option>

<!-- com.sun.jndi.ldap.connect.pool.debug -->
<option>
  <name>pooling</name>
  <value> ... </value>
</option>

<!-- com.sun.jndi.ldap.connect.pool.initsize -->
<option>
  <name>poolingInitsize</name>
  <value> ... </value>
</option>

<!-- com.sun.jndi.ldap.connect.pool.maxsize -->
<option>
  <name>poolingMaxsize</name>
  <value> ... </value>
</option>

<!-- com.sun.jndi.ldap.connect.pool.prefsize -->
<option>
  <name>poolingPrefsize</name>
  <value> ... </value>
</option>

...
</config>
</datasource>

```

Remember, as it is described in the JNDI documentation [3], these options are system properties, not environment properties, and as such, they affect all connection pooling requests in the Java runtime.

19.2.2. SSL

The setup is very similar to the one described in LdapLoginModule wiki page [4]

You need to modify your identity configuration file and add "protocol"

```

<datasource>
  <name>LDAP</name>
  <config>
    ...
    <option>
      <name>protocol</name>
      <value>ssl</value>
    </option>

```

[3] <http://java.sun.com/products/jndi/tutorial/ldap/connect/config.html>

[4] <http://www.jboss.org/wiki/Wiki.jsp?page=LdapLoginModule>

```
...
</config>
</datasource>
```

Then you need to have LDAP server certificate imported into your keystore. You can use following command:

```
keytool -import -file ldapcert.der -keystore ldap.truststore
```

Now you need to change the settings to use the alternative truststore. That can be done in the properties-service.xml in deploy directory:

```
<attribute name="Properties">
  javax.net.ssl.trustStore=../some/path/to/ldap.truststore
  javax.net.ssl.trustStorePassword=somepw
</attribute>
```

19.2.3. ExternalContext

Instead of configuring your own connection you can use JNDI context federation mechanism in JBoss Application Server. Configuration of ExternalContext is described in JBoss Application Server documentation [5]

When you have ExternalContext configured you can use it in JBoss Portal by providing proper JNDI name in the configuration:

```
<datasource>
  <name>LDAP</name>
  <config>
    <option>
      <name>externalContextJndiName</name>
      <value>external/ldap/jboss</value>
    </option>
  </config>
</datasource>
```

Note

When using "externalContextJndiName" you don't need to specify any other option for this datasource

19.3. LDAP Identity Modules

JBoss Portal comes with base LDAP implementation of all identity modules.

19.3.1. Common settings

For all modules you can set two config options:

- **jNDIName** - JNDI name under which this module will be registered

[5] http://docs.jboss.com/jbossas/guides/j2eeguide/r2/en/html_single/#d0e6877

- **connectionJNDIName** - JNDI name under which LDAP datasource is registered

Note

Most configuration of LDAP identity modules is done in *options* section by adding module specific options in "*common*" option-group or in other module specific groups.

19.3.2. UserModule

Table 19.1. Comparison of UserModule implementations

Features	UserModule	
	LDAPUserModuleImpl	LDAPExtUserModuleImpl
User creation	X	-
User removal	X	-
User search	Flat - one level scope	Flexible filter - sub tree scope

19.3.2.1. LDAPUserModuleImpl

This is the base implementation of LDAP *UserModule*. It supports user creation, but will retrieve users and create them in strictly specified place in LDAP tree.

To enable it in your configuration you should have:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>User</type>
  <implementation>LDAP</implementation>
  <config/>
</module>
```

org.jboss.portal.identity.ldap.LDAPUserModuleImpl configuration option-groups options:

- **common:**
 - **userCtxDN** - DN that will be used as context for user searches
 - **uidAttributeID** - attribute name under which user name is specified. Default value is "uid"
 - **passwordAttributeID** - attribute name under which user password is specified. Default value is "userPassword"
 - **principalDNPrefix** and **principalDNSuffix**
 - **searchTimeLimit** - The timeout in milliseconds for the user searches. Defaults to 10000 (10 seconds).

- **userCreateAttributes:** This option-group defines a set of ldap attributes that will be set on user entry creation. Option name will be used as attribute name, and option values as attribute values. This enables to fulfill LDAP schema requirements.

Example configuration:

```
<option-group>
  <group-name>common</group-name>
  <option>
    <name>userCtxDN</name>
    <value>ou=People,o=portal,dc=my-domain,dc=com</value>
  </option>
  <option>
    <name>uidAttributeID</name>
    <value>uid</value>
  </option>
  <option>
    <name>passwordAttributeID</name>
    <value>userPassword</value>
  </option>
</option-group>
<option-group>
  <group-name>userCreateAttributes</group-name>
  <option>
    <name>objectClass</name>
    <!--This objectclasses should work with Red Hat Directory-->
    <value>top</value>
    <value>person</value>
    <value>inetOrgPerson</value>
  </option>
  <!--Schema requires those to have initial value-->
  <option>
    <name>cn</name>
    <value>none</value>
  </option>
  <option>
    <name>sn</name>
    <value>none</value>
  </option>
</option-group>
```

19.3.2.2. LDAPExtUserModuleImpl

Aim of this implementation is to give more flexibility for users retrieval. You can specify LDAP filter that will be used for searches. This module doesn't support user creation and removal

To enable it in your configuration you should have:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>User</type>
  <implementation>LDAP</implementation>
  <class>org.jboss.portal.identity.ldap.LDAPExtUserModuleImpl</class>
  <config/>
</module>
```

org.jboss.portal.identity.ldap.LDAPExtUserModuleImpl configuration option-groups options:

- **common:**
 - **userCtxDN** - DN that will be used as context for user searches. More than one value can be specified.
 - **userSearchFilter** - ldap filter to search users with. {0} will be substitute with user name. Example filter can look like this: "(uid={0})". This substitution behavior comes from the standard *DirContext.search(Name, String, Object, SearchControls cons)* method
 - **uidAttributeID** - attribute name under which user name is specified. Default value is "uid"
 - **searchTimeLimit** - The timeout in milliseconds for the user searches. Defaults to 10000 (10 seconds).

19.3.3. RoleModule

Table 19.2. Comparison of RoleModule implementations

Features	RoleModule	
	LDAPRoleModuleImpl	LDAPExtRoleModuleImpl
Role creation	X	-
Role removal	X	-
Role search	Flat - one level scope	Flexible filter - sub tree scope

19.3.3.1. LDAPRoleModuleImpl

This is the base implementation of LDAP *RoleModule*. It supports user creation, but will retrieve roles and create them in strictly specified place in LDAP tree.

To enable it in your configuration you should have:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>Role</type>
  <implementation>LDAP</implementation>
  <config/>
</module>
```

org.jboss.portal.identity.ldap.LDAPRoleModuleImpl configuration option-groups options:

- **common:**
 - **roleCtxDN** - DN that will be used as context for role searches.
 - **ridAttributeID** - attribute name under which role name is specified. Default value is "cn".

- **roleDisplayNameAttributeID** - attribute name under which role display name is specified. Default value is "cn".
- **searchTimeLimit** - The timeout in milliseconds for the roles searches. Defaults to 10000 (10 seconds).

19.3.3.2. LDAPExtRoleModuleImpl

Aim of this implementation is to give more flexibility for roles retrieval. You can specify LDAP filter that will be used for searches. This module doesn't support role creation and removal

This module doesn't support role creation and removal

To enable it in your configuration you should have:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>Role</type>
  <implementation>LDAP</implementation>
  <class>org.jboss.portal.identity.ldap.LDAPExtRoleModuleImpl</class>
  <config/>
</module>
```

org.jboss.portal.identity.ldap.LDAPExtRoleModuleImpl configuration option-groups options:

- **common:**
 - **roleCtxDN** - DN that will be used as context for role searches. More than one value can be specified.
 - **roleSearchFilter** - ldap filter to search roles with. {0} will be substitute with role name. Example filter can look like this: "(cn={0})". This substitution behavior comes from the standard *DirContext.search(Name, String, Object, SearchControls cons)* method.
 - **ridAttributeID** - attribute name under which role name is specified. Default value is "cn".
 - **roleDisplayNameAttributeID** - attribute name under which role display name is specified. Default value is "cn".
 - **searchTimeLimit** - The timeout in milliseconds for the roles searches. Defaults to 10000 (10 seconds).
 - **searchScope** - Sets the search scope to one of the strings. The default is SUBTREE_SCOPE.
 - **OBJECT_SCOPE** - only search the named roles context.
 - **ONELEVEL_SCOPE** - search directly under the named roles context.
 - **SUBTREE_SCOPE** - If the roles context is not a *DirContext*, search only the object. If the roles context is a *DirContext*, search the subtree rooted at the named object, including the named object itself.

Note

In *UserModule* there are two methods that handle offset/limit (pagination) behavior.

```
/** Get a range of users.*/
Set findUsers(int offset, int limit) throws IdentityException, IllegalArgumentException;

/** Get a range of users.*/
Set findUsersFilteredByUserName(String filter, int offset, int limit)
    throws IdentityException, IllegalArgumentException;
```

Pagination support is not widely implemented in LDAP servers. Because *UserModule* implementations rely on JNDI and are targetted to be LDAP server agnostic those methods aren't very effecient. As long as you don't rely on portal user management and use dedicated tools for user provisioning it shouldn't bother you. Otherwise you should consider extending the implementation and providing solution dedicated to your LDAP server.

19.3.4. MembershipModule

Table 19.3. Comparison of MembershipModule implementations

Features	MembershipModule	
	LDAPStaticGroupMembership-ModuleImpl	LDAPStaticRoleMembership-ModuleImpl
Role assignment stored in LDAP role entry	X	-
Role assignment stored in LDAP user entry	-	X
User/Role relationship creation	X	X

19.3.4.1. LDAPStaticGroupMembershipModuleImpl

This module support tree shape where role entries keep information about users that are their members.

To enable it in your configuration you should have:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>Membership</type>
  <implementation>LDAP</implementation>
  <config/>
</module>
```

org.jboss.portal.identity.ldap.LDAPStaticGroupMembershipModuleImpl configuration option-groups options:

- **common:**

- **membershipAttributeID** - LDAP attribute that defines member users ids. This will be used to retrieved users from role entry.
- **membershipAttributeIsDN** - defines if values of attribute defined in *membershipAttributeID* are fully qualified LDAP DN's.

19.3.4.2. LDAPStaticRoleMembershipModuleImpl

This module support tree shape where user entries keep information about roles that they belong to.

To enable it in your configuration you should have:

```
<module>
  <!--type used to correctly map in IdentityContext registry-->
  <type>Membership</type>
  <implementation>LDAP</implementation>
  <class>org.jboss.portal.identity.ldap.LDAPStaticRoleMembershipModuleImpl</class>
  <config/>
</module>
```

org.jboss.portal.identity.ldap.LDAPStaticRoleMembershipModuleImpl configuration option-groups options:

- **common:**

- **membershipAttributeID** - LDAP attribute that defines role ids that user belongs to. This will be used to retrieved roles from user entry.
- **membershipAttributeIsDN** - defines if values of attribute defined in *membershipAttributeID* are fully qualified LDAP DN's.

19.3.5. UserProfileModule

19.3.5.1. LDAPUserProfileModuleImpl

This is standard implementation that enables to retrieve user properties from attributes in LDAP entries.

To enable it in your configuration you should have:

```
<module>
  <type>UserProfile</type>
  <implementation>DELEGATING</implementation>
  <config>
    <option>
      <name>ldapModuleJNDIName</name>
      <value>java:/portal/LDAPUserProfileModule</value>
    </option>
  </config>
</module>
```

```

<module>
  <type>DBDelegateUserProfile</type>
  <implementation>DB</implementation>
  <config>
    <option>
      <name>randomSynchronizePassword</name>
      <value>true</value>
    </option>
  </config>
</module>
<module>
  <type>LDAPDelegateUserProfile</type>
  <implementation>LDAP</implementation>
  <config/>
</module>

```

Note

Using such configuration you will have LDAP MembershipModule along with DB MembershipModule and Delegating MembershipModule. Please read Identity chapter to see why this is important.

org.jboss.portal.identity.ldap.LDAPUserModuleImpl configuration option-groups options:

- **common:**
 - **profileConfigFile** - file with user profile configuration. If this option is not set, and we use delegating UserProfileModule, profile configuration will be obtained from it.

19.4. LDAP server tree shapes

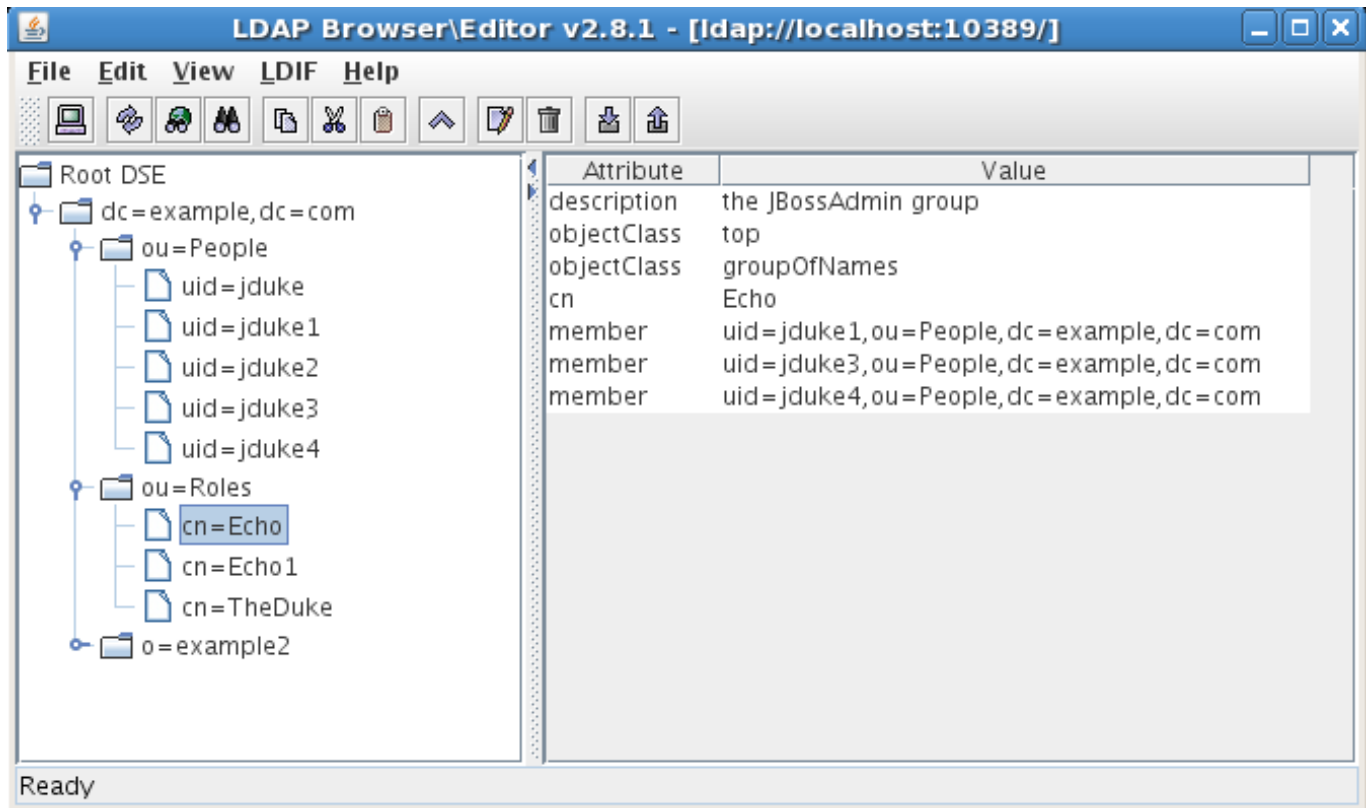
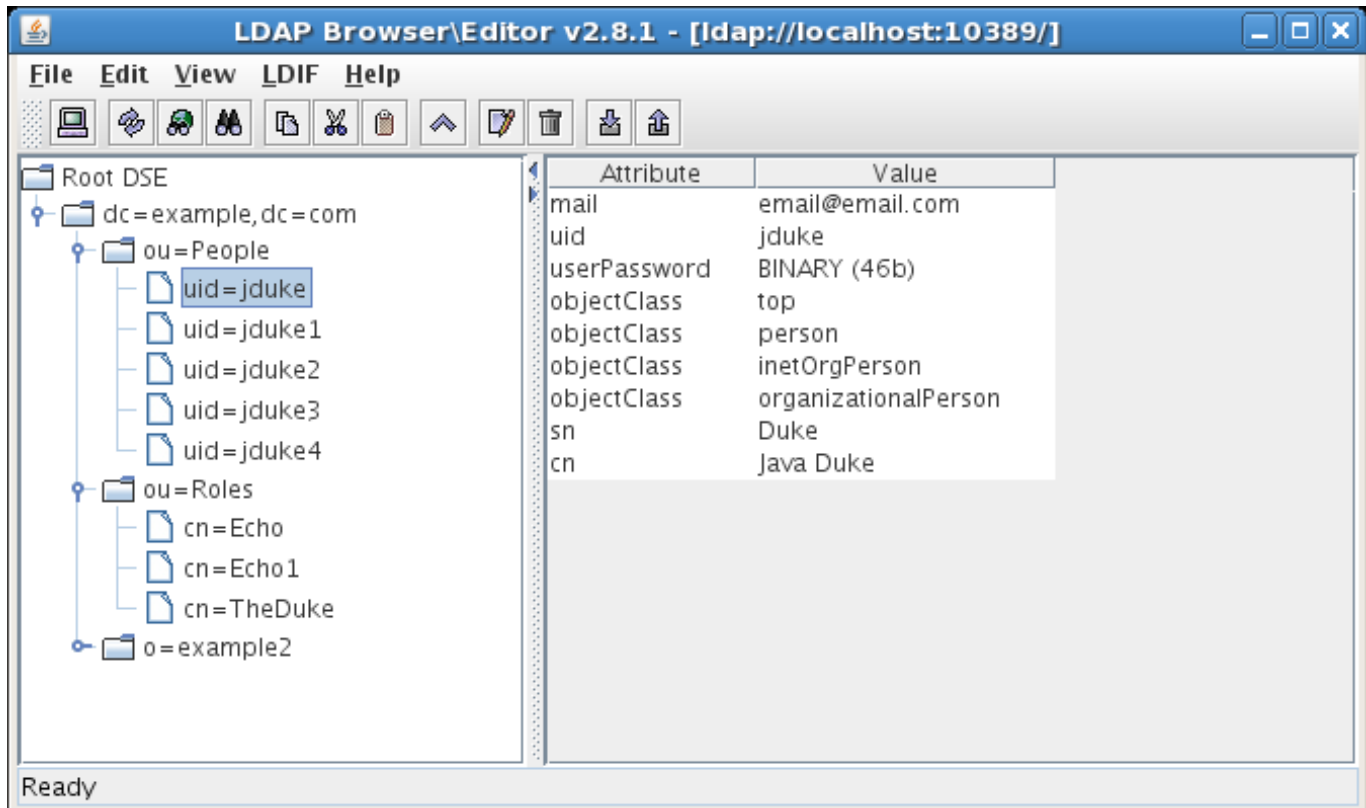
JBoss Portal supports full user/role management for simple LDAP tree shapes. Some more flexible trees can be supported by *LdapExtUserModuleImpl* and *LdapExtRoleModuleImpl* - but without user/role creation and removal capabilities. However if you have complex LDAP tree you should consider using *SynchronizingLoginModule* described in Authentication chapter along with dedicated tools for user provisioning provided with LDAP server.

In following subsections we will describe two base LDAP tree shapes along with example LDIFs and portal identity modules configurations. Those two examples differ only by using different *MembershipModule* implementations and describe only tree shapes with supported user/role creation and removal capabilities.

19.4.1. Keeping users membership in role entries

In this example, information about users/roles assignment is stored in roles entries using LDAP "*member*". Of course any other attribute that comes with schema can be used for this.

Example tree shape in LDAP browser



19.4.1.1. Example LDIF

```
dn: dc=example,dc=com
```

```

objectclass: top
objectclass: dcObject
objectclass: organization
dc: example
o: example

dn: ou=People,dc=example,dc=com
objectclass: top
objectclass: organizationalUnit
ou: People

dn: uid=user,ou=People,dc=example,dc=com
objectclass: top
objectclass: inetOrgPerson
objectclass: person
uid: user
cn: JBoss Portal user
sn: user
userPassword: user
mail: email@email.com

dn: uid=admin,ou=People,dc=example,dc=com
objectclass: top
objectclass: inetOrgPerson
objectclass: person
uid: admin
cn: JBoss Portal admin
sn: admin
userPassword: admin
mail: email@email.com

dn: ou=Roles,dc=example,dc=com
objectclass: top
objectclass: organizationalUnit
ou: Roles

dn: cn=User,ou=Roles,dc=example,dc=com
objectClass: top
objectClass: groupOfNames
cn: User
description: the JBoss Portal user group
member: uid=user,ou=People,dc=example,dc=com

dn: cn=Admin,ou=Roles,dc=example,dc=com
objectClass: top
objectClass: groupOfNames
cn: Echo
description: the JBoss Portal admin group
member: uid=admin,ou=People,dc=example,dc=com

```

19.4.1.2. Example identity configuration

```

<modules>
  <module>
    <!--type used to correctly map in IdentityContext registry-->
    <type>User</type>
    <implementation>LDAP</implementation>
    <config/>
  </module>
  <module>
    <type>Role</type>
    <implementation>LDAP</implementation>

```

```

    <config/>
  </module>
  <module>
    <type>Membership</type>
    <implementation>LDAP</implementation>
    <config/>
  </module>
  <module>
    <type>UserProfile</type>
    <implementation>DELEGATING</implementation>
    <config>
      <option>
        <name>ldapModuleJNDIName</name>
        <value>java:/portal/LDAPUserProfileModule</value>
      </option>
    </config>
  </module>
  <module>
    <type>DBDelegateUserProfile</type>
    <implementation>DB</implementation>
    <config>
      <option>
        <name>randomSynchronizePassword</name>
        <value>true</value>
      </option>
    </config>
  </module>
  <module>
    <type>LDAPDelegateUserProfile</type>
    <implementation>LDAP</implementation>
    <config/>
  </module>
</modules>

<options>
  <option-group>
    <group-name>common</group-name>
    <option>
      <name>userCtxDN</name>
      <value>ou=People,dc=example,dc=com</value>
    </option>
    <option>
      <name>roleCtxDN</name>
      <value>ou=Roles,dc=example,dc=com</value>
    </option>
  </option-group>
  <option-group>
    <group-name>userCreateAttributes</group-name>
    <option>
      <name>objectClass</name>
      <!--This objectclasses should work with Red Hat Directory-->
      <value>top</value>
      <value>person</value>
      <value>inetOrgPerson</value>
    </option>
    <!--Schema requires those to have initial value-->
    <option>
      <name>cn</name>
      <value>none</value>
    </option>
    <option>
      <name>sn</name>
      <value>none</value>
    </option>
  </option-group>
  <option-group>

```

```

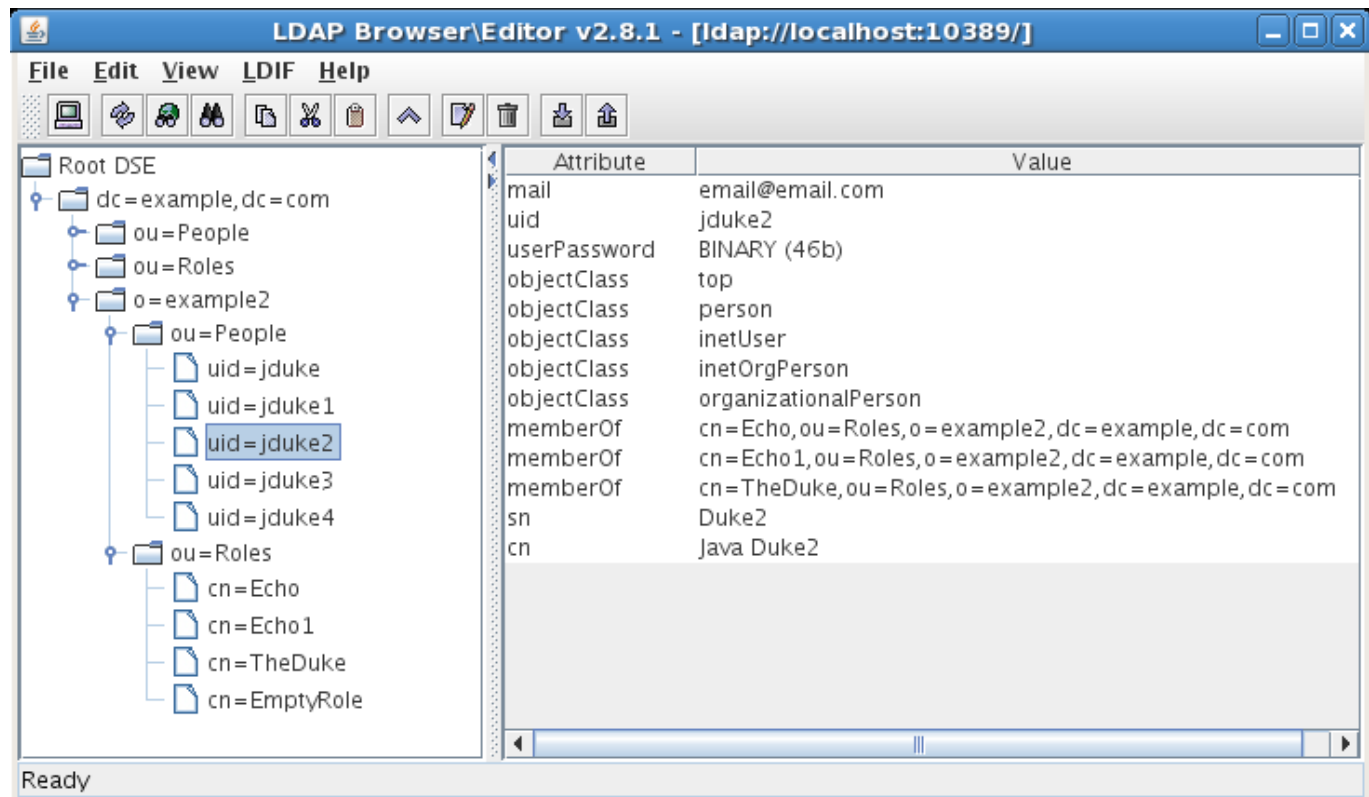
<group-name>roleCreateAttributes</group-name>
<!--Schema requires those to have initial value-->
<option>
  <name>cn</name>
  <value>none</value>
</option>
<!--Some directory servers require this attribute to be valid DN-->
<!--For safety reasons point to the admin user here-->
<option>
  <name>member</name>
  <value>uid=admin,ou=People,dc=example,dc=com</value>
</option>
</option-group>
</options>

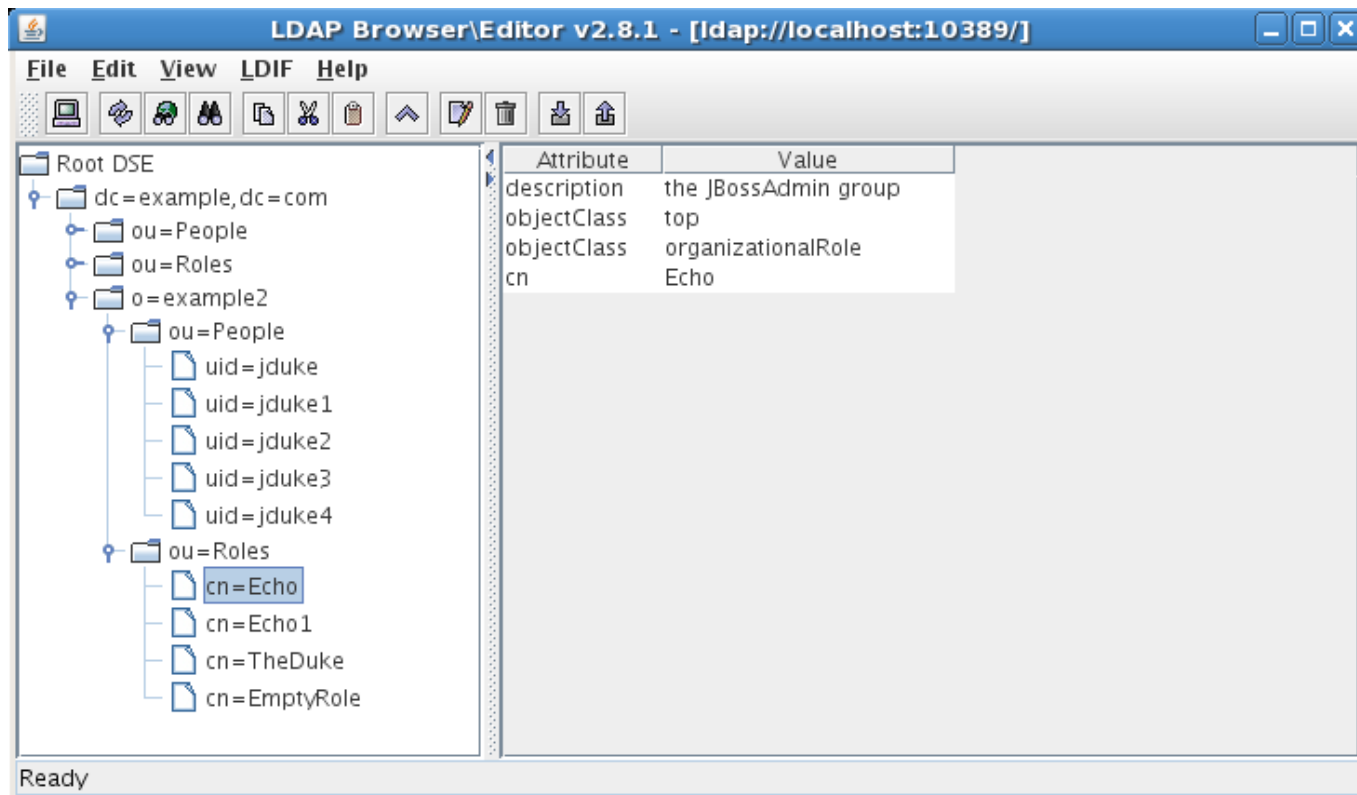
```

19.4.2. Keeping users membership in user entries

In this example, information about users/roles assignment is stored in user entries using LDAP *"memberOf"*. Of course any other attribute that comes with schema can be used for this.

Example tree shape in LDAP browser





19.4.2.1. Example LDIF

```
dn: dc=example,dc=com
objectclass: top
objectclass: dcObject
objectclass: organization
dc: example
o: example

dn: o=example2,dc=example,dc=com
objectclass: top
objectclass: organization
o: example2

dn: ou=People,o=example2,dc=example,dc=com
objectclass: top
objectclass: organizationalUnit
ou: People

dn: uid=admin,ou=People,o=example2,dc=example,dc=com
objectclass: top
objectclass: inetOrgPerson
objectclass: inetUser
uid: admin
cn: JBoss Portal admin
sn: admin
userPassword: admin
mail: email@email.com
memberOf: cn=Admin,ou=Roles,o=example2,dc=example,dc=com

dn: uid=user,ou=People,o=example2,dc=example,dc=com
objectclass: top
objectclass: inetOrgPerson
objectclass: inetUser
```

```

uid: user
cn: JBoss Portal user
sn: user
userPassword: user
mail: email@email.com
memberOf: cn=User,ou=Roles,o=example2,dc=example,dc=com

dn: ou=Roles,o=example2,dc=example,dc=com
objectclass: top
objectclass: organizationalUnit
ou: Roles

dn: cn=User,ou=Roles,o=example2,dc=example,dc=com
objectClass: top
objectClass: organizationalRole
cn: User
description: the JBoss Portal user group

dn: cn=Admin,ou=Roles,o=example2,dc=example,dc=com
objectClass: top
objectClass: organizationalRole
cn: Echo
description: the JBoss Portal admin group

```

19.4.2.2. Example identity configuration

```

<modules>
  <module>
    <!--type used to correctly map in IdentityContext registry-->
    <type>User</type>
    <implementation>LDAP</implementation>
    <config/>
  </module>
  <module>
    <type>Role</type>
    <implementation>LDAP</implementation>
    <config/>
  </module>
  <module>
    <type>Membership</type>
    <implementation>LDAP</implementation>
    <class>org.jboss.portal.identity ldap.LDAPStaticRoleMembershipModuleImpl</class>
    <config/>
  </module>
  <module>
    <type>UserProfile</type>
    <implementation>DELEGATING</implementation>
    <config>
      <option>
        <name>ldapModuleJNDIName</name>
        <value>java:/portal/LDAPUserProfileModule</value>
      </option>
    </config>
  </module>
  <module>
    <type>DBDelegateUserProfile</type>
    <implementation>DB</implementation>
    <config>
      <option>
        <name>randomSynchronizePassword</name>
        <value>true</value>
      </option>
    </config>
  </module>
</modules>

```



```

    </config>
</module>
<module>
  <type>LDAPDelegateUserProfile</type>
  <implementation>LDAP</implementation>
  <config/>
</module>
</modules>

<options>
  <option-group>
    <group-name>common</group-name>
    <option>
      <name>userCtxDN</name>
      <value>ou=People,dc=example,dc=com</value>
    </option>
    <option>
      <name>roleCtxDN</name>
      <value>ou=Roles,dc=example,dc=com</value>
    </option>
    <option>
      <name>membershipAttributeID</name>
      <value>memberOf</value>
    </option>
  </option-group>
  <option-group>
    <group-name>userCreateAttributes</group-name>
    <option>
      <name>objectClass</name>
      <!--This objectclasses should work with Red Hat Directory-->
      <value>top</value>
      <value>person</value>
      <value>inetOrgPerson</value>
    </option>
    <!--Schema requires those to have initial value-->
    <option>
      <name>cn</name>
      <value>none</value>
    </option>
    <option>
      <name>sn</name>
      <value>none</value>
    </option>
  </option-group>
  <option-group>
    <group-name>roleCreateAttributes</group-name>
    <!--Schema requires those to have initial value-->
    <option>
      <name>cn</name>
      <value>none</value>
    </option>
    <!--Some directory servers require this attribute to be valid DN-->
    <!--For safety reasons point to the admin user here-->
    <option>
      <name>member</name>
      <value>uid=admin,ou=People,dc=example,dc=com</value>
    </option>
  </option-group>
</options>

```

19.5. Synchronizing LDAP configuration

Like it was described in previous section, you can meet some limitations in identity modules support for more complex LDAP tree shapes. To workaround this you can use identity synchronization on JAAS level. JBoss Portal comes with `SynchronizingLoginModule` that can be easily configured with other authentication solutions that support JAAS framework. Here we want to provide a simple example on how it can be integrated with *LdapExtLoginModule* [6] from JBossSX framework.

First of all portal identity modules should be configured to work with portal database - default configuration. This is important as we will leverage them, and we want to synchronize users identity into default portal storage mechanism. So lets look at simple configuration that should take place in *jboss-portal.sar/conf/login-config.xml*

```
<policy>
  <!-- For the JCR CMS -->
  <application-policy name="cms">
    <authentication>
      <login-module code="org.apache.jackrabbit.core.security.SimpleLoginModule"
        flag="required"/>
    </authentication>
  </application-policy>

  <application-policy name="portal">
    <authentication>

      <login-module code="org.jboss.security.auth.spi.LdapExtLoginModule" flag="required">
        <module-option name="java.naming.factory.initial">com.sun.jndi.ldap.LdapCtxFactory
        </module-option>
        <module-option name="java.naming.provider.url">ldap://example.com:10389/
        </module-option>
        <module-option name="java.naming.security.authentication">simple</module-option>
        <module-option name="bindDN">cn=Directory Manager</module-option>
        <module-option name="bindCredential">lolo</module-option>
        <module-option name="baseCtxDN">ou=People,dc=example,dc=com</module-option>
        <module-option name="baseFilter">(uid={0})</module-option>
        <module-option name="rolesCtxDN">ou=Roles,dc=example,dc=com</module-option>
        <module-option name="roleFilter">(member={1})</module-option>
        <module-option name="roleAttributeID">cn</module-option>
        <module-option name="roleRecursion">-1</module-option>
        <module-option name="searchTimeLimit">10000</module-option>
        <module-option name="searchScope">SUBTREE_SCOPE</module-option>
        <module-option name="allowEmptyPasswords">>false</module-option>
      </login-module>

      <login-module code="org.jboss.portal.identity.auth.SynchronizingLoginModule"
        flag="optional">
        <module-option name="synchronizeIdentity">>true</module-option>
        <module-option name="synchronizeRoles">>true</module-option>
        <module-option name="additionalRole">Authenticated</module-option>
        <module-option name="defaultAssignedRole">User</module-option>
        <module-option name="userModuleJNDIName">java:/portal/UserModule</module-option>
        <module-option name="roleModuleJNDIName">java:/portal/RoleModule</module-option>
        <module-option name="membershipModuleJNDIName">java:/portal/MembershipModule
        </module-option>
        <module-option name="userProfileModuleJNDIName">java:/portal/UserProfileModule
        </module-option>
      </login-module>

    </authentication>
  </application-policy>
</policy>
```

Few things are important in this configuration:

[6] <http://wiki.jboss.org/wiki/Wiki.jsp?page=LdapExtLoginModule>

- *LdapExtLoginModule* has *flag="required"* set which means that if this single *LoginModule* return *fail* from authentication request whole process will fail. *SynchronizingLoginModule* has *flag="optional"*. Such combination is critical as *SynchronizingLoginModule* always authenticates user successfully no matter what credentials were provided. You always must have at least one *LoginModule* that you will rely on.
- *SynchronizingLoginModule* is always the *last* one in whole authentication chain. This is because in *commit* phase it will take users *Subject* and its *Principals* (roles) assigned by previous *LoginModules* and try to synchronize them. Roles assigned to authenticated user by *LoginModules* after it won't be handled.

19.6. Supported LDAP servers

LDAP servers support depends on few conditions. In most cases they differ in schema support - various object-Class objects are not present by default in server schema. Sometimes it can be workarounded by manually extending schema.

Servers can be

- *Supported*
- *Not Supported*
- *Experimental* - implementation can work with such server but it's not well tested so shouldn't be considered for production.

Table 19.4. Support of identity modules with different LDAP servers

LDAP Server	UserModule		RoleModule		MembershipModule		UserProfileModule
	LDAPUser-ModuleImpl	LDAPExtUserModuleImpl	LDAPRoleModuleImpl	LDAPExtRoleModuleImpl	LDAPStaticGroupMembershipModuleImpl	LDAP-StaticRole-MembershipModuleImpl	LDAPUser-ProfileModuleImpl
Red Hat Directory Server	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>
OpenDS	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Not Supported</i>	<i>Supported</i>
OpenLDAP	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Supported</i>	<i>Not Supported</i>	<i>Supported</i>

Single Sign ON

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This chapter describes how to setup SSO in JBoss Portal

20.1. Overview of SSO in portal

Portal as an integration and aggregation platform provides some form of SSO by itself. When you log into the portal you gain access to many systems through portlets using a single identity. Still in many cases you need to integrate the portal infrastructure with other SSO enabled systems. There are many different Identity Management solutions on the market. In most cases each SSO framework provides its own way to plug into Java EE application. For custom configurations you need to have a good understanding of JBoss Portal Identity management and authentication mechanisms.

20.2. Using Tomcat Valve

JBoss Application Server embeds Apache Tomcat as the default servlet container. Tomcat provides a builtin SSO support using a valve. The Single Sign On Valve caches credentials on the server side, and then invisibly authenticate users when they reach different web applications. Credentials are stored in a host-wide session which means that SSO will be effective throughout the session.

20.2.1. Enabling Tomcat SSO Valve

To enable SSO valve in Tomcat you should uncomment the following line

```
<Valve className='org.apache.catalina.authenticator.SingleSignOn' />
```

in the `$JBOSS_HOME/server/default/deploy/jboss-web.deployer/server.xml` file. More information can be found here [1].

20.2.2. Example of usage

Lets look a little bit closer and configure SSO between portal and other web application. As an example we'll use *jmx-console* web-app that comes with every JBoss Application Server installation. You can find more information on how to secure *jmx-console* in JBoss AS wiki [2].

[1] <http://www.jboss.org/wiki/Wiki.jsp?page=SingleSignOn>

1. Take a clean install of *JBoss Application Server*
2. Edit `$JBOSS_HOME/server/default/deploy/jmx-console.war/WEB-INF/web.xml` file and make sure it contains following content:

```
<security-constraint>
  <web-resource-collection>
    <web-resource-name>HtmlAdaptor</web-resource-name>
    <description>An example security config that only allows users with the
      role JBossAdmin to access the HTML JMX console web application
    </description>
    <url-pattern>/*</url-pattern>
    <http-method>GET</http-method>
    <http-method>POST</http-method>
  </web-resource-collection>
  <auth-constraint>
    <role-name>Admin</role-name>
  </auth-constraint>
</security-constraint>

<security-constraint>
  <web-resource-collection>
    <web-resource-name>Public</web-resource-name>
    <url-pattern>/public/*</url-pattern>
    <http-method>GET</http-method>
    <http-method>POST</http-method>
  </web-resource-collection>
</security-constraint>

<login-config>
  <auth-method>BASIC</auth-method>
  <realm-name>jmx-console</realm-name>
</login-config>

<security-role>
  <role-name>Admin</role-name>
</security-role>
```

This will secure *jmx-console* web application using BASIC browser authentication and restrict access for users with *Admin* role only.

3. Edit `$JBOSS_HOME/server/default/conf/props/jmx-console-roles.properties` file and make it contain:

```
admin=JBossAdmin,HttpInvoker,Admin
```

This file is a simple identity store for this web application authentication. It will make user *admin* belongs to *Admin* role.

4. Deploy JBoss Portal
5. Run JBoss Application Server
6. Now you can check that when you go to

[2] <http://wiki.jboss.org/wiki/Wiki.jsp?page=SecureTheJmxConsole>

- <http://localhost:8080/portal>
- <http://localhost:8080/jmx-console>

you need to authenticate separately into each of those web applications.

7. Shutdown Application Server
8. Uncomment the following line

```
<Valve className='org.apache.catalina.authenticator.SingleSignOn' />
```

in the `$JBOSS_HOME/server/default/deploy/jboss-web.deployer/server.xml` file. More information can be found here [3].

Run JBoss Application Server.

Now if you log into portal as user *admin* with password *admin*, you won't be asked for credentials when accessing *jmx-console*. This should work in both directions.

Note

Please note that in this example *jmx-console* uses *BASIC* authentication method. This means that user credentials are cached on the client side by browser and passed on each request. Once authenticated to clear authentication cache you may need to restart browser.

20.3. CAS - Central Authentication Service

This Single Sign On plugin enables seamless integration between JBoss Portal and the CAS Single Sign On Framework. Details about CAS can be found here [4]

20.3.1. Integration steps

Note

The steps below assume that CAS server and JBoss Portal will be deployed on the same JBoss Application Server instance. CAS will be configured to leverage identity services exposed by JBoss Portal to perform authentication. Procedure may be slightly different for other deployment scenarios. Both JBoss Portal and CAS will need to be configured to authenticate against same database or LDAP server. Please see CAS documentation to learn how to setup it up against proper identity store.

Note

Configuration below assumes that JBoss Application Server is HTTPS enabled and operates on standard ports: 80 (for HTTP) and 443 (for HTTPS).

1. Install CAS server (v 3.0.7). This should be as simple as deploying single *cas.war* file.
2. Copy *portal-identity-lib.jar* and *portal-identity-sso-lib.jar* files from *\$JBOSS_HOME/server/default/deploy/jboss-portal.sar/lib* to

[3] <http://www.jboss.org/wiki/Wiki.jsp?page=SingleSignOn>

[4] <http://www.ja-sig.org/products/cas/>

\$JBOSS_HOME/server/default/deploy/cas.war/WEB-INF/lib.

3. Edit *\$JBOSS_HOME/server/default/deploy/jboss-portal.sar/portal-server.war/WEB-INF/context.xml* file and enable proper tomcat valve by uncommenting following lines:

```
<Valve className="org.jboss.portal.identity.sso.cas.CASAuthenticationValve"
        casLogin="https://localhost/cas/login"
        casValidate="https://localhost/cas/serviceValidate"
        casServerName="localhost"
        authType="FORM"
/>
```

Update valve options as follow:

- *casLogin*: URL of your CAS Authentication Server
- *casValidate*: URL of your CAS Authentication Server validation service
- *casServerName*: the hostname:port combination of your CAS Authentication Server

Note

CAS client requires to use SSL connection. To learn how to setup JBoss Application Server to use HTTPS see [here](#)

4. Copy *casclient.jar* into *\$JBOSS_HOME/server/default/deploy/jboss-portal.sar/lib*. You can download this file from CAS homepage or from JBoss repository under <http://repository.jboss.com/cas/3.0.7/lib/>

Note

The CAS engine does not accept self-signed SSL certificates. This requirement is fine for production use where a production level SSL certificate is available. However, for testing purposes, this can get a little annoying. Hence, if you are having this issue, you can use *casclient-lenient.jar* instead.

5. Edit *\$JBOSS_HOME/server/default/deploy/jboss-portal.sar/META-INF/jboss-service.xml* file and uncomment following lines:

```
<mbean
  code="org.jboss.portal.identity.sso.cas.CASAuthenticationService"
  name="portal:service=Module,type=CASAuthenticationService"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
  <xmbean/>
  <depends>portal:service=Module,type=IdentityServiceController</depends>
  <attribute name="HavingRole"></attribute>
</mbean>
```

This will expose special service in JBoss Portal that can be leveraged by CAS AuthenticationHandler if the server is deployed on the same application server instance. This AuthenticationHandler will be enabled in next 2 steps.

6. Edit `$JBoss_HOME/server/default/deploy/cas.war/WEB-INF/deployerConfigContext.xml` and add following line in the `authenticationHandlers` section:

```
<bean class="org.jboss.portal.identity.sso.cas.CASAuthenticationHandler" />
```

This can replace default `SimpleTestUsernamePasswordAuthenticationHandler` so whole part of this config file can look as follows:

```

        <property name="authenticationHandlers">
<list>
  <!--
    | This is the authentication handler that authenticates services by means of callback via SSL, there
    | a server side SSL certificate.
  +-->
  <bean
    class="org.jasig.cas.authentication.handler.support.HttpBasedServiceCredentialsAuthenticationHandle
    <property
      name="httpClient"
      ref="httpClient" />
  </bean>

  <!--
    | This is the authentication handler declaration that every CAS deployer will need to change before
    | into production. The default SimpleTestUsernamePasswordAuthenticationHandler authenticates Userna
    | where the username equals the password. You will need to replace this with an AuthenticationHandl
    | local authentication strategy. You might accomplish this by coding a new such handler and declari
    | edu.someschool.its.cas.MySpecialHandler here, or you might use one of the handlers provided in the
  +-->
  <bean class="org.jboss.portal.identity.sso.cas.CASAuthenticationHandler" />
</list>
</property>

```

To test the integration:

- Go to your portal. Typically, `http://localhost:8080/portal`
- Click on the "Login" link on the main portal page
- This should bring up the CAS Authentication Server's login screen instead of the default JBoss Portal login screen
- Input your portal username and password. For built-in portal login try `user:user` or `admin:admin`
- If login is successful, you should be redirected back to the portal with the appropriate user logged in

20.4. JOSSO - Java Open Single SignOn

JBoss Portal enables seamless integration with JOSSO server. More details on JOSSO can be found here [5]

[5] <http://www.josso.org/>

Note

The steps below assume that JOSS server and JBoss Portal will be deployed on the same JBoss Application Server instance. JOSSO will be configured to leverage identity services exposed by JBoss Portal to perform authentication. Procedure may be slightly different for other deployment scenarios. Both JBoss Portal and JOSSO will need to be configured to authenticate against same database or LDAP server. Please see JOSSO documentation to learn how to setup it up against proper identity store.

Note

Configuration below assumes that JOSSO is already installed and deployed in the JBoss Application Server. This involves adding proper jar files into the classpath and altering several configuration files (adding tomcat valves, security realm and specific JOSSO configuration files). For JBoss setup please refer to JOSSO documentation [6]

20.4.1. Integration steps

1. Copy *portal-identity-lib.jar* and *portal-identity-sso-lib.jar* files from *\$JBOSS_HOME/server/default/deploy/jboss-portal.sar/lib* to *\$JBOSS_HOME/server/default/deploy/josso.ear/josso.war/WEB-INF/lib*.
2. Edit *\$JBOSS_HOME/server/default/deploy/jboss-portal.sar/portal-server.war/WEB-INF/context.xml* file and enable proper tomcat valve by uncommenting following lines:

```
<Valve className="org.jboss.portal.identity.sso.josso.JOSSOLogoutValve"/>
```

3. Edit *\$JBOSS_HOME/server/default/config/josso-agent-config.xml* and mapping for portal web application:

```
<partner-apps>
    ...
    <partner-app>
        <context>/portal</context>
    </partner-app>
    ...
</partner-apps>
```

Complete config file can look as follows:

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<agent>
    <class>org.josso.jb4.agent.JBossCatalinaSSOAgent</class>
```

[6] <http://www.josso.org/jboss4-howto.html>

```

<gatewayLoginUrl>http://localhost:8080/josso/signon/login.do</gatewayLoginUrl>
<gatewayLogoutUrl>http://localhost:8080/josso/signon/logout.do</gatewayLogoutUrl>
<service-locator>
  <class>org.josso.gateway.WebServiceGatewayServiceLocator</class>
  <endpoint>localhost:8080</endpoint>
</service-locator>
<partner-apps>
  <partner-app>
    <context>/partnerapp</context>
  </partner-app>
  <partner-app>
    <context>/portal</context>
  </partner-app>
</partner-apps>
</agent>

```

4. Edit `$JBOSS_HOME/server/default/deploy/jboss-portal.sar/portal-server.war/login.jsp` and `$JBOSS_HOME/server/default/deploy/jboss-portal.sar/portal-server.war/erros.jsp` and uncomment following line:

```

<%
  response.sendRedirect(request.getContextPath() + "/josso_login/");
%>

```

(make sure to remove java style comment `/* */` - not the xml one).

5. Edit `$JBOSS_HOME/server/default/deploy/jboss-portal.sar/META-INF/jboss-service.xml` file and uncomment following lines:

```

<mbean
  code="org.jboss.portal.identity.sso.josso.JOSSOIdentityServiceImpl"
  name="portal:service=Module,type=JOSSOIdentityService"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
  <xmbean/>
  <depends>portal:service=Module,type=IdentityServiceController</depends>
</mbean>

```

This will expose a special service in JBoss Portal that can be leveraged by JOSSO Credential and Identity Stores if the server is deployed on the same application server instance.

6. Edit `$JBOSS_HOME/server/default/deploy/josso.ear/josso.war/WEB-INF/classes/josso-gateway-config.xml` and configure following elements:

- *Credential Store:*

```

<!-- Basic Authentication Scheme -->
<authentication-scheme>

```

```
<name>basic-authentication</name>
<class>org.josso.auth.scheme.BindUsernamePasswordAuthScheme</class>

<!-- ===== -->
<!-- JBoss Portal Credential Store -->
<!-- ===== -->
<credential-store>
  <class>org.jboss.portal.identity.sso.josso.JOSSOIdentityStore</class>
</credential-store>

<!-- ===== -->
<!-- Credential Store Key adapter -->
<!-- ===== -->
<credential-store-key-adapter>
  <class>org.josso.gateway.identity.service.store.SimpleIdentityStoreKeyAdapter</class>
</credential-store-key-adapter>

</authentication-scheme>
```

- *SSO Identity Store:*

```
<sso-identity-manager>

  <class>org.josso.gateway.identity.service.SSOIdentityManagerImpl</class>

  <!-- ===== -->
  <!-- JBoss Portal Credential Store -->
  <!-- ===== -->
  <sso-identity-store>
    <class>org.jboss.portal.identity.sso.josso.JOSSOIdentityStore</class>
  </sso-identity-store>

  <!-- ===== -->
  <!-- Identity Store Key adapter -->
  <!-- ===== -->
  <sso-identity-store-key-adapter>
    <class>org.josso.gateway.identity.service.store.SimpleIdentityStoreKeyAdapter</class>
  </sso-identity-store-key-adapter>

</sso-identity-manager>
```

To test the integration:

- Go to your portal. Typically, <http://localhost:8080/portal>
- Click on the "Login" link on the main portal page
- This should bring up the JOSSO login screen instead of the default JBoss Portal login screen
- Input your portal username and password. For built-in portal login try user:user or admin:admin

- If login is successful, you should be redirected back to the portal with the appropriate user logged in

21

CMS Portlet

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JBoss Portal packages a Web Content Management System capable of serving and allowing administration of web content. This chapter describes the CMS Portlet which is responsible for serving resources requested, the following chapter describes the CMSAdmin Portlet and all administration functionality.



JBoss Portal provides an open source platform for hosting and serving a portal Web interface, publishing and managing its content, and customizing its experience. While most packaged Portal frameworks help enterprises launch Portals more quickly, only JBoss Portal delivers the benefits of a zero-cost open source license combined with a flexible and scalable underlying platform.

Support Services

JBoss Inc. offers various support services tailored to fit your needs. [Explore](#) support and service options for JBoss Portal.

PortletSwap

[Portletswap.com](#) is an open community sponsored by JBoss, Inc. to facilitate the exchange of portlets and layouts for use in JBoss Portal.

Project Information

Learn more about the [JBoss Portal project](#), on-going development, open issues, and our user and developer communities.

21.1. Introduction

The CMS Portlet displays content from the file store inside a portlet window, or, in the case of binary content, out-

side of the portlet window altogether.

21.2. Features

The CMSPortlet handles all requests for all content types.

The methodology of serving content within the CMSPortlet, allows for some beneficial features, like:

1. Search-engine friendly URLs: `http://domain/[portal]/content/company.html`
2. Serve binaries with simple urls independent of the portal: `http://domain/content/products.pdf`
3. Deploy several instances of the CMSPortlet on any page and configure them to display different start pages.
4. Localization support: CMSPortlet will display content based on the user request locale, or display content using the default locale setting.

21.3. CMS content

Since 2.6 displaying CMS content in the portal is done using the new content integration feature. Each window of the portal can be configured to display CMS content directly instead of having to configure the CMS portlet as it used to be.

21.3.1. Configuring a window to display CMS content

Showing CMS content in a portal window can be done in the deployment descriptor quite easily

```
<window>
  <window-name>MyCMSWindow</window-name>
  <content>
    <content-type>cms</content-type>
    <content-uri>/default/index.html</content-uri>
  </content>
  <region>center</region>
  <height>1</height>
</window>
```

At the first display of the window, the content is initialized with the content uri value. When the user clicks on a link that navigates to another CMS file, the CMS file will be shown in the same window.

21.4. CMS Configuration

21.4.1. Display CMS content

Since 2.6 displaying CMS content in the portal is done using the new content integration feature. The portal is also able to map urls content to the CMS through a specific window. The CMS portlet default page is defined as a preference and can be overridden like any other preference up to the user's preference level. The default CMS portlet

displayed when you install JBoss Portal for the first time is describe in the following file: *jboss-portal.sar/portal-core.war/WEB-INF/portlet.xml* .

```
<portlet-preferences>
  <preference>
    <name>indexpage</name>
    <value>/default/index.html</value>
  </preference>
</portlet-preferences>
```

The preference key is "indexpage". To change the default page, just make sure to create an HTML document using the CMS Admin portlet then change the value of "indexpage" to the corresponding path.

21.4.2. Service Configuration

21.4.2.1. Tuning Jackrabbit

JBoss Portal uses Apache Jackrabbit as its Java Content Repository implementation. Configuration of the service descriptor, allows for changing many of the variables associated with the service.

Here is the default configuration for the CMS repository found under *portal-cms.sar/META-INF-INF/jboss-service.xml*

```
...
<attribute name="DoChecking">true</attribute>
<attribute name="DefaultContentLocation">portal/cms/conf/default-content/default/</attribute>
<attribute name="DefaultLocale">en</attribute>
<attribute name="RepositoryName">PortalRepository</attribute>
<attribute name="HomeDir">${jboss.server.data.dir}${/}portal${/}cms${/}conf</attribute>
...
```

Below is a list of items found in the service descriptor and their definitions. Only items commonly changed are covered here and it is recommended you do not change any others unless you are very brave.

- **DoChecking:** Should the portal attempt to check for the existence of the repository configuration files and default content on startup?
- **DefaultContentLocation:** Location of the default content used to pre-populate the repository.
- **DefaultLocale:** Two-letter abbreviation of the default locale the portal should use when fetching content for users. A complete ISO-639 list can be found here [1] .
- **HomeDir:** Location of configuration information for the repository when in 100% FileSystem store mode. Otherwise, its in the database.

21.4.2.2. Changing the url under which the content should be accessible

By default, the content will be accessible to a url like this: [http://www.example.com/content/\[...\]](http://www.example.com/content/[...]), if you need or prefer to change "content" to something else you will need to edit the following file: *portal-cms.sar/META-INF-INF/jboss-service.xml* and change the value of Prefix to something else. Please note that you cannot change it to "nothing", you need to provide a value.

[1] <http://ftp.ics.aci.edu/pub/edu/iso/related/iso639.txt>

```

...
<mbean
  code="org.jboss.portal.core.cms.CMSObjectCommandFactory"
  name="portal:commandFactory=CMSObject"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.common.system.JBossServiceModelMBean">
  <xmbean/>
  <attribute name="Prefix">content</attribute>
  <attribute name="TargetWindowRef">default.default.CMSPortletWindow</attribute>
  <depends optional-attribute-name="Factory" proxy-type="attribute">
  portal:commandFactory=Delegating
  </depends>
  <depends optional-attribute-name="CMSService" proxy-type="attribute">
  portal:service=CMS
  </depends>
</mbean>
...

```

- **Prefix:** This is the context path prefix that will trigger the portal to render content. By default, navigating to a URL such as `http://localhost:8080/[portal_context]/content/Test.PDF` will trigger the portal to display the PDF isolated from the portal pages. The path following the *Prefix* has to be absolute when fetching content.

21.4.3. Configuring the Content Store Location

By default, the JBoss Portal CMS stores all node properties, references, and binary content in the database, using the portal datasource. The location of some of these items is configurable, and there are 3 options:

- Section 21.4.3.1
- Section 21.4.3.2
- Section 21.4.3.3

21.4.3.1. 100% Filesystem Storage

To enable 100% Filesystem storage, you must edit the file: *jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml*. You will note that the file is set to use the `HibernateStore` and `HibernatePersistenceManager` classes, by default. To have the CMS use 100% file system storage, simply comment these blocks. Then, you should uncomment to use the `LocalFileSystem` and `XMLPersistenceManager` classes. Follow these steps to activate 100% FS storage:

1. Comment out the following blocks (there are 3 in total):

```

<!-- HibernateStore: uses RDBMS + Hibernate for storage -->
<FileSystem class="org.jboss.portal.cms.hibernate.HibernateStore">
...
</FileSystem>

```

And uncomment the blocks under them (there are 3 in total):


```
<!-- LocalFileSystem: uses FileSystem for storage. -->
<FileSystem class="org.apache.jackrabbit.core.fs.local.LocalFileSystem">
...
</FileSystem>
```

2. Now comment out the following blocks (there are 2 in total):

```
<!-- HibernatePersistentManager: uses RDBMS + Hibernate for storage -->
<PersistenceManager class="org.jboss.portal.cms.hibernate.state.HibernatePersistenceManager">
...
</PersistenceManager>
```

And uncomment the blocks under them (there are 2 in total):

```
<!-- XMLPersistenceManager: uses FileSystem for storage -->
<PersistenceManager class="org.apache.jackrabbit.core.state.xml.XMLPersistenceManager" />
```

Warning

If you do any change at the workspaces configuration you will need to delete the file *\$JBOSS_HOME/server/xxx/data/portal/cms/conf/workspaces/default/workspace.xml* before restarting JBoss or redeploying JBoss Portal. If you forget to do that, the changes won't affect the CMS. For the same reason, you also need to delete that file if you recompile JBoss Portal after changing the name of the data-source. Note that on a cluster environment, you need to remove that file (if it exists) on all the nodes.

21.4.3.2. 100% Database Storage

This is the default configuration for the CMS store. Please view the original *jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml* , for guidance on how to reset it.

21.4.3.3. Mixed Storage

Mixed storage consists of meta-data being stored in the DB and blobs being stored on the Filesystem. This is the recommended setting for those of you that serve large files or stream media content.

Setting the repository this way is simple. Change every instance in the file *jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml* , from:

```
<param name="externalBLOBs" value="false"/>
```

to:

```
<param name="externalBLOBs" value="true"/>
```

Warning

If you do any change at the workspaces configuration you will need to delete the file *\$JBOSS_HOME/server/xxx/data/portal/cms/conf/workspaces/default/workspace.xml* before restarting JBoss or redeploying JBoss Portal. If you forget to do that, the changes won't affect the CMS. For the same reason, you also need to delete that file if you recompile JBoss Portal after changing the name of the data-

source. Note that on a cluster environment, you need to remove that file (if it exists) on all the nodes.

21.5. Localization Support

The CMS Portlet now serves content based on the user's locale setting. For example: if a user's locale is set to Spanish in his browser, and he requests URL: *default/index.html* , the CMSPortlet will first try and retrieve the Spanish version of that file. If a Spanish version is not found, it will then try and retrieve the default language version set for the CMSPortlet.

21.6. CMS Service

The CMS portlet calls a CMS service that can be reused in your own portlets.

21.6.1. CMS Interceptors

Since JBoss Portal 2.4 you can add your own interceptor stack to the CMS service. The interceptors are called around each command (Get a file, write a file, create a folder...), this is a very easy way to customize some actions based on your needs.

To create your own interceptor you just need to extend the `org.jboss.portal.cms.CMSInterceptor` class and provide the content of the `invoke(JCRCommand)` method. Do not forget to make a call to `JCRCommand.invokeNext()` or the command will never be executed.

JBoss Portal relies on the interceptor mechanism to integrate its Fine Grained Security Service and the Publish/Approve Workflow Service

To add or remove an interceptor, you just need to edit the following file: `portal-cms-sar/META-INF/jboss-service.xml`. It works the same way as the server interceptor, for each interceptor you need to define an MBean then add it to the cms interceptor stack. For example, if you have the 2 default interceptors, you should have the following lines in the `jboss-service.xml` file:

```
<!-- ACL Security Interceptor -->
<mbean code="org.jboss.portal.cms.impl.interceptors.ACLInterceptor"
      name="portal:service=Interceptor,type=Cms,name=ACL" xmbean-dd=" "
      xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
  <xmbean />
  <attribute name="JNDIName">
    java:/portal/cms/ACLInterceptor
  </attribute>
  <attribute name="CmsSessionFactory">
    java:/portal/cms/CMSSessionFactory
  </attribute>
  <attribute name="IdentitySessionFactory">
    java:/portal/IdentitySessionFactory
  </attribute>
  <attribute name="DefaultPolicy">
    <policy>
      <!-- permissions on the root cms node -->
      <criteria name="path" value="/">
        <permission name="cms" action="read">
          <role name="Anonymous" />
        </permission>
        <permission name="cms" action="write">
```

```

        <role name="User" />
    </permission>
    <permission name="cms" action="manage">
        <role name="Admin" />
    </permission>
</criteria>
<!-- permissions on the default cms node -->
<criteria name="path" value="/default">
    <permission name="cms" action="read">
        <role name="Anonymous" />
    </permission>
    <permission name="cms" action="write">
        <role name="User" />
    </permission>
    <permission name="cms" action="manage">
        <role name="Admin" />
    </permission>
</criteria>
<!-- permissions on the private/protected node -->
<criteria name="path" value="/default/private">
    <permission name="cms" action="manage">
        <role name="Admin" />
    </permission>
</criteria>
</policy>
</attribute>
<depends optional-attribute-name="AuthorizationManager"
    proxy-type="attribute">
    portal:service=AuthorizationManager,type=cms
</depends>
<depends>portal:service=Hibernate,type=CMS</depends>
<depends>
    portal:service=Module,type=IdentityServiceController
</depends>
</mbean>

<!-- Approval Workflow Interceptor -->
<mbean
    code="org.jboss.portal.cms.impl.interceptors.ApprovalWorkflowInterceptor"
    name="portal:service=Interceptor,type=Cms,name=ApprovalWorkflow"
    xmbean-dd=" "
    xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
    <xmbean />
    <attribute name="JNDIName">
        java:/portal/cms/ApprovalWorkflowInterceptor
    </attribute>
    <depends>portal:service=Hibernate,type=CMS</depends>
</mbean>

<!-- CMS Interceptor Registration -->
<mbean
    code="org.jboss.portal.server.impl.invocation.JBossInterceptorStackFactory"
    name="portal:service=InterceptorStackFactory,type=Cms" xmbean-dd=" "
    xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
    <xmbean />
    <depends-list optional-attribute-name="InterceptorNames">
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=ACL
        </depends-list-element>
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=ApprovalWorkflow
        </depends-list-element>
    </depends-list>
</mbean>

```

The first two MBeans define the interceptors and the third MBean, define which interceptors to add to the CMS service.

If you create your own interceptor `org.example.myCMSInterceptor`, the service descriptor file will look like:

```
<mbean code="org.example.myCMSInterceptor"
  name="portal:service=Interceptor,type=Cms,name=MyName" xmbean-dd=" "
  xmbean-code="org.jboss.portal.common.system.JBossServiceModelMBean">
  <xmbean />
</mbean>

<!-- ACL Security Interceptor -->
<mbean code="org.jboss.portal.cms.impl.interceptors.ACLInterceptor"
  name="portal:service=Interceptor,type=Cms,name=ACL" xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
  <xmbean />
  <attribute name="JNDIName">
    java:/portal/cms/ACLInterceptor
  </attribute>
  <attribute name="CmsSessionFactory">
    java:/portal/cms/CMSSessionFactory
  </attribute>
  <attribute name="IdentitySessionFactory">
    java:/portal/IdentitySessionFactory
  </attribute>
  <attribute name="DefaultPolicy">
    <policy>
      <!-- permissions on the root cms node -->
      <criteria name="path" value="/">
        <permission name="cms" action="read">
          <role name="Anonymous" />
        </permission>
        <permission name="cms" action="write">
          <role name="User" />
        </permission>
        <permission name="cms" action="manage">
          <role name="Admin" />
        </permission>
      </criteria>
      <!-- permissions on the default cms node -->
      <criteria name="path" value="/default">
        <permission name="cms" action="read">
          <role name="Anonymous" />
        </permission>
        <permission name="cms" action="write">
          <role name="User" />
        </permission>
        <permission name="cms" action="manage">
          <role name="Admin" />
        </permission>
      </criteria>
      <!-- permissions on the private/protected node -->
      <criteria name="path" value="/default/private">
        <permission name="cms" action="manage">
          <role name="Admin" />
        </permission>
      </criteria>
    </policy>
  </attribute>
  <depends optional-attribute-name="AuthorizationManager"
    proxy-type="attribute">
    portal:service=AuthorizationManager,type=cms
  </depends>
  <depends>portal:service=Hibernate,type=CMS</depends>
  <depends>
    portal:service=Module,type=IdentityServiceController
```

```

        </depends>
</mbean>

<!-- Approval Workflow Interceptor -->
<mbean
    code="org.jboss.portal.cms.impl.interceptors.ApprovalWorkflowInterceptor"
    name="portal:service=Interceptor,type=Cms,name=ApprovalWorkflow"
    xbean-dd=" "
    xbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
    <xbean />
    <attribute name="JNDIName">
        java:/portal/cms/ApprovalWorkflowInterceptor
    </attribute>
    <depends>portal:service=Hibernate,type=CMS</depends>
</mbean>
<mbean
    code="org.jboss.portal.server.impl.invocation.JBossInterceptorStackFactory"
    name="portal:service=InterceptorStack,type=Cms" xbean-dd=" "
    xbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
    <xbean />
    <depends-list optional-attribute-name="InterceptorNames">
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=ACL
        </depends-list-element>
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=ApprovalWorkflow
        </depends-list-element>
    </depends-list>
</mbean>

<!-- CMS Interceptor Registration -->
<mbean
    code="org.jboss.portal.server.impl.invocation.JBossInterceptorStack"
    name="portal:service=InterceptorStack,type=Cms" xbean-dd=" "
    xbean-code="org.jboss.portal.common.system.JBossServiceModelMBean">
    <xbean />
    <depends-list optional-attribute-name="InterceptorNames">
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=ACL
        </depends-list-element>
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=ApprovalWorkflow
        </depends-list-element>
        <depends-list-element>
            portal:service=Interceptor,type=Cms,name=MyName
        </depends-list-element>
    </depends-list>
</mbean>

```

Note

The interceptor order is important !

To check that the interceptors have been correctly added, you can check the JMX console, by going to: <http://localhost.localdomain:8080/jmx-console/HtmlAdaptor?action=inspectMBean&name=portal%3Aservice%3DInterceptorStack%2Ctype%3DCms> You should notice all the interceptors in the attribute "interceptors".

Portal Workflow

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JBoss Portal packages a Workflow Service based on JBPM. This service provides you with the JBPM services that your portal can use to build out the end-user/application workflows that should meet your portal's requirements.

22.1. JBPM Workflow Engine Integration

The JBPM Workflow service is packaged as an mbean and takes care of all the low-level JBPM related functions. The configuration is found in `jboss-portal.sar/portal-cms.sar/portal-workflow.sar/META-INF/jboss-service.xml`. The mbean service configuration is as follows:

```
<!-- Hibernate service -->
<mbean
  code="org.jboss.portal.jems.hibernate.SessionFactoryBinder"
  name="portal:service=Hibernate,type=Workflow"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<depends>jboss.jca:service=DataSourceBinding,name=@portal.datasource.name@</depends>
<attribute name="DoChecking">true</attribute>
<attribute name="ConfigLocation">conf/hibernate/workflow/hibernate.cfg.xml</attribute>
<attribute name="JNDIName">java:/portal/workflow/WorkFlowSessionFactory</attribute>
</mbean>

<!-- Workflow service -->
<mbean
  code="org.jboss.portal.workflow.service.WorkflowServiceImpl"
  name="portal:service=Workflow,type=WorkflowService"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<depends>portal:service=Hibernate,type=Workflow</depends>
<attribute name="JbpmConfigurationXml">
  <jbpm-configuration>
    <jbpm-context>
      <service name="persistence"
        factory="org.jbpm.persistence.db.DbPersistenceServiceFactory"/>
    </jbpm-context>
    <string name="resource.hibernate.cfg.xml"
      value="conf/hibernate/workflow/hibernate.cfg.xml"/>
    <string name="resource.business.calendar"
      value="org/jbpm/calendar/jbpm.business.calendar.properties"/>
    <string name="resource.default.modules"
      value="org/jbpm/graph/def/jbpm.default.modules.properties"/>
    <string name="resource.converter"
      value="org/jbpm/db/hibernate/jbpm.converter.properties"/>
    <string name="resource.action.types" value="org/jbpm/graph/action/action.types.xml"/>
    <string name="resource.node.types" value="org/jbpm/graph/node/node.types.xml"/>
    <string name="resource.varmapping" value="org/jbpm/context/exe/jbpm.varmapping.xml"/>
  </jbpm-configuration>
</attribute>
</mbean>
```

```

    </jbpm-configuration>
  </attribute>
</mbean>

```

22.2. CMS Publish/Approve Workflow Service

The CMS Publish/Approval Workflow feature can be optionally turned on so that, every file that is created or updated needs to go through an **Approval process** before it can be published to go Live. The current implementation, creates a pending queue for managers. The managers can then either approve or reject the publishing of the document in question.

1. How activate this feature?

In the following file, `jboss-portal.sar/portal-cms.sar/META-INF/jboss-service.xml`, activate this feature on the `org.jboss.portal.cms.impl.jcr.JCRCMS` MBean

```

<mbean
  code="org.jboss.portal.cms.impl.jcr.JCRCMS"
  name="portal:service=CMS"
  xmbean-dd=" "
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
  <xmbean/>
  <!-- The datasource hibernate depends on,
        it can be commented when the file store is used -->
  <depends>jboss:jca:service=DataSourceBinding,name=PortalDS</depends>
  <depends>portal:service=JAASLoginModule</depends>
  <depends>portal:service=Hibernate,type=CMS</depends>
  <depends>portal:service=Module,type=IdentityServiceController</depends>

  <!-- Uncomment this to activate publish/approval workflow integration -->
  <depends optional-attribute-name="ApprovePublishWorkflow"
    proxy-type="attribute">portal:service=ApprovePublish,type=Workflow</depends>

  <depends optional-attribute-name="StackFactory" proxy-type="attribute">
    portal:service=InterceptorStackFactory,type=Cms
  </depends>
  <attribute name="DoChecking">true</attribute>
  <attribute name="DefaultContentLocation">
    portal/cms/conf/default-content/default/</attribute>
  <attribute name="DefaultLocale">en</attribute>
  <attribute name="RepositoryName">PortalRepository</attribute>
  <attribute name="HomeDir">${ jboss.server.data.dir }${ / }portal${ / }cms${ / }conf</attribute>
  <attribute name="Config">

```

2. How to configure this feature?

The configuration for this workflow service is found in the `jboss-portal.sar/portal-cms.sar/portal-workflow.sar/META-INF/jboss-service.xml` file

```

<!-- ApprovePublish workflow service -->
<mbean
  code="org.jboss.portal.workflow.cms.ApprovePublishImpl"
  name="portal:service=ApprovePublish,type=Workflow"
  xmbean-dd=""
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
  <depends optional-attribute-name="WorkflowService" proxy-type="attribute">
    portal:service=Workflow,type=WorkflowService
  </depends>
  <depends optional-attribute-name="IdentityServiceController" proxy-type="attribute">
    portal:service=Module,type=IdentityServiceController
  </depends>
  <!-- JBPM process definition -->
  <attribute name="Process">
    <!-- cms approval workflow -->
    <process-definition name="approval_workflow">
      <start-state>
        <transition to="request_approval"/>
      </start-state>
      <task-node name="request_approval" signal="first">
        <task name="approve_publish">
          <assignment class="org.jboss.portal.cms.workflow.PublishAssignmentHandler"/>
          <event type="task-start">
            <action class="org.jboss.portal.cms.workflow.FinalizePublish"/>
          </event>
          <exception-handler>
            <action class="org.jboss.portal.workflow.cms.TaskExceptionHandler"/>
          </exception-handler>
        </task>
        <transition name="approval" to="end"/>
        <transition name="rejection" to="end"/>
      </task-node>
      <end-state name="end"/>
    </process-definition>
  </attribute>
  <!--
  overwrite = false creates the process first time if does not exist, for
  subsequent server restarts, this process definition remains in tact

  overwrite = true creates the process first time if does not exist,
  for subsequent server restarts, it creates a new version of the process definition
  which will be used for processes created from then onwards. Old processes created
  for an older version of the definition remain in tact and use their corresponding
  process definition.

  Typically use overwrite=false and overwrite=true only when a new process definition
  elated to this workflow needs to be deployed
  -->
  <attribute name="Overwrite">false</attribute>
  <!--
  a comma separated list of portal roles that are designated
  to act as workflow managers. They are allowed to
  approve/reject content publish requests
  -->
  <attribute name="ManagerRoles">Admin</attribute>
  <attribute name="JNDIName">java:portal/ApprovePublishWorkflow</attribute>
</mbean>

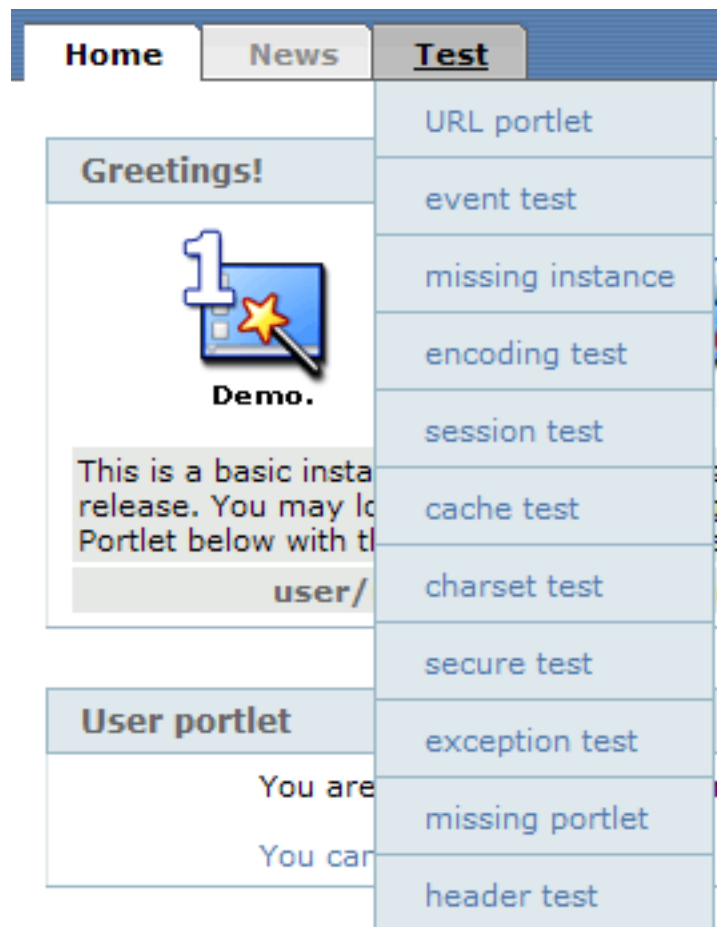
```


Navigation Tabs

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Thomas Heute <theute@jboss.org>

The navigation tabs allow users to navigate the portal pages. This section describes some of the functionality available in configuring them.



23.1. Explicit ordering of tabs

Explicit ordering of the tab display, is accomplished via page properties that are defined in your **-object.xml* (Section 6.2.1). Ordering is accomplished using the *order* tag at the page level as a page property.

```
<page>
```

```

<page-name>default</page-name>
<properties>
  <property>
    <name>order</name>
    <value>1</value>
  </property>
</properties>
...
</page>

```

23.2. Translating tab labels

Labels on tabs can be defined in multiple languages. Two different ways can be used, the first one consist at defining several display name for page objects, the second one consists of defining a resource bundle where to find the localized display-name. Both methods have advantages and drawbacks.

23.2.1. Method one: Multiple display-name

In the `*-object.xml` descriptor under the `page` element, it is possible to define a display-name per locale. Here is an example:

```

<page>
  <page-name>News</page-name>
  <display-name xml:lang="en">News</display-name>
  <display-name xml:lang="it">Novita'</display-name>
  <display-name xml:lang="es">Noticias</display-name>
  <display-name xml:lang="fr">Actualités</display-name>
  ...
</page>

```

Here we defined a display name for four different languages. The advantage of this method is that it is simple and the display name is kept along the metadata. The drawback of this method is that if you may end up with different places to keep your localized data. If you are using resource bundles for other elements, the second method might be simpler when you add new supported languages.

23.2.2. Defining a resource bundle and supported locales

If you are already using resource bundles for localization you may prefer to point to those files. To do so you can define the name of your ressource bundle. The files should be in the classloader of the war containing the `*-object.xml` where you define them, meaning in the same war file.

Here is an example:

```

<page>
  <page-name>Weather</page-name>
  <supported-locale>fr</supported-locale>
  <supported-locale>en</supported-locale>
  ...
</page>

```

With one or the other method, accessing the portal will now display the tab names with the preferred locale if a localized value exists.

Warning

If you change the values in the descriptor (method 1) or in the resource bundles (method 2) you need to use the `<if-exists>overwrite</if-exists>` so that the values are updated

Layouts and Themes

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24.1. Overview

Portals usually render the markup fragments of several portlets, and aggregate these fragments into one page that ultimately gets sent back as response. Each portlet on that page will be decorated by the portal to limit the real estate the portlet has on the page, but also to allow the portal to inject extra functionality on a per portlet basis. Classic examples of this injection are the maximize, minimize and mode change links that will appear in the portlet window, together with the title.

Layouts and themes allow to manipulate the look and feel of the portal. Layouts are responsible to render markup that will wrap the markup fragments produced by the individual portlets. Themes, on the other hand, are responsible to style and enhance this markup.

In JBoss Portal, layouts are implemented as a JSP or a Servlet. Themes are implemented using CSS Style sheets, javascript and images. The binding element between layouts and themes are the class and id attributes of the rendered markup.

JBoss Portal has the concept of regions on a page. When a page is defined, and portlet windows are assigned to the page, the region, and order inside the region, has to be specified as well. For portal layouts this has significant meaning. It defines the top most markup container that can wrap portlet content (other than the static markup in the JSP itself). In other words: from a layout perspective all portlets of a page are assigned to one or more regions. Each region can contain one or more portlets. To render the page content to return from a portal request, the portal has to render the layout JSP, and for each region, all the portlets in the region.

Since the markup around each region, and around each portlet inside that region, is effectively the same for all the pages of a portal, it makes sense to encapsulate it in its own entity.

To implement this encapsulation there are several ways:

- JSPs that get included from the layout JSP for each region/portlet
- a taglib that allows to place region, window, and decoration tags into the layout JSP

- a taglib that uses a pluggable API to delegate the markup generation to a set of classes

In JBoss Portal you can currently see two out of these approaches, namely the first and the last. Examples for the first can be found in the `portal-core.war`, implemented by the `nodesk` and `phalanx` layouts. Examples for the third approach can be found in the same war, implemented by the `industrial` and `Nphalanx` layout. What encapsulates the markup generation for each region, window, and portlet decoration in this last approach is what's called the `RenderSet`.

The `RenderSet` consist of four interfaces that correspond with the four markup containers that wrap the markup fragments of one of more portlets:

- `Region`
- `Window`
- `Decoration`
- `Portlet Content`

While we want to leave it open to you to decide which way to implement your layouts and themes, we strongly believe that the last approach is superior, and allows for far more flexibility, and clearer separation of duties between portal developers and web designers.

The last topic to introduce in this overview is the one of portal themes. A theme is a collection of web design artifacts. It defines a set of CSS, javascript and image files that together decide about the look and feel of the portal page. The theme can take a wide spectrum of control over the look and feel. It can limit itself to decide fonts and colors, or it can take over a lot more and decide the placement (location) of portlets and much more.

24.2. Header

24.2.1. Overview

The default header is divided into two parts, links to pages displayed as tabs and links to navigate between portals and dahsboards as well as login in and out. Those two parts are included into the template thanks to the layout as defined in Section 24.3. In fact, the region named, `dashboardnav` will include the navigation links, while the region named `navigation` will include the navigation tabs. It is then easy to hide one and/or the other by removing the corresponding inclusion in the layout.



Screenshot of the header with the 'renaissance' theme

Note

Here, we use split content from rendering by using a CSS style sheet, it allow us to change the display by switching the CSS without affecting the content. The Maple theme will display the links on the left side with a different font for example. This is up to you to choose or not this approach

To customize the header there are several options detailed after.

- The first option would simply require to modify the theme CSS, by doing this you could change the fonts, the way tabs are rendered, colors and many other things but not change the content.
- The second option is to modify the provided JSPs, `header.jsp` and `tabs.jsp`. It gives you more flexibility than the previous solution on modifying the content. Links to legacy application could easily be added, URLs could be arranged differently, the CSS approach could be replaced by good old HTML, CSS style names could be changed... The drawback of this method compare to the next one is the limitation in what is accessible from the JSP.

24.2.1.1. Writing his own JSPs

The content of those two parts are displayed thanks to two different JSP pages. By default you would find those pages in the directory `portal-core.war/WEB-INF/jsp/header/`. The file `header.jsp` is used to display the links that are displayed on the upper right of the default theme. The file `tabs.jsp` is used to display the pages tabs appearing on the left.

Again, you have several choices, either to edit the included JSPs directly or create your own, store them in a web application then edit the following file: `jboss-portal.sar/META-INF/jboss-service.xml`. The interesting part in that file is the following:

```
<mbean
  code="org.jboss.portal.core.aspects.controller.PageCustomizerInterceptor"
  name="portal:service=Interceptor,type=Command,name=PageCustomizer"
  xmbean-dd=""
  xmbean-code="org.jboss.portal.jems.as.system.JBossServiceModelMBean">
</xmbean/>
<attribute name="TargetContextPath">/portal-core</attribute>
<attribute name="HeaderPath">/WEB-INF/jsp/header/header.jsp</attribute>
<attribute name="TabsPath">/WEB-INF/jsp/header/tabs.jsp</attribute>
<depends
  optional-attribute-name="PortalAuthorizationManagerFactory"
  proxy-type="attribute">portal:service=PortalAuthorizationManagerFactory</depends>
</mbean>
```

The three attributes are:

- `TargetContextPath`: Defines the web application context where the JSPs are located
- `HeaderPath`: Defines the location (in the web application previously defined) of the JSP in charge of writing the header links
- `TabsPath`: Defines the location (in the web application previously defined) of the JSP in charge of writing the pages links (note that it doesn't have to be rendered as tabs)

Writing the header JSP

A couple of request attributes are set so that they can be used by the JSP, here is the list of attributes and their meaning:

- `org.jboss.portal.header.USER`: A `org.jboss.portal.identity.User` object of the logged-in user, null if

the user is not logged-in.

- `org.jboss.portal.header.LOGIN_URL`: URL to logging-in.
- `org.jboss.portal.header.DASHBOARD_URL`: URL to the dashboard, null if the user is already on the dashboard, null if the user is on the default portal already.
- `org.jboss.portal.header.DEFAULT_PORTAL_URL`: URL to the default page of the portal named 'default', null if the user is on the default portal already.
- `org.jboss.portal.header.ADMIN_PORTAL_URL`: URL to the default page of the admin portal (named 'admin'), null if the user is on the admin portal already.
- `org.jboss.portal.header.EDIT_DASHBOARD_URL`: URL to the page content editor of the dashboard, set only if the user is on the dashboard, null otherwise.
- `org.jboss.portal.header.COPY_TO_DASHBOARD_URL`: URL to copy a page from a portal to the personal dashboard, null if the user is on the dashboard.
- `org.jboss.portal.header.SIGN_OUT_URL`: URL to log out the portal.

Every attribute that is an URL attribute is an object implementing the *org.jboss.portal.api.PortalURL* interface. Therefore it is possible to generate the URL using the *toString()* method and change various things related to the URL. With that in hand, if someone just wanted to display the logged-in username and a link to log out, he could write:

```
<%@ page import="org.jboss.portal.identity.User" %>

<%
    User user = (User) request.getAttribute("org.jboss.portal.header.USER");
    PortalURL signOutURL = (PortalURL)request.getAttribute("org.jboss.portal.header.SIGN_OUT_URL");
    PortalURL loginURL = (PortalURL)request.getAttribute("org.jboss.portal.header.LOGIN_URL");

    if (user == null)
    {
%>
        <a href="<%= loginURL %>">Login</a>
<%
    }
    else
    {
%>
        Logged in as: <%= user.getUserName() %>
        <br/>
        <a href="<%= signOutURL %>">Logout</a>
<%
    }
%>
```

Writing the tabs JSP

A couple of request attributes are set so that they can be used by the JSP, here is the list of attributes and their meaning:

- `org.jboss.portal.api.PORTAL_NODE`: A *org.jboss.portal.api.node.PortalNode* object of the root Portal node. Authorized children and siblings of this object are accessible.

- `org.jboss.portal.api.PortalRuntimeContext`: A `org.jboss.portal.api.PortalRuntimeContext` object that can be used to render URLs.

The default file in charge of displaying the tabs can be found in: `portal-core.war/WEB-INF/jsp/header/`

24.3. Layouts

24.3.1. How to define a Layout

Layouts are used by the portal to produce the actual markup of a portal response. After all the portlets on a page have been rendered and have produced their markup fragments, the layout is responsible for aggregating all these pieces, mix them with some ingredients from the portal itself, and at the end write the response back to the requesting client.

Layouts can be either a JSP or a Servlet. The portal determines the layout to use via the configured properties of the portal, or the requested page. Both, portal and pages, can define the layout to use in order to render their content. In case both define a layout, the layout defined for the page will overwrite the one defined for the portal.

A Layout is defined in the layout descriptor named `portal-layouts.xml`. This descriptor must be part of the portal application, and is picked up by the layout deployer. If the layout deployer detects such a descriptor in a web application, it will parse the content and register the layouts with the layout service of the portal. Here is an example of such a descriptor file:

```
<layouts>
  <layout>
    <name>phalanx</name>
    <uri>/phalanx/index.jsp</uri>
  </layout>
  <layout>
    <name>industrial</name>
    <uri>/industrial/index.jsp</uri>
    <uri state="maximized">/industrial/maximized.jsp</uri>
  </layout>
</layouts>
```

24.3.2. How to use a Layout

24.3.2.1. Declarative use

Portals and pages can be configured to use a particular layout. The connection to the desired layout is made in the portal descriptor (`YourNameHere-object.xml`). Here is an example of such a portal descriptor:

```
<portal>
  <portal-name>default</portal-name>
  <properties>
    <!-- Set the layout for the default portal -->
    <!-- see also portal-layouts.xml -->
    <property>
      <name>layout.id</name>
      <value>phalanx</value>
    </property>
  </properties>
```



```
<pages>
  <page>
    <page-name>theme test</page-name>
    <properties>
      <!-- set a difference layout for this page -->
      <property>
        <name>layout.id</name>
        <value>industrial</value>
      </property>
    </properties>
  </page>
</pages>
</portal>
```

The name specified for the layout to use has to match one of the names defined in the portal-layouts.xml descriptor of one of the deployed applications.

As you can see, the portal or page property points to the layout to use via the name of the layout. The name has been given to the layout in the layout descriptor. It is in that layout descriptor where the name gets linked to the physical resource (the JSP or Servlet) that will actually render the layout.

24.3.2.2. Programmatic use

To access a layout from code, you need to get a reference to the LayoutService interface. The layout service is an mbean that allows access to the PortalLayout interface for each layout that was defined in a portal layout descriptor. As a layout developer you should never have to deal with the layout service directly. Your layout hooks are the portal and page properties to configure the layout, and the layout strategy, where you can change the layout to use for the current request, before the actual render process begins.

24.3.3. Where to place the Descriptor files

Both descriptors, the portal and the theme descriptor, are located in the WEB-INF/ folder of the deployed portal application. Note that this is not limited to the portal-core.war, but can be added to any WAR that you deploy to the same server. The Portal runtime will detect the deployed application and introspect the WEB-INF folder for known descriptors like the two mentioned here. If present, the appropriate meta data is formed and added to the portal runtime. From that time on the resources in that application are available to be used by the portal. This is an elegant way to dynamically add new layouts or themes to the portal without having to bring down , or even rebuild the core portal itself.

24.3.4. Layout JSP-tags

The portal comes with a set of JSP tags that allow the layout developer faster development.

There are currently two taglibs, containing tags for different approaches to layouts:

- portal-layout.tld
- theme-basic-lib.tld

The theme-basic-lib.tld contains a list of tags that allow a JSP writer to access the state of the rendered page content. It is built on the assumption that regions, portlet windows and portlet decoration is managed inside the JSP.

The portal-layout.tld contains tags that work under the assumption that the RenderSet will take care of how regions, portlet windows and the portlet decoration will be rendered. The advantage of this approach is that the resulting JSP is much simpler and easier to read and maintain.

Here is an example layout JSP that uses tags from the latter:

```
<%@ taglib uri="/WEB-INF/theme/portal-layout.tld" prefix="p" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title>JBoss Portal</title>
    <meta http-equiv="Content-Type" content="text/html;" />
    <p:theme themeName='renaissance' />
    <p:headerContent />
  </head>
  <body id="body">
    <div id="portal-container">
      <div id="sizer">
        <div id="expander">
          <div id="logoName"></div>
          <table border="0" cellpadding="0" cellspacing="0" id="header-container">
            <tr>
              <td align="center" valign="top" id="header">
                <div id="spacer"></div>
              </td>
            </tr>
          </table>
          <div id="content-container">
            <p:region regionName='This-Is-The-Page-Region-To-Query-The-Page'
              regionID='This-Is-The-Tag-ID-Attribute-To-Match-The-CSS-Selector' />
            <p:region regionName='left' regionID='regionA' />
            <p:region regionName='center' regionID='regionB' />
            <hr class="cleaner" />
            <div id="footer-container" class="portal-copyright">Powered by
              <a class="portal-copyright"
                href="http://www.jboss.com/products/jbossportal">
                JBoss Portal
              </a>
            </div>
          </div>
        </div>
      </div>
    </div>
  </body>
</html>
```

1. The theme tag

The theme tag looks for the determined theme of the current request (see Portal Themes for more details). If no theme was determined, this tag allows an optional attribute 'themeName' that can be used to specify a default theme to use as a last resort. Based on the determined theme name, the ThemeService is called to lookup the theme with this name and to get the resources associated with this theme. The resulting style and link elements are injected, making sure that war context URLs are resolved appropriately.

2. The headerContent tag

This tags allows portlets to inject content into the header. More details about this function are mentioned in the 'other Theme Functions' section of this document.

3. The region tag

The region tag renders all the portlets in the specified region of the current page, using the determined RenderSet to produce the markup that surrounds the individual portlet markup fragments. The `regionName` attribute functions as a query param into the current page. It determines from what page region the portlets will be rendered in this tag. The `regionID` attribute is what the RenderSet can use to generate a CSS selector for this particular region. In case of the `divRenderer`, a DIV tag with an `id` attribute corresponding to the provided value will be rendered for this region. This `id` in turn can be picked up by the CSS to style the region.

24.4. RenderSets

24.4.1. What is a RenderSet

A RenderSet can be used to produce the markup containers around portlets and portlet regions. The markup for each region, and each portlet window in a region is identical. Further more, it is most likely identical across several layouts. The way portlets are arranged and decorated will most likely not change across layouts. What will change is the look and feel of the decoration, the images, fonts, and colors used to render each portlet window on the page. This is clearly a task for the web designer, and hence should be realized via the portal theme. The layout only needs to provide enough information to the theme so that it can do its job. The RenderSet is exactly that link between the layout and the theme that takes the information available in the portal and renders markup containing the current state of the page and each portlet on it. It makes sure that the markup around each region and portlet contains the selectors that the theme CSS needs to style the page content appropriately.

A RenderSet consists of the implementations of four interfaces. Each of those interfaces corresponds to a markup container on the page.

Here are the four markup containers and their interface representation:

- Region - `RegionRenderer`
- Window - `WindowRenderer`
- Decoration - `DecorationRenderer`
- Portlet Content - `PortletRenderer`

All the renderer interfaces are specified in the `org.jboss.portal.theme.render` package.

The four markup containers are hierarchical. The region contains one or more windows. A window contains the portlet decoration and the portlet content.

The region is responsible for arranging the positioning and order of each portlet window. Should they be arranged in a row or a column? If there are more then one portlet window in a region, in what order should they appear?

The window is responsible for placing the window decoration, including the portlet title, over the portlet content, or under, or next to it.

The decoration is responsible for inserting the correct markup with the links to the portlet modes and window states currently available for each portlet.

The portlet content is responsible for inserting the actually rendered markup fragment that was produced by the portlet itself.

24.4.2. How is a RenderSet defined

Similar to layouts, render sets must be defined in a RenderSet descriptor. The RenderSet descriptor is located in the WEB-INF/layout folder of a web application, and is named portal-renderSet.xml. Here is an example descriptor:

```
<?xml version="1.0" encoding="UTF-8"?>
<portal-renderSet>
  <renderSet name="divRenderer">
    <set content-type="text/html">
      <region-renderer>org.jboss.portal.theme.impl.render.DivRegionRenderer</region-renderer>
      <window-renderer>org.jboss.portal.theme.impl.render.DivWindowRenderer</window-renderer>
      <portlet-renderer>org.jboss.portal.theme.impl.render.DivPortletRenderer</portlet-renderer>
      <decoration-renderer>
        org.jboss.portal.theme.impl.render.DivDecorationRenderer
      </decoration-renderer>
    </set>
  </renderSet>
  <renderSet name="emptyRenderer">
    <set content-type="text/html">
      <region-renderer>org.jboss.portal.theme.impl.render.EmptyRegionRenderer</region-renderer>
      <window-renderer>org.jboss.portal.theme.impl.render.EmptyWindowRenderer</window-renderer>
      <portlet-renderer>
        org.jboss.portal.theme.impl.render.EmptyPortletRenderer
      </portlet-renderer>
      <decoration-renderer>
        org.jboss.portal.theme.impl.render.EmptyDecorationRenderer
      </decoration-renderer>
    </set>
  </renderSet>
</portal-renderSet>
```

24.4.3. How to specify what RenderSet to use

Analogous to how a strategy is specified, the RenderSet can be specified as a portal or page property, or a particular layout can specify an anonymous RenderSet to use. Here is an example of a portal descriptor:

```
<?xml version="1.0" encoding="UTF-8"?>
<portal>
  <portal-name>default</portal-name>
  <properties>
    <!-- use the divRenderer for this portal -->
    <property>
      <name>theme.renderSetId</name>
      <value>divRenderer</value>
    </property>
  </properties>
  <pages>
    <default-page>default</default-page>
    <page>
      <page-name>default</page-name>
```

```

<properties>
  <!-- overwrite the portal's renderset for this page -->
  <property>
    <name>theme.renderSetId</name>
    <value>emptyRenderer</value>
  </property>
</properties>
<window>
  <window-name>TestPortletWindow</window-name>
  <instance-ref>TestPortletInstance</instance-ref>
  <region>center</region>
  <height>0</height>
</window>
</page>
</pages>
</portal>

```

Here is an example of a layout descriptor with an anonymous RenderSet:

```

<?xml version="1.0" encoding="UTF-8"?>
<layouts>
  <renderSet>
    <set content-type="text/html">
      <region-renderer>org.foo.theme.render.MyRegionRenderer</region-renderer>
      <window-renderer>org.foo.theme.render.MyWindowRenderer</window-renderer>
      <portlet-renderer>org.foo.theme.render.MyPortletRenderer</portlet-renderer>
      <decoration-renderer>org.foo.theme.render.MyDecorationRenderer</decoration-renderer>
    </set>
  </renderSet>
  <layout>
    <name>generic</name>
    <uri>/generic/index.jsp</uri>
    <uri state="maximized">/generic/maximized.jsp</uri>
  </layout>
</layouts>

```

Again, analogous to layout strategies, the anonymous RenderSet overwrites the one specified for the page, and that overwrites the one specified for the portal. In other words: all pages that use the layout that defines an anonymous RenderSet will use that RenderSet, and ignore what is defined as RenderSet for the portal or the page.

In addition to specifying the renderSet for a portal or a page, each individual portlet window can define what renderSet to use for the one of the three aspects of a window, the window renderer, the decoration renderer, and the portlet renderer. This feature allow you to use the the window renderer implementation from one renderSet, and the decoration renderer from another. Here is an example for a window that uses the implementations of the emptyRenderer renderSet for all three aspects:

```

<window>
  <window-name>NavigationPortletWindow</window-name>
  <instance-ref>NavigationPortletInstance</instance-ref>
  <region>navigation</region>
  <height>0</height>
  <!-- overwrite portal and page properties set for the renderSet for this window -->
  <properties>
    <!-- use the window renderer from the emptyRenderer renderSet -->
    <property>
      <name>theme.windowRendererId</name>
      <value>emptyRenderer</value>
    </property>
    <!-- use the decoration renderer from the emptyRenderer renderSet -->
    <property>
      <name>theme.decorationRendererId</name>

```

```

        <value>emptyRenderer</value>
    </property>
    <!-- use the portlet renderer from the emptyRenderer renderSet -->
    <property>
        <name>theme.portletRendererId</name>
        <value>emptyRenderer</value>
    </property>
</properties>
</window>

```

24.5. Themes

24.5.1. What is a Theme

A portal theme is a collection of CSS styles, JavaScript files, and images, that all work together to style and enhance the rendered markup of the portal page. The theme works together with the layout and the RenderSet in producing the content and final look and feel of the portal response. Through clean separation of markup and styles a much more flexible and powerful approach to theming portals is possible. While this approach is not enforced, it is strongly encouraged. If you follow the definitions of the Theme Style Guide (see later), it is not necessary to change the layout or the strategy, or the RenderSet to achieve very different look and feels for the portal. All you need to change is the theme. Since the theme has no binary dependencies, it is very simple to swap, or change individual items of it. No compile or redeploy is necessary. Themes can be added or removed while the portal is active. Themes can be deployed in separate web applications furthering even more the flexibility of this approach. Web developers don't have to work with JSPs. They can stay in their favorite design tool and simply work against the exploded war content that is deployed into the portal. The results can be validated live in the portal.

24.5.2. How to define a Theme

Themes can be added as part of any web application that is deployed to the portal server. All that is needed is a theme descriptor file that is part of the deployed archive. This descriptor indicates to the portal what themes and theme resources are becoming available to the portal. The theme deployer scans the descriptor and adds the theme(s) to the ThemeService, which in turn makes the themes available for consumption by the portal. Here is an example of a theme descriptor:

```

    <themes>
<theme>
<name>nodesk</name>
<link href="/nodesk/css/portal_style.css" rel="stylesheet" type="text/css" />
<link rel="shortcut icon" href="/images/favicon.ico" />
</theme>
<theme>
<name>phalanx</name>
<link href="/phalanx/css/portal_style.css" rel="stylesheet" type="text/css" />
<link rel="shortcut icon" href="/images/favicon.ico" />
</theme>

<theme>
<name>industrial-CSSSelect</name>
<link rel="stylesheet" id="main_css" href="/industrial/portal_style.css" type="text/css" />
<link rel="shortcut icon" href="/industrial/images/favicon.ico" />

<script language="JavaScript" type="text/javascript">

```

```
// MAF - script to switch current tab and css in layout...
function switchCss(currentTab,colNum) {
var obj = currentTab;
var objParent = obj.parentNode;

if (document.getElementById("current") != null) {
var o = document.getElementById("current");
o.setAttribute("id","");
o.className = 'hoverOff';
objParent.setAttribute("id","current");
}

var css = document.getElementById("main_css");
source = css.href;
if (colNum == "3Col") {
if (source.indexOf("portal_style.css" != -1)) {
source = source.replace("portal_style.css","portal_style_3Col.css");
}
if (source.indexOf("portal_style_1Col.css" != -1)) {
source = source.replace("portal_style_1Col.css","portal_style_3Col.css");
}
}
if (colNum == "2Col") {
if (source.indexOf("portal_style_3Col.css" != -1)) {
source = source.replace("portal_style_3Col.css","portal_style.css");
}
if (source.indexOf("portal_style_1Col.css" != -1)) {
source = source.replace("portal_style_1Col.css","portal_style.css");
}
}
if (colNum == "1Col") {
if (source.indexOf("portal_style_3Col.css" != -1)) {
source = source.replace("portal_style_3Col.css","portal_style_1Col.css");
}
if (source.indexOf("portal_style.css" != -1)) {
source = source.replace("portal_style.css","portal_style_1Col.css");
}
}

css.href = source;
}
</script>
</theme>
</themes>
```

Themes are defined in the portal-themes.xml theme descriptor, which is located in the WEB-INF/ folder of the web application.

24.5.3. How to use a Theme

Again, analogous to the way it is done for layouts, themes are specified in the portal descriptor as a portal or page property. The page property overwrites the portal property. In addition to these two options, themes can also be specified as part of the theme JSP tag , that is placed on the layout JSP. Here is an example portal descriptor that specifies the phalanx theme as the theme for the entire portal, and the industrial theme for the theme test page:

```
<portal>
<portal-name>default</portal-name>
<properties>
  <!-- Set the theme for the default portal -->
  <property>
```

```

    <name>layout.id</name>
    <value>phalanx</value>
  </property>
</properties>
</pages>
<pages>
  <page>
    <page-name>theme test</page-name>
    <properties>
      <!-- set a difference layout for this page -->
      <property>
        <name>layout.id</name>
        <value>industrial</value>
      </property>
    </properties>
    <window>
      <window-name>CatalogPortletWindow</window-name>
      <instance-ref>CatalogPortletInstance</instance-ref>
      <region>left</region>
      <height>0</height>
    </window>
  </page>
</pages>
</portal>

```

And here is an example of a layout JSP that defines a default theme to use if no other theme was defined for the portal or page:

```

    <%@ taglib uri="/WEB-INF/theme/portal-layout.tld" prefix="p" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title><%= "JBoss Portal :: 2.2 early (Industrial)" %></title>
    <meta http-equiv="Content-Type" content="text/html;" />
    <p:theme themeName='industrial' />
    <p:headerContent />
  </head>
  <body id="body">
    <div id="portal-container">
      <div id="sizer">
        <div id="expander">
          <div id="logoName"></div>
          <table border="0" cellpadding="0" cellspacing="0"
            id="header-container">
            <tr>
              <td align="center" valign="top" id="header">
                <div id="spacer"></div>
              </td>
            </tr>
          </table>
          <div id="content-container">
            <p:region
              regionName='This-Is-The-Page-Region-To-Query-The-Page'
              regionID='This-Is-The-Tag-ID-Attribute-To-Match-The-CSS-Selector' />
            <p:region regionName='left' regionID='regionA' />
            <p:region regionName='center' regionID='regionB' />
            <hr class="cleaner" />
            <div id="footer-container" class="portal-copyright">
              Powered by
              <a class="portal-copyright"
                href="http://www.jboss.com/products/jbossportal">
                JBoss Portal
              </a>
            <br />
            Theme by

```



```

        <a class="portal-copyright"
            href="http://www.novell.com">
            Novell
        </a>
    </div>
</div>
</div>
</div>
</div>
</body>
</html>

```

For the function of the individual tags in this example, please refer to the layout section of this document.

24.5.4. How to write your own Theme

Ask your favorite web designer and/or consult the Theme Style Guide in this document.

24.6. Other Theme Functionalities and Features

This section contains all the functionalities that don't fit with any of the other topics. Bits and pieces of useful functions that are related to the theme and layout functionality.

24.6.1. Content Rewriting and Header Content Injection

Portlets can have their content rewritten by the portal. This is useful if you want to uniquely namespace markup (JavaScript functions for example) in the scope of a page. The rewrite functionality can be applied to the portlet content (the markup fragment) and to content a portlet wants to inject into the header. The rewrite is implemented as specified in the WSRP (OASIS: Web Services for Remote Portlets; producer write). As a result of this, the token to use for rewrite is the WSRP specified "wsrp_rewrite_". If the portlet sets the following response property

```
res.setProperty( "WSRP_REWRITE", "true" );
```

all occurrences of the `wsrp_rewrite_` token in the portlet fragment will be replaced with a unique token (the window id). If the portlet also specifies content to be injected into the header of the page, that content is also subject to this rewrite.

```
res.setProperty( "HEADER_CONTENT", "
    <script>function wsrp_rewrite_OnFocus(){alert('hello button');}</script>
" );
```

Note that in order for the header content injection to work, the layout needs to make use of the `headerContent` JSP tag, like:

```

        <%@ taglib uri="/WEB-INF/theme/portal-layout.tld" prefix="p" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title><JBoss Portal 2.2 early</title>
    <meta http-equiv="Content-Type" content="text/html;" />

    <p:headerContent />

```

```

</head>
<body id="body">
  <p>...</p>
</body>
</html>

```

24.6.2. Declarative CSS Style injection

If a portlet needs a CSS style sheet to be injected via a link tag in the page header, it can do so by providing the context relative URI to the file in the jboss-portlet.xml descriptor, like:

```

      <portlet-app>
    <portlet>
      <portlet-name>HeaderContentPortlet</portlet-name>
      <header-content>
        <link rel="stylesheet" type="text/css" href="/portlet-styles/HeaderContent.css"
              title="" media="screen" />
      </header-content>
    </portlet>
  </portlet-app>

```

This functionality, just like the previously described header content injection, requires the layout JSP to add the "headerContent" JSP tag (see example above). One thing to note here is the order of the tags. If the headerContent tag is placed after the theme tag, it will allow portlet injected CSS files to overwrite the theme's behavior, making this feature even more powerful!

24.6.3. Disabling Portlet Decoration

One possible use of window properties is demonstrated in the divRenderer RenderSet implementation. If a window definition (in the portal descriptor) contains a property like:

```

      <window>
    <window-name>HintPortletWindow</window-name>
    <instance-ref>HintPortletInstance</instance-ref>
    <region>center</region>
    <height>0</height>
    <properties>
      <!-- turn the decoration off for this portlet (i.e. no title and mode/state links) -->
      <property>
        <name>theme.decorationRendererId</name>
        <value>emptyRenderer</value>
      </property>
    </properties>
  </window>

```

the DivWindowRenderer will use the decoration renderer from the emptyRenderer RenderSet to render the decoration for this window (not delegate to the DivDecorationRenderer). As a result, the portlet window will be part of the rendered page, but it will not have a title, nor will it have any links to change the portlet mode or window state.

24.7. Theme Style Guide (based on the Industrial theme)

24.7.1. Overview

Note

This section to be updated soon with new CSS selectors found in JBoss Portal 2.6. The current definitions remain, but the newer additions with regards to dashboards/drag-n-drop have not been documented as of yet.

This document outlines the different selectors used to handle the layout and look/feel of the Industrial theme included in the JBoss portal.

A couple of things to know about the theming approach discussed below:

- Main premise behind this approach was to provide a clean separation between the business and presentation layer of the portal. As we go through each selector and explain the relation to the visual presentation on the page, this will become more apparent.
- The flexibility of the selectors used in the theme stylesheet allow a designer to very easily customize the visual aspects of the portal, thereby taking the responsibility off of the developers hands through allowing the designer to quickly achieve the desired effect w/out the need to dive down into code and/or having to deploy changes to the portal. This saves time and allows both developers and designers to focus on what they do best.
- This theme incorporates a liquid layout approach which allows elements on a page to expand/contract based on screen resolution and provides a consistent look across varying display settings. However, the stylesheet is adaptable to facilitate a fixed layout and/or combination approach where elements are pixel based and completely independent of viewport.
- The pieces that make up the portal theme consist of at least one stylesheet and any associated images. Having a consolidated set of files to control the portal look and feel allows administrators to effortlessly swap themes on the fly. In addition, this clean separation of the pieces that make up a specific theme will enable sharing and collaboration of different themes by those looking to get involved or contribute to the open source initiative.

24.7.2. Main Screen Shot

Screen shot using color outline of main ID selectors used to control presentation and layout:



- Red Border - portal-container
- Yellow Border - header-container
- Orange Border - content-container
- Blue Border - regionA/regionB
- Green Border - portlet-container

24.7.3. List of CSS Selectors

The following is a list of the selectors used in the theme stylesheet, including a brief explanation of how each selector is used in the portal:

- Portal Body Selector

```
#body {
```

```

background-color: #FFFFFF;
background-image: url( images/header_bg.gif );
background-repeat: repeat-x;
margin: 0px;
padding: 0px;
font-family: Verdana, Arial, Helvetica, sans-serif;
background-repeat: repeat-x;
font-size: 11px;
color: #656565;
}

```

Usage: This selector controls the background of the page, and can be modified to set a base font-family, layout margin, etc. that will be inherited by all child elements that do not have their own individual style applied. By default, the selector pulls an image background for the page.

- Portal Header Selectors

```

#spacer {
  width: 770px;
  line-height: 0px;
  font-size: 0px;
  height: 0px;
}

```

Usage: Spacer div used to keep header at certain width regardless of display size. This is done to avoid overlapping of tab navigation in header. To account for different display sizes, this selector can be modified to force a horizontal scroll in the browser which eliminates any issue with overlapping elements in the header.

```

#header-container {
  background-repeat: repeat-y;
  height: 100%;
  min-width: 1000px;
  width: 100%;
  position: absolute;
  bottom: 5px; /*
}

```

Usage: Wrapper selector used to control the position of the header on the page. This selector is applied as an ID on the table used to structure the header. You can adjust the attributes to reposition the header location on the page and/or create margin space on the top, right, bottom and left sides of the header.

Screenshot:



```

#header {
  height: 65px;
  width: 100%;
  padding: 0px;
  margin: 0px;
  z-index: 1;
}

```

Usage: This selector applies the header background image in the portal. It can be adjusted to accommodate a header background of a certain width/height or, as it currently does, repeat the header graphic so that it tiles across the header portion of the page.

```
#logoName {  
  background-image: url( images/logo.gif );  
  background-repeat: no-repeat;  
  float: left;  
  width: 250px;  
  height: 25px;  
  z-index: 2;  
  position: absolute;  
  left: 20px;  
  top: 10px;  
}
```

Usage: Logo selector which is used to brand the header with a specific, customized logo. The style is applied as an ID on an absolutely positioned DIV element which enables it to be moved to any location on the page, and allows it to be adjusted to accommodate a logo of any set width/height.

- Portal Layout Region Selectors

```
#portal-container {  
  /* part of below IE hack to preserve min-width for portlet regions */  
  /*width: 100%;*/  
  margin: 4px 2% 0px 2%;  
  
  padding: 0 350px 0 350px;  
}
```

Usage: Wrapper for entire portal which starts/ends after/before the BODY tag (see red border in screen shot). The padding attribute for this selector is used to preserve a minimum width setting for the portlet regions (discussed below). Similar to body selector, this style can be modified to create margin or padding space on the top, right, bottom and left sections of the page. It provides the design capability to accommodate most layouts (e.g. a centered look such as the phalanx theme where there is some spacing around the content of the portal, or a full width look as illustrated in the Industrial theme).

Screenshot:

JBossPortal Logged in as: admin
Dashboard | Admin | Logout

Home News Weather

Greetings!

1 Demo. 2 Download. 3 Accessorize.

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Unbound Opportunity...
JBoss Portal 2.6

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The JBoss Portal Team.

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```

/* min width for IE */
#expander {
    position: relative;
    padding: 0 0 0 0;

    margin: 0 -350px 0 -350px;
    min-width: 770px;
    padding: 0 0 0 0;
}

/* min width hack for IE */
#sizer {
    width: 100%;
}

/* IE Hack */
* html #portal-container,
    * html #sizer,
    * html #expander {
        height: 0;
    }

```

Usage: These selectors are used in conjunction with the above, portal-container, selector to preserve a minimum width setting for the portlet regions. This was implemented to maintain a consistent look across different browsers.

```
#content-container {
  height: 100%;
  text-align: left;
  width: 100%;
  min-width: 770px;
  /*
  position: absolute;
  top: 70px;
  left: 0px; / * z-index: 1; * /
  / * part of below IE hack
padding: 0 350px 0 350px; * /
  padding: 0px 100px 0px 0px;
  */
}
```

Usage: Wrapper that contains all regions in portal with the exception of the header (see orange border in screen shot). Its attributes can be adjusted to create margin space on page, as well as control positioning of the area of the page below the header.

```
/* portlet regions within content-container. this includes footer-container. */
#regionA {
  width: 30%;
  float: left;
  margin: 0px;
  padding: 0px;
  min-width: 250px; /*height: 300px;*/
}
```

Usage: First portlet region located within the content-container (see blue border in screen shot). This selector controls the width of the region as well as its location on the page. Designers can very easily reposition this region in the portal (e.g. swap left regionA with right regionB, etc.) by adjusting the attributes of this selector.

```
#regionB {
  /* test to swap columns..
margin: 0 30% 0 0; */

  /*two column layout
margin: 0 0 0 30%;*/
  padding: 0px; /* test to add 3rd region in layout...*/
  width: 67%;
  float: left; /*height: 300px;*/
}
```

Usage: Second portlet region located within the content-container (see blue border in screen shot). Similar to regionA, this selector controls the width of the region as well as its location on the page.

```
#regionC {
/* inclusion of 3rd region - comment out for 2 region testing */
  padding: 0px;
  margin: 0px;
  width: 28%;
  float: left; /*hide 3rd region*/
  display: none;
}
```

Usage: Third portlet region located within the content-container (please refer to blue border in screen shot representing regionA and regionB for an example). Used for 3 column layout. Similar to regionA and regionB, this selector controls the width of the region as well as its location on the page.

Screenshot:

JBossPortal Logged in as: admin
Dashboard | Admin | Logout

Home News Weather

Region A

Greetings!

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Region B

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Footer-container Powered by JBoss Portal

```
hr.cleaner {
clear:both;
height:1px;
margin: -1px 0 0 0;
padding:0;
border:none;
visibility: hidden;
}
```

Usage: Used to clear floats in regionA, regionB and regionC DIVs so that footer spans bottom of page.

```
#footer-container {
padding: 10px;
text-align: center;
clear: both;
}
```

Usage: Footer region located towards the bottom of the content-container (see above screen shot). This region spans the entire width of the page, but can be adjusted (just like regionA, regionB and regionC) to take on a certain position and width/height in the layout.

- Portlet Container Window Selectors

```
.portlet-container {
  padding: 10px;
}
```

Usage: Wrapper that surrounds the portlet windows (see green border in screen shot). Currently, this selector is used to create space (padding) between the portlets displayed in each particular region.

```
.portlet-titlebar-title {
  color: #656565;
  font-family: Verdana, Arial, Helvetica, sans-serif;
  font-size: 12px;
  font-weight: bold;
  white-space: nowrap;
  line-height: 100%;
  float: left;
  text-indent: 5px;
  padding-top: 5px;
  padding-bottom: 6px;
}
```

Usage: Class used to style the title of each portlet window. Attributes of this selector set font properties, indentation and position of title.

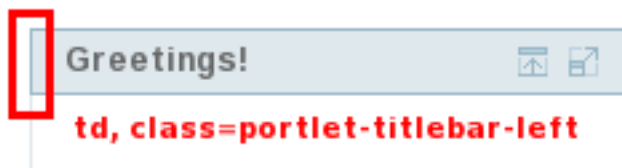
```
.portlet-mode-container {
  float: right;
  padding-top: 4px;
  white-space: nowrap;
}
```

Usage: Wrapper that contains the portlet window modes that display in the top right section of the portlet windows.

```
.portlet-titlebar-left {
  background-image: url( images/portlet-top-left.gif );
  background-repeat: no-repeat;
  width: 9px;
  height: 29px;
  min-width: 9px;
  background-position: bottom;
}
```

Usage: Used to style the top left corner of the portlet window. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the first column (TD) in the first row (TR).

Screenshot:

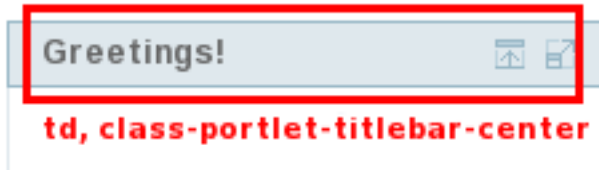


```
.portlet-titlebar-center {
  background-image: url( images/portlet-top-middle.gif );
  background-repeat: repeat-x;
  height: 29px;
  background-position: bottom;
}
```

Usage: Used to style the center section of the portlet title bar. Each portlet window consists of one table that has

3 columns and 3 rows. This selector styles the second column (TD) in the first row (TR).

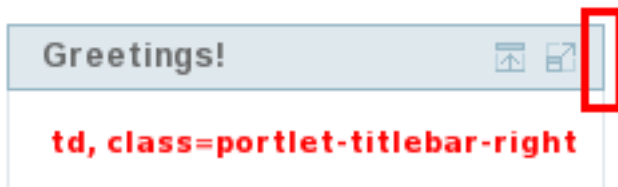
Screenshot:



```
.portlet-titlebar-right {
  background-image: url( images/portlet-top-right.gif );
  background-repeat: no-repeat;
  width: 10px;
  height: 30px;
  min-width: 10px;
  background-position: bottom left;
}
```

Usage: Used to style the top right corner of the portlet window. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the third column (TD) in the first row (TR).

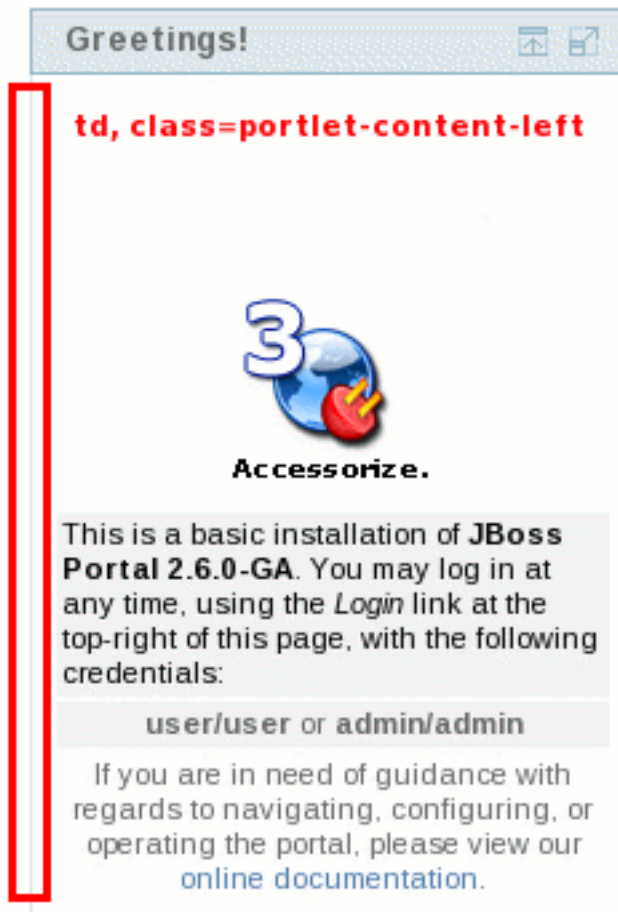
Screenshot:



```
.portlet-content-left {
  background-image: url( images/portlet-left-vertical.gif );
  background-repeat: repeat-y;
  width: 9px;
  min-width: 9px;
  /*
    width:20px;
    background-color:#FFFFFF;
    border-left: 1px solid #dfe8ed;
  */
}
```

Usage: Used to style the left hand vertical lines that make up the portlet window. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the first column (TD) in the second row (TR).

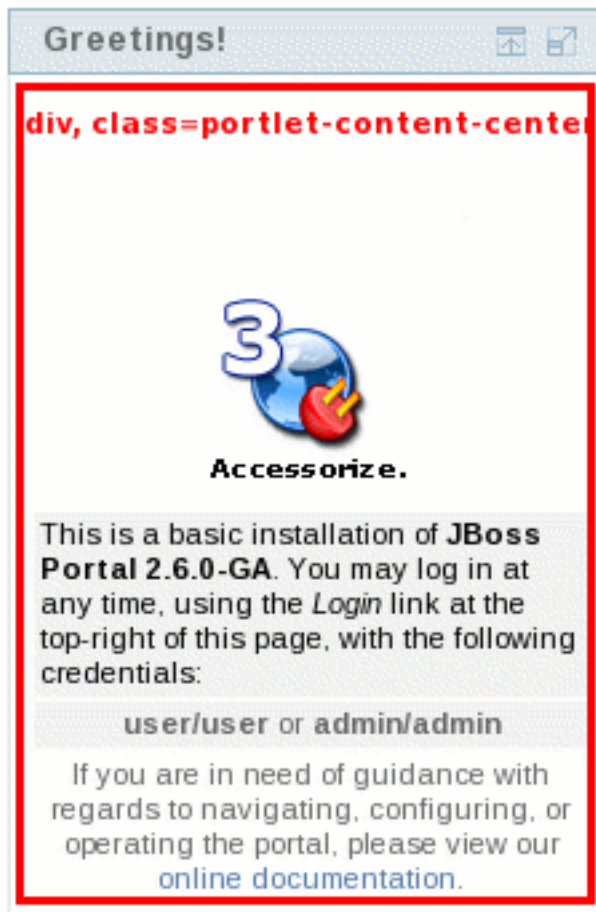
Screenshot:



```
.portlet-content-center {
  vertical-align: top;
  padding: 0;
  margin: 0;
}
```

Usage: Used to style the center, content area where the portlet content is injected into the portlet window (see below screen). Attributes for this selector control the positioning of the portlet content as well as the background and font properties. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the second column (TD) in the second row (TR).

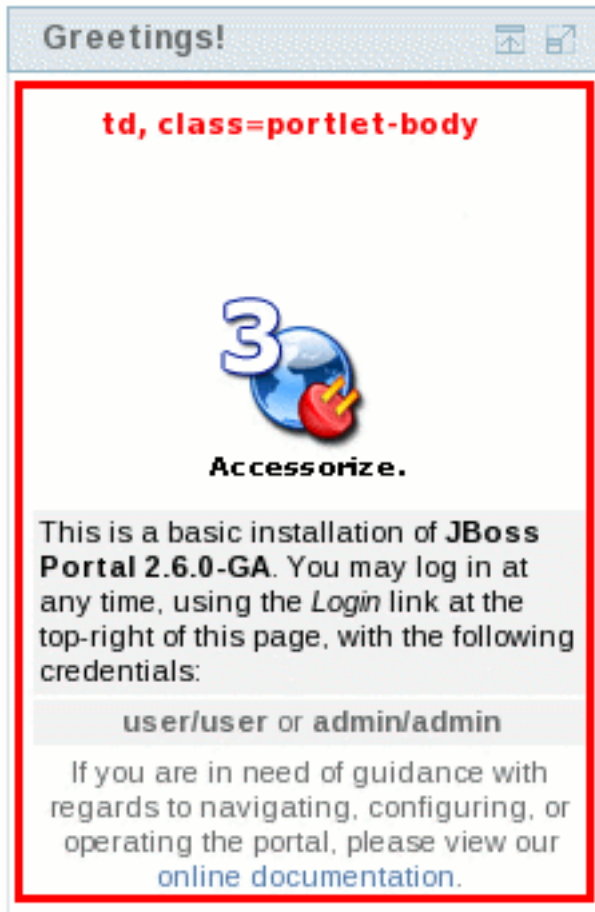
Screenshot:



```
.portlet-body {  
  background-color: #FFFFFF;  
  padding: 0;  
  margin: 0;  
}
```

Usage: An extra selector for controlling the content section of the portlet windows (see below screen). This was added to better deal with structuring the content that gets inserted/rendered in the portlet windows, specifically if the content is causing display problems in a portlet.

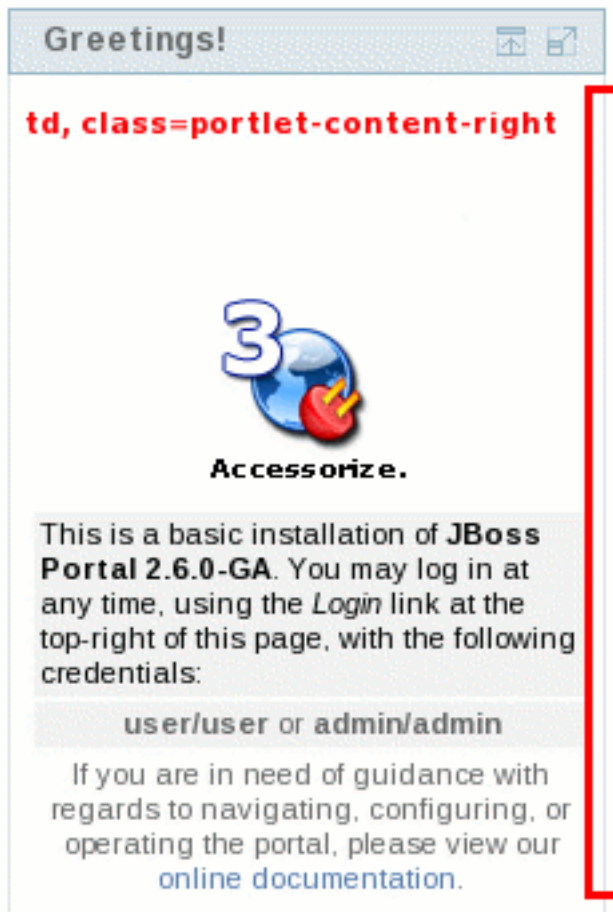
Screenshot:



```
.portlet-content-right {
  background-image: url( images/portlet-right-vertical.gif );
  height: 100%;
  background-repeat: repeat-y;
  background-position: left;
  width: 5px;
  min-width: 5px;
  padding: 0;
  margin: 0;
  /*
    width: 5px;
    background-color: #FFFFFF;
    border-right: 1px solid #dfe8ed;
  */
}
```

Usage: Used to style the right hand vertical lines that make up the portlet window. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the third column (TD) in the second row (TR).

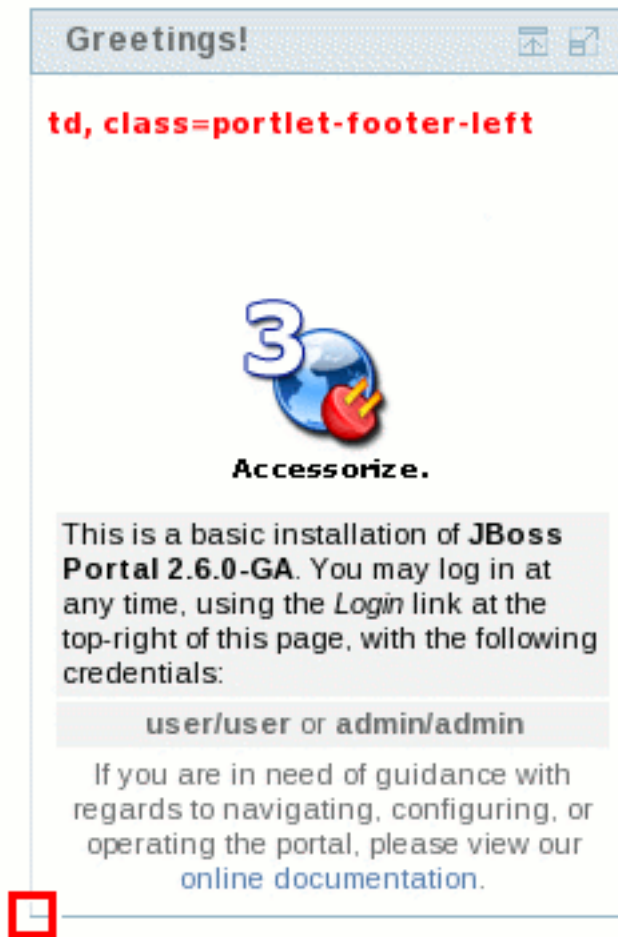
Screenshot:



```
.portlet-footer-left {
  background-image: url( images/portlet-bottom-left.gif );
  width: 9px;
  height: 4px;
  background-repeat: no-repeat;
  background-position: top right;
  min-width: 9px;
  padding: 0;
  margin: 0;
  /*
  background-color: #FFFFFF;
  border-bottom: 1px solid #98b7c6;
  border-left: 1px solid #dfe8ed;
  height: 5px;
  */
}
```

Usage: Used to style the bottom left corner of the portlet window. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the first column (TD) in the third row (TR).

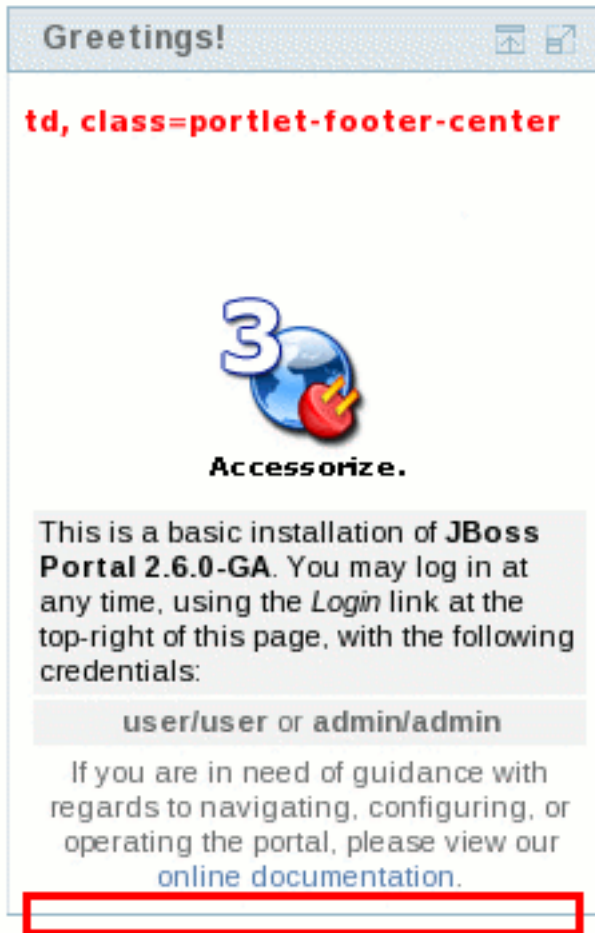
Screenshot:



```
.portlet-footer-center {
  background-image: url( images/portlet-bottom-middle.gif );
  height: 4px;
  background-repeat: repeat-x;
  /* background-color: #FFFFFF;
  border-bottom: 1px solid #98b7c6;
  height: 5px;
  */
}
```

Usage: Used to style the bottom, center of the portlet window (i.e. the bottom horizontal line in the Industrial theme). Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the second column (TD) in the third row (TR).

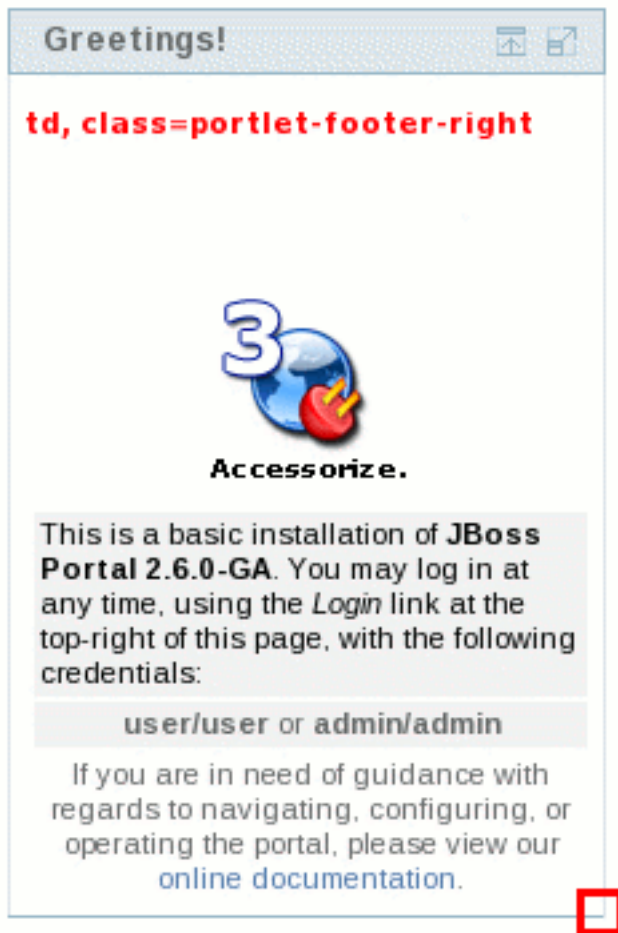
Screenshot:



```
.portlet-footer-right {
  background-image: url( images/portlet-bottom-right.gif );
  width: 5px;
  height: 4px;
  background-repeat: no-repeat;
  min-width: 5px;
  /*
    background-color: #FFFFFF;
    border-bottom: 1px solid #98b7c6;
    border-right: 1px solid #dfe8ed;
    height: 5px;
  */
}
```

Usage: Used to style the bottom right corner of the portlet window. Each portlet window consists of one table that has 3 columns and 3 rows. This selector styles the third column (TD) in the third row (TR).

Screenshot:



- Portlet Window Mode Selectors

```
.portlet-mode-maximized {
  background-image: url( images/ico_16_maximize.gif );
  background-repeat: no-repeat;
  width: 16px;
  height: 16px;
  float: left;
  display: inline;
  cursor: pointer;
  padding-left: 3px;
}
```

Usage: Selector used to display the portlet maximize mode. Attributes for this selector control the display and dimensions of the maximize icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-minimized {
  background-image: url( images/ico_16_minimize.gif );
  background-repeat: no-repeat;
  width: 16px;
  height: 16px;
  float: left;
  display: inline;
  cursor: pointer;
  padding-left: 3px;
}
```

Usage: Selector used to display the portlet minimize mode. Attributes for this selector control the display and

dimensions of the minimize icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-normal {  
  background-image: url( images/ico_16_normal.gif );  
  width: 16px;  
  height: 16px;  
  background-repeat: no-repeat;  
  float: left;  
  display: inline;  
  cursor: pointer;  
  padding-left: 3px;  
}
```

Usage: Selector used to display the portlet normal mode (i.e. the icon that when clicked, restores the portlet to the original, default view). Attributes for this selector control the display and dimensions of the normal icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-help {  
  background-image: url( images/ico_16_help.gif );  
  width: 16px;  
  height: 16px;  
  background-repeat: no-repeat;  
  float: left;  
  display: inline;  
  cursor: pointer;  
  padding-left: 3px;  
}
```

Usage: Selector used to display the portlet help mode. Attributes for this selector control the display and dimensions of the help icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-edit {  
  background-image: url( images/ico_edit.gif );  
  background-repeat: no-repeat;  
  width: 28px;  
  height: 16px;  
  float: left;  
  display: inline;  
  cursor: pointer;  
  padding-left: 3px;  
}
```

Usage: Selector used to display the portlet edit mode. Attributes for this selector control the display and dimensions of the edit icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-remove {  
  background-image: url( images/ico_16_remove.gif );  
  background-repeat: no-repeat;  
  width: 16px;  
  height: 16px;  
  float: left;  
  display: inline;  
  cursor: pointer;  
  padding-left: 3px;  
}
```

Usage: Currently not available. But here is the intended use: Selector used to display the portlet remove mode. Attributes for this selector control the display and dimensions of the remove icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-view {  
  background-image: url( images/ico_cancel.gif );  
  background-repeat: no-repeat;
```

```
width: 28px;
height: 16px;
float: left;
display: inline;
cursor: pointer;
padding-left: 3px;
padding-right: 20px;
}
```

Usage: Selector used to display the portlet view mode. Attributes for this selector control the display and dimensions of the view icon, including the behavior of the mouse pointer when hovering the mode.

```
.portlet-mode-reload {
  background-image: url( images/ico_16_reload.gif );
  background-repeat: no-repeat;
  width: 16px;
  height: 16px;
  float: left;
  display: inline;
  cursor: pointer;
  padding-left: 3px;
}
```

Usage: Currently not available. But here is the intended use: Selector used to display the portlet reload mode. Attributes for this selector control the display and dimensions of the reload icon, including the behavior of the mouse pointer when hovering the mode.

- Copyright Selectors

```
.portal-copyright {
  font-family: Verdana, Arial, Helvetica, sans-serif;
  font-size: 10px;
  color: #5E6D7A;
}

a.portal-copyright {
  color: #768591;
  text-decoration: none;
}

a.portal-copyright:hover {
  color: #bcbcbc;
  text-decoration: underline;
}
```

Usage: The above three selectors are used to style copyright content in the portal. The portal-copyright selector sets the font properties (color, etc.), and the a.portal-copyright/a.portal-copyright:hover selectors style any links that are part of the copyright information.

- Table Selectors

```
.portlet-table-header {
  background-color: #eef;
  padding: 0 5px 5px 5px;
  font-weight: bold;
  color: #656565;
  font-size: 12px;
  border-bottom: 1px solid #d5d5d5;
}
```

Usage: Intended for styling tables (specifically, the TH or table header elements) that get rendered within a

portlet window.

```
.portlet-table-body {  
}
```

Usage: Intended for styling the table body element used to group rows in a table.

```
.portlet-table-alternate {  
    background-color: #E6E8E5;  
    border-bottom: 1px solid #d5d5d5;  
}
```

Usage: Used to style the background color (and possibly other attributes) for every other row within a table.

```
.portlet-table-selected {  
    color: #000;  
    font-size: 12px;  
    background-color: #CBD4E6;  
}
```

Usage: Used to style text, color, etc. in a selected cell range.

```
.portlet-table-subheader {  
    font-weight: bold;  
    color: #000;  
    font-size: 12px;  
}
```

Usage: Used to style a subheading within a table that gets rendered in a portlet.

```
.portlet-table-footer {  
    padding: 5px 5px 0 5px;  
    font-weight: bold;  
    color: #656565;  
    font-size: 12px;  
    border: none;  
    border-top: 1px solid #d5d5d5;  
}
```

Usage: Similar to portlet-table-header and portlet-table-body, this selector is used to style the table footer element which is used to group the footer row in a table.

```
.portlet-table-text {  
    padding: 3px 5px;  
    border-bottom: 1px solid #d5d5d5;  
}
```

Usage: Text that belongs to the table but does not fall in one of the other categories (e.g. explanatory or help text that is associated with the table). This selector can also be modified to provide styled text that can be used in all tables that are rendered within a portlet.

- **FONT Selectors**

```
.portlet-font {  
    color: #000000;  
    font-family: Verdana, Arial, Helvetica, sans-serif;  
    font-size: 11px;  
}
```

Usage: Used to style the font properties on text used in a portlet. Typically this class is used for the display of non-accentuated information.

```
.portlet-font-dim {  
  color: #777777;  
  font-family: Verdana, Arial, Helvetica, sans-serif;  
  font-size: 11px;  
}
```

Usage: A lighter version (color-wise) of the portlet-font selector.

- **FORM Selectors**

```
.portlet-form-label {  
  font-size: 10px;  
  color: #656565;  
}
```

Usage: Text used for the descriptive label of an entire form (not the label for each actual form field).

```
.portlet-form-button {  
  font-size: 10px;  
  font-weight: bold;  
  color: #FFFFFF;  
  background-color: #5078aa;  
  border-top: 1px solid #97B7C6;  
  border-left: 1px solid #97B7C6;  
  border-bottom: 1px solid #254869;  
  border-right: 1px solid #254869;  
}
```

Usage: Used to style portlet form buttons (e.g. Submit).

```
.portlet-icon-label {  
}
```

Usage: Text that appears beside a context dependent action icon.

```
.portlet-dlg-icon-label {  
}
```

Usage: Text that appears beside a "standard" icon (e.g. Ok, or Cancel).

```
.portlet-form-field-label {  
  font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;  
  font-size: 10px;  
  color: #000;  
  vertical-align: bottom;  
  white-space: nowrap;  
}
```

Usage: Selector used to style portlet form field labels.

```
.portlet-form-field {  
  font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;  
  font-size: 10px;  
  color: #000; /*margin-top: 10px;*/  
}
```

Usage: Selector used to style portlet form fields (i.e. INPUT controls, SELECT elements, etc.).

- **LINK Selectors**

```
.portal-links:link {
```

```
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 11px;
font-weight: bold;
color: #242424;
text-decoration: none;
}

.portal-links:hover {
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 11px;
font-weight: bold;
color: #5699B7;
text-decoration: none;
}

.portal-links:active {
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 11px;
font-weight: bold;
color: #242424;
text-decoration: none;
}

.portal-links:visited {
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 11px;
font-weight: bold;
color: #242424;
text-decoration: none;
}
```

Usage: The above four selectors are used to style links in the portal. Each pseudo class (i.e. hover, active, etc.) provides a different link style.

- MESSAGE Selectors

```
.portlet-msg-status {
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 12px;
font-style: normal;
color: #336699;
}
```

Usage: Selector used to signify the status of a current operation that takes place in the portlet (e.g. "saving results", "step 1 of 4").

```
.portlet-msg-info {
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 12px;
font-style: italic;
color: #000;
}
```

Usage: Selector used to signify general information in a portlet (e.g. help messages).

```
.portlet-msg-error {
color: red;
font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;
font-size: 12px;
font-weight: bold;
}
```

Usage: Selector used to signify an error message in the portlet (e.g. form validation error).

```
.portlet-msg-alert {  
  font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;  
  font-size: 12px;  
  font-weight: bold;  
  color: #821717;  
}
```

Usage: Selector used to style an alert that is displayed to the user.

```
.portlet-msg-success {  
  font-family: Verdana, Arial, Helvetica, Sans-Serif, sans-serif;  
  font-size: 12px;  
  font-weight: bold;  
  color: #359630;  
}
```

Usage: Selector used to indicate successful completion of an action in a portlet (e.g. "save successful").

- **SECTION Selectors**

```
.portlet-section-header {  
  font-weight: bold;  
  color: #656565;  
  font-size: 12px;  
}
```

Usage: Table or section header.

```
.portlet-section-body {  
  color: #656565;  
}
```

Usage: Normal text in a table cell.

```
.portlet-section-alternate {  
  background-color: #F2F2F2;  
}
```

Usage: Used to style background color and text in every other table row.

```
.portlet-section-selected {  
  background-color: #CBD4E6;  
}
```

Usage: Used to style background and font properties in a selected cell range.

```
.portlet-section-subheader {  
  font-weight: bold;  
  font-size: 10px;  
}
```

Usage: Used to style a subheading within a table/section that gets rendered in a portlet.

```
.portlet-section-footer {  
  font-size: 11px;  
}
```

Usage: Used to style footer area of a section/table that gets rendered in a portlet.

```
.portlet-section-text {  
  font-size: 12px;  
  font-style: italic;  
}
```


Usage: Text that belongs to a section but does not fall in one of the other categories. This selector can also be modified to provide styled text that can be used in all sections that are rendered within a portlet.

- **MENU Selectors**

```
.portlet-menu {}
```

Usage: General menu settings such as background color, margins, etc.

```
.portlet-menu-item {  
  color: #242424;  
  text-decoration: none;  
  font-family: Verdana, Arial, Helvetica, sans-serif;  
  font-size: 12px;  
}
```

Usage: Normal, unselected menu item.

```
.portlet-menu-item:hover {  
  color: #5699B7;  
  text-decoration: none;  
  font-family: Verdana, Arial, Helvetica, sans-serif;  
  font-size: 12px;  
}
```

Usage: Used to style hover effect on a normal, unselected menu item.

```
.portlet-menu-item-selected {}
```

Usage: Applies to selected menu items.

```
.portlet-menu-item-selected:hover {}
```

Usage: Selector styles the hover effect on a selected menu item.

```
.portlet-menu-cascade-item {}
```

Usage: Normal, unselected menu item that has sub-menus.

```
.portlet-menu-cascade-item-selected {}
```

Usage: Selected sub-menu item.

```
.portlet-menu-description {}
```

Usage: Descriptive text for the menu (e.g. in a help context below the menu).

```
.portlet-menu-caption {}
```

Usage: Selector used to style menu captions.

- WSRP Selectors

```
.portlet-horizontal-separator {}
```

Usage: A separator bar similar to a horizontal rule, but with styling matching the page.

```
.portlet-nestedTitle-bar {}
```

Usage: Allows portlets to mimic the title bar when nesting something.

```
.portlet-nestedTitle {}
```

Usage: Allows portlets to match the textual character of the title on the title bar.

```
.portlet-tab {}
```

Usage: Support portlets having tabs in the same style as the page or other portlets.

```
.portlet-tab-active {}
```

Usage: Highlight the tab currently being shown.

```
.portlet-tab-selected {}
```

Usage: Highlight the selected tab (not yet active).

```
.portlet-tab-disabled {}
```

Usage: A tab which can not be currently activated.

```
.portlet-tab-area {}
```

Usage: Top level style for the content of a tab.

24.8. Additional Ajax selectors

Since 2.6 JBoss Portal has ajax features. Those features introduce a couple of CSS selectors that enables further customization of the visual look and feel. Indeed by default those CSS styles are provided by ajaxified layouts but it may not fit with some themes. It is possible to redefine them in the stylesheet of the themes.

-

```
.dyna-region {}
```

Usage: Denotes a dynamic region which can be subject to ajax capabilities.

- ```
.dyna-window {}
```

Usage: Denotes a dynamic window which can be subject to ajax capabilities.

- ```
.dyna-decoration {}
```

Usage: Denotes a dynamic decorator which can be subject to ajax capabilities.

- ```
.dyna-portlet {}
```

Usage: Denotes a dynamic content which can be subject to ajax capabilities.

- ```
.dnd-handle {  
  cursor: move;  
}
```

Usage: Denotes the handle offered by draggable windows. By default it changes the mouse shape to indicate to the user that his mouse is hovering a draggable window.

- ```
.dnd-droppable {
 border: red 1px dashed;
 background-color: Transparent;
}
```

Usage: Denotes a zone where a user can drop a window during drag and drop operations. This selector is added and removed dynamically at runtime by the ajax framework and is not present in the generated markup.

# 25

## Ajax

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This section covers the ajax features provided by the portal.

### 25.1. Introduction

Todo

### 25.2. Ajaxified markup

#### 25.2.1. Ajaxified layouts

Part of the Ajax capabilities are implemented in the layout framework which provide the structure for generating portal pages. The good news is that the existing layout only requires a few modifications in order to be ajaxified.

We will use as example an simplified version of the layout JSP provided in JBoss Portal 2.6 and outline what are the required changes that makes it an ajaxified layout:

```
<%@ taglib uri="/WEB-INF/theme/portal-layout.tld" prefix="p" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
 <meta http-equiv="Content-Type" content="text/html;" />
 <!-- inject the theme, default to the Renaissance theme if
 nothing is selected for the portal or the page -->
 <p:theme themeName="renaissance"/>
 <!-- insert header content that was possibly set by portlets on the page -->
 <p:headerContent/>
</head>

<body id="body">
<p:region regionName='AJAXScripts' regionID='AJAXScripts' />
<div id="portal-container">
 <div id="sizer">
 <div id="expander">
 <div id="logoName"></div>
 <table border="0" cellpadding="0" cellspacing="0" id="header-container">
 <tr>
 <td align="center" valign="top" id="header">

 <!-- Utility controls -->
 <p:region regionName='dashboardnav' regionID='dashboardnav' />
```

```

 <!-- navigation tabs and such -->
 <p:region regionName='navigation' regionID='navigation' />
 <div id="spacer"></div>
 </td>
</tr>
</table>
<div id="content-container">
 <!-- insert the content of the 'left' region of the page,
 and assign the css selector id 'regionA' -->
 <p:region regionName='left' regionID='regionA' />
 <!-- insert the content of the 'center' region of the page,
 and assign the css selector id 'regionB' -->
 <p:region regionName='center' regionID='regionB' />
 <hr class="cleaner" />
</div>
</div>
</div>
</div>

<p:region regionName='AJAXFooter' regionID='AJAXFooter' />

</body>
</html>

```

- `<p:theme themeName="renaissance"/>` should be already present as it exists since 2.4 but is even more necessary as it will inject in the page the reference to the ajax stylesheet.
- `<p:region regionName='AJAXScripts' regionID='AJAXScripts'/>` should be added before any other region in the markup of the layout.
- `<p:region regionName='AJAXFooter' regionID='AJAXFooter'/>` should be added after any other region in the markup of the layout.

## 25.2.2. Ajaxified renderers

At runtime the portal combines the layout and the renderers in order create the markup returned to the web browser. The most used render set is the `divRenderer`. Renderers only need a modification in the deployment descriptor to indicate that they support ajax. Here is the declaration of the default `divRenderer` now in 2.6:

```

<renderSet name="divRenderer">
 <set content-type="text/html">
 <ajax-enabled>true</ajax-enabled>
 <region-renderer>org.jboss.portal.theme.impl.render.div.DivRegionRenderer
 </region-renderer>
 <window-renderer>org.jboss.portal.theme.impl.render.div.DivWindowRenderer
 </window-renderer>
 <portlet-renderer>org.jboss.portal.theme.impl.render.div.DivPortletRenderer
 </portlet-renderer>
 <decoration-renderer>org.jboss.portal.theme.impl.render.div.DivDecorationRenderer
 </decoration-renderer>
 </set>
</renderSet>

```

You should notice the `<ajax-enabled>true</ajax-enabled>` which indicates that the render set supports ajaxification.

## 25.3. Ajaxified pages

The ajaxification of the portal pages can be configured in a fine grained manner. Thanks to the portal object properties it is possible to control which pages support ajax and which page do not support ajax. The administrator must pay attention to the fact that property values are inherited in the object hierarchy.

### 25.3.1. Drag and Drop

That feature is only effective in dashboards as it requires the offer personalization of the page layout per user. By default the feature is enabled thanks to a property set on the dashboard object. It is possible to turn off that property if the administrator does not want to expose that feature to its user.

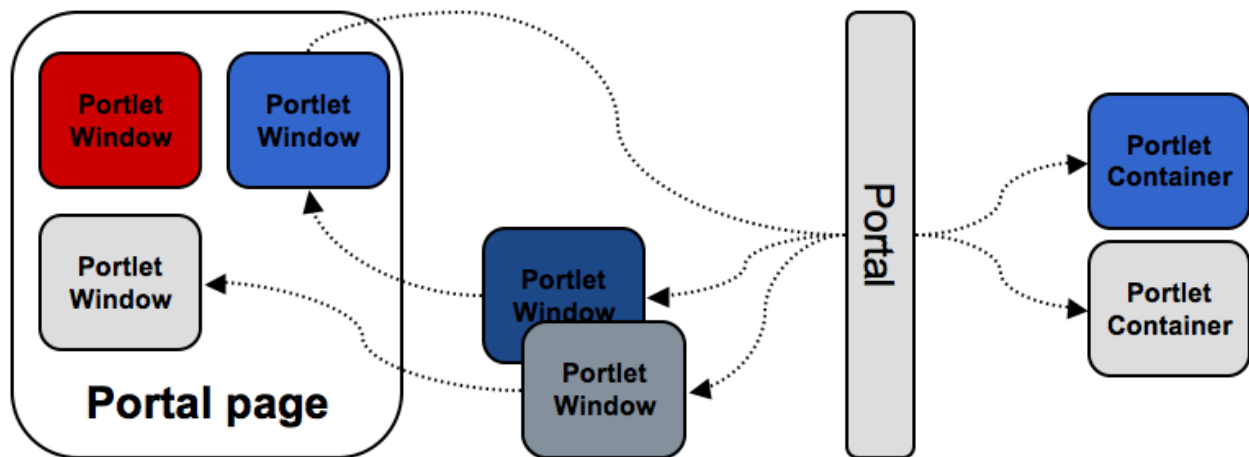
In the file *jboss-portal.sar/conf/data/default-object.xml* is declared and configured the creation of the dashboard portal:

```
<deployment>
 <parent-ref/>
 <if-exists>keep</if-exists>
 <context>
 <context-name>dashboard</context-name>
 <properties>
 ...
 <property>
 <name>theme.dyna.dnd_enabled</name>
 <value>true</value>
 </property>
 ...
 </properties>
 ...
 </context>
</deployment>
```

The property *theme.dyna.dnd\_enabled* is set to the value *true* which means that the dashboard object will provide the drag and drop feature.

### 25.3.2. Partial refresh

Partial refresh is a very powerful feature which allows the portal to optimize the refreshing of portlets on a page. When one portlet is invoked, instead of redrawing the full page, the portal is able to detect which portlets needs to be refreshed and will update only these portlets.



The portal providing partial refresh

### 25.3.2.1. Portal objects configuration

Like with the drag and drop feature, partial page refresh is controlled via properties on portal objects. The name of the property is *theme.dyna.partial\_refresh\_enabled* and its values can be *true* or *false*. When this property is set on an object it is automatically inherited by the sub hierarchy located under that object. By default the drag and drop feature is positioned on the dashboard object and not on the rest of the portal objects.

```
<deployment>
 <parent-ref/>
 <if-exists>keep</if-exists>
 <context>
 <context-name>dashboard</context-name>
 <properties>
 ...
 <property>
 <name>theme.dyna.partial_refresh_enabled</name>
 <value>true</value>
 </property>
 ...
 </properties>
 ...
 </context>
</deployment>
```

#### Note

The partial page refresh feature is compatible with the Portal API. The Portal API allows programmatic update of the state of portlets at runtime. For instance it is possible to modify the window state or the mode of several portlets on a given page. When such event occurs, the portal detects the changes which occurred and will update the portlet fragments in the page.

It is possible to change that behavior at runtime using the property editor of the management portlet. If you want to enable partial refreshing on the default portal you should set the property to true directly on the portal and all the pages in that portal will automatically inherit those properties.

Portal Objects
Portlet Instances
Portlet Definitions
Dashboards

**Properties**

**Add a property.**

Select predefined property:

or

Enter property name:

Add Property

**Manage currently defined properties.**

Name	Description	Inherited	Value	Delete
Drag and drop	Enable window drag and drop	No	<input checked="" type="checkbox"/>	Delete
Partial refresh	Enable partial refresh for portlets	No	<input type="checkbox"/>	Delete

Update

The default portal configured for partial page refresh

### 25.3.2.2. Portlet configuration

By default any portlet will support partial refreshing. When does the portal performs partial page refreshing ? By default it is enabled for action and render links with the following exceptions. In those situations, the portal will prefer to perform a full page refresh:

- Form GET are not handled, however it should not be an issue as this situation is discouraged by the Portlet specification. It however taken in account, just in case of. Here is an example of a Java Server Page that would do one:

```
<form action="<%= renderResponse.createActionURL() %>" method="get">
...
</form>
```

- Form uploads are not handled.
- Having an interaction that deals with the *MAXIMIZED* window state. When a window is entering a maximized state or leaving a maximized window state, the portal will perform a full page refresh.

It can happen that a portlet does not want to support partial refreshing, in those situations the *jboss-portlet.xml* can be used to control that behavior. Since 2.6 an ajax section has been added in order to configure ajax features related to the portlet.

```
<portlet>
 <portlet-name>MyPortletNoAjax</portlet-name>
 <ajax>
 <partial-refresh>false</partial-refresh>
 </ajax>
</portlet>
```

The usage of the *partial-refresh* set to the value false means that the portlet will not be subject of a partial page refresh when it is invoked. However the portlet markup can still be subject to a partial rendering.

### 25.3.2.3. Limitations



Partial refreshing of portlets has limitations both on the server side (portal) and on the client side (browser).

#### 25.3.2.3.1. Application scoped session attributes

When partial refresh is activated, the state of a page can potentially become inconsistent. for example, if some objects are shared in the application scope of the session between portlets. When one portlet update a session object, the other portlet won't be refreshed and will still display content based on the previous value of the object in the session. To avoid that, partial refresh can be deactivated for certain portlets by adding `<portlet-refresh>false</portlet-refresh>` in the `jboss-portlet.xml` file.

#### 25.3.2.3.2. Non ajax interactions

The solution developed by JBoss Portal on the client side is built on top of DOM events emitted by the web browser when the user interacts with the page. If an interaction is done without an emission of an event then JBoss Portal will not be able to transform it into a partial refresh and it will result instead of a full refresh. This can happen with programmatic submission of forms.

```
<form id="<%= formId %>" action="<%= renderResponse.createActionURL() %>" method="post">
 ...
 <select onclick="document.getElementById('<%= formId %>').submit()">
 ...
</select>
 ...
</form>
```

## Troubleshooting and FAQ

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### 26.1. Troubleshooting and FAQ

#### Installation / Configuration

- I am seeing "ERROR [JDBCExceptionReporter] Table not found in statement" in the logfile on first boot. What is this?
- I want to do a clean install/upgrade over my existing one. What are the steps?
- Is my database vendor/version combination supported?
- How do I force the Hibernate Dialect used for my database?
- How do I change the context-root of the portal to http://localhost:8080/?

#### CMS

- How do I change the CMS repository configuration?
- On reboot, the CMS is complaining about a locked repository.
- I created a file in the CMSAdmin. How do I view it?

#### Errors

- When I access a specific portal-instance or page, I keep seeing "401 - not authorized" error in my browser.
- How do I disable development-mode errors on the presentation layer?

#### Miscellaneous

- Is there a sample portlet I can look at to learn about portlet development and JBoss Portal deployments?

**I am seeing "ERROR [JDBCExceptionReporter] Table not found in statement" in the logfile on first boot. What is this?**

Ignore this error. It is used by the portal to create the initial database tables. On second boot, you should not see them at all.

**I want to do a clean install/upgrade over my existing one. What are the steps?**

- Shut down JBoss AS
- Delete JBOSS\_HOME/server/default/data/portal
- Delete all JBoss Portal tables from your database
- Start JBoss AS.

**Is my database vendor/version combination supported?**

See Section 1.4

**How do I force the Hibernate Dialect used for my database?**

See Section 3.3

**How do I change the context-root of the portal to http://localhost:8080/?**

See Section 3.2

**How do I change the CMS repository configuration?**

There are 3 supported modes: 100% DB (default), 100% Filesystem, and Mixed (Blobs on the Filesystem and metadata in the DB). You can see configuration options here: Section 21.4.3

**On reboot, the CMS is complaining about a locked repository.**

This occurs when JBoss AS is improperly shutdown or the CMS Service errors on startup. To remove the lock, shutdown JBoss, and then remove the file under JBOSS\_HOME/server/default/data/portal/cms/conf/.lock.

**I created a file in the CMSAdmin. How do I view it?**

Using the default configuration, the path to the file in the browser would be: http://localhost:8080/portal/content/path/to/file.ext. Note that all requests for cms content must be prepended with /content and then followed by the path/to/the/file.gif as it is in your directory structure.

**When I access a specific portal-instance or page, I keep seeing "401 - not authorized" error in my browser.**

You are likely not authorized to view the page or portal instance. You can either modify the security using the Management Portlet under the Admin Tab, or secure your portlets via the object descriptor, Section 15.1

**How do I disable development-mode errors on the presentation layer?**

See: Section 6.3.2

**Is there a sample portlet I can look at to learn about portlet development and JBoss Portal deployments?**

- Sample portlets with tutorials can be found here, Section 5.2
- Additional Portlets can be found at [PortletSwap.com](http://PortletSwap.com) [1] .

[1] <http://www.portletswap.com>



## \*-object.xml DTD

```
<?xml version="1.0" encoding="UTF-8" ?>

<!--~~~~~
~ JBoss, a division of Red Hat
~ Copyright 2006, Red Hat Middleware, LLC, and individual
~ contributors as indicated by the @authors tag. See the
~ copyright.txt in the distribution for a full listing of
~ individual contributors.
~
~ This is free software; you can redistribute it and/or modify it
~ under the terms of the GNU Lesser General Public License as
~ published by the Free Software Foundation; either version 2.1 of
~ the License, or (at your option) any later version.
~
~ This software is distributed in the hope that it will be useful,
~ but WITHOUT ANY WARRANTY; without even the implied warranty of
~ MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
~ Lesser General Public License for more details.
~
~ You should have received a copy of the GNU Lesser General Public
~ License along with this software; if not, write to the Free
~ Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA
~ 02110-1301 USA, or see the FSF site: http://www.fsf.org.
~~~~~-->

<!--
<!DOCTYPE deployments PUBLIC
    "-//JBoss Portal//DTD Portal Object 2.6//EN"
    "http://www.jboss.org/portal/dtd/portal-object_2_6.dtd">
-->

<!--
The deployments element is a generic container for deployment elements.
-->
<!ELEMENT deployments (deployment*)>

<!--
The deployment is a generic container for portal object elements. The parent-ref
child gives the name of the parent object that the current object will use as parent.
The optional if-exists element define the behavior when a portal object which
an identical name is already child of the parent element. The default behavior of
the if-exist tag is to keep the existing object and not create a new object. The
last element is the portal object itself.

Example:

<deployment>
  <parent-ref>default</parent-ref>
  <page>
    ...
  </page>
</deployment>
```

All portal objects have a common configuration which can be :

1/ a listener : specifies the id of a listener is the listener registry. A listener object is able to listen portal events which apply to the portal node hierarchy.

2/ properties : a set of generic properties owned by the portal object. Some properties can drive the behavior of the object.

3/ security-constraint : defines security configuration of the portal object.

-->

```
<!ELEMENT deployment (parent-ref?,if-exists?,(context|portal|page|window))>
```

<!--

Contains a reference to the parent object. The naming convention for naming object is to concatenate the names of the path to the object and separate the names by a dot. If the path is empty then the empty string must be used.

Example:

<parent-ref/> the root having an empty path

<parent-ref>default</parent-ref> the object with the name default under the root having the path (default)

<parent-ref>default.default</parent-ref> the object with the path (default,default)

-->

```
<!ELEMENT parent-ref (#PCDATA)>
```

<!--

The authorized values are overwrite and keep. Overwrite means that the existing object will be destroyed and the current declaration will be used. Keep means that the existing object will not be destroyed and no creation hence will be done.

-->

```
<!ELEMENT if-exists (#PCDATA)>
```

<!--

A portal object of type context. A context type represent a node in the tree which does not have a visual representation. It can exist only under the root. A context can only have children with the portal type.

-->

```
<!ELEMENT context (context-name,properties?,listener?,security-constraint?,portal*,
    (display-name* | (resource-bundle, supported-locale+)))>
```

<!--

The context name value.

-->

```
<!ELEMENT context-name (#PCDATA)>
```

<!--

A portal object of type portal. A portal type represents a virtual portal and can have children of type page. In addition of the common portal object elements it support also the declaration of the modes and the window states it supports. If no declaration of modes or window states is done then the default value will be respectively (view,edit,help) and (normal,minimized,maximized).

-->

```
<!ELEMENT portal (portal-name,supported-modes,supported-window-states?,properties?,
    listener?,security-constraint?,page*,
    (display-name* | (resource-bundle, supported-locale+)))>
```

<!--

The portal name value.

-->

```
<!ELEMENT portal-name (#PCDATA)>
```

```

<!--
The supported modes of a portal.

Example:

<supported-mode>
  <mode>view</mode>
  <mode>edit</mode>
  <mode>help</mode>
</supported-mode>
-->
<!ELEMENT supported-modes (mode*)>

<!--
A portlet mode value.
-->
<!ELEMENT mode (#PCDATA)>

<!--
The supported window states of a portal.

Example:

<supported-window-states>
  <window-state>normal</window-state>
  <window-state>minimized</window-state>
  <window-state>maximized</window-state>
</supported-window-states>

-->
<!ELEMENT supported-window-states (window-state*)>

<!--
A window state value.
-->
<!ELEMENT window-state (#PCDATA)>

<!--
A portal object of type page. A page type represents a page which can have children of
type page and window. The children windows are the windows of the page and the children
pages are the subpages of this page.
-->
<!ELEMENT page (page-name,properties?,listener?,security-constraint?,(page|window)*,
  (display-name* | (resource-bundle, supported-locale+)))>

<!ELEMENT display-name (#PCDATA)>
<!ATTLIST display-name
  xml:lang          NMTOKEN          #IMPLIED
>

<!ELEMENT resource-bundle (#PCDATA)>

<!ELEMENT supported-locale (#PCDATA)>

<!--
The page name value.
-->
<!ELEMENT page-name (#PCDATA)>

<!--
A portal object of type window. A window type represents a window. Beside the common
properties a window has a content and belong to a region on the page.

The instance-ref or content tags are used to define the content of the window. The

```

usage of the content tag is generic and can be used to describe any kind of content. The instance-ref is a shortcut to define a content type of portlet which points to a portlet instance.

The region and height defines how the window is placed in the page.

-->

```
<!ELEMENT window (window-name,(instance-ref|content),region,height,
    initial-window-state?,initial-mode?,properties?,listener?,
    (display-name* | (resource-bundle, supported-locale+)))>
```

<!--

The window name value.

-->

```
<!ELEMENT window-name (#PCDATA)>
```

<!--

Define the content of the window as a reference to a portlet instance. The value is the id of the instance.

Example:

```
<instance-ref>MyPortletInstance</instance-ref>
```

-->

```
<!ELEMENT instance-ref (#PCDATA)>
```

<!--

Define the content of the window in a generic manner. The content is define by the type of the content and an URI which acts as an identificator for the content.

Example:

```
<content>
```

```
  <content-type>portlet</content-type>
```

```
  <content-uri>MyPortletInstance</content-uri>
```

```
</content>
```

```
<content>
```

```
  <content-type>cms</content-type>
```

```
  <content-uri>/default/index.html</content-uri>
```

```
</content>
```

-->

```
<!ELEMENT content (content-type,content-uri)>
```

<!--

The content type of the window.

-->

```
<!ELEMENT content-type (#PCDATA)>
```

<!--

The content URI of the window.

-->

```
<!ELEMENT content-uri (#PCDATA)>
```

<!--

The region the window belongs to.

-->

```
<!ELEMENT region (#PCDATA)>
```

<!--

The window state to use when the window is first accessed

-->

```
<!ELEMENT initial-window-state (#PCDATA)>
```

<!--



```

The mode to use when the window is first accessed
-->
<!ELEMENT initial-mode (#PCDATA)>

<!--
The height of the window in the particular region.
-->
<!ELEMENT height (#PCDATA)>

<!--
Define a listener for a portal object. The value is the id of the listener.
-->
<!ELEMENT listener (#PCDATA)>

<!--
A set of generic properties for the portal object.
-->
<!ELEMENT properties (property*)>

<!--
A generic string property.
-->
<!ELEMENT property (name,value)>

<!--
A name value.
-->
<!ELEMENT name (#PCDATA)>

<!--
A value.
-->
<!ELEMENT value (#PCDATA)>

<!--
The security-constraint element is a container for policy-permission elements

Examples:

<security-constraint>
  <policy-permission>
    <role-name>User</role-name>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>

<security-constraint>
  <policy-permission>
    <unchecked/>
    <action-name>view</action-name>
  </policy-permission>
</security-constraint>
-->
<!ELEMENT security-constraint (policy-permission*)>

<!--
The policy-permission element is used to secure a specific portal page based on a
user's role.
-->
<!ELEMENT policy-permission (action-name*,unchecked?,role-name*)>

<!--
The role-name element is used to define a role that this security constraint will apply to

    * <role-name>SOMEROLE</role-name> Access to this portal page is limited to the defined role.
-->

```

```
<!ELEMENT action-name (#PCDATA)>

<!--
The unchecked element is used to define (if present) that anyone can view this portal page
-->
<!ELEMENT unchecked EMPTY>

<!--
The action-name element is used to define the access rights given to the role defined.
Possible values are:

    * view - Users can view the page.
-->
<!ELEMENT role-name (#PCDATA)>
```

# B

## portlet-instances.xml DTD

```
<?xml version="1.0" encoding="UTF-8" ?>

<!--~~~~~
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~ Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA
~ 02110-1301 USA, or see the FSF site: http://www.fsf.org.
~~~~~>

<!--
<!DOCTYPE deployments PUBLIC
 "-//JBoss Portal//DTD Portlet Instances 2.6//EN"
 "http://www.jboss.org/portal/dtd/portlet-instances_2_6.dtd">
-->

<!--
The deployments element is a container for deployment elements.
-->
<!ELEMENT deployments (deployment*)>

<!--
The deployment is a container for an instance element.
-->
<!ELEMENT deployment (if-exists?,instance)>

<!--
The if-exists element is used to define action to take if instance with such name is
already present. Possible values are overwrite or keep . Overwrite will destroy the
existing object in the database and create a new one, based on the content of the
deployment. Keep will maintain the existing object deployment or create a new one if
it does not yet exist.
-->
<!ELEMENT if-exists (#PCDATA)>

<!--
The instance element is used to create an instance of a portlet from the portlet
```

application of the same war file containing the portlet-instances.xml file. The portlet will be created and configured only if the portlet is present and an instance with such a name does not already exist.

Example :

```
<instance>
 <instance-id>MyPortletInstance</instance-id>
 <portlet-ref>MyPortlet</portlet-ref>
 <preferences>
 <preference>
 <name>abc</name>
 <value>def</value>
 </preference>
 </preferences>
 <security-constraint>
 <policy-permission>
 <role-name>User</role-name>
 <action-name>view</action-name>
 </policy-permission>
 </security-constraint>
</instance>

-->
<!ELEMENT instance (instance-id,portlet-ref,display-name*,preferences?,
 security-constraint?, (display-name* | (resource-bundle, supported-locale+)))>

<!ELEMENT display-name (#PCDATA)>
<ATTLIST display-name
 xml:lang NMTOKEN #IMPLIED
>

<!ELEMENT resource-bundle (#PCDATA)>

<!ELEMENT supported-locale (#PCDATA)>

<!--
The identifier of the instance.
-->
<!ELEMENT instance-id (#PCDATA)>

<!--
The reference to the portlet which is its portlet name.
-->
<!ELEMENT portlet-ref (#PCDATA)>

<!--
Display name is the string used to represent this instance
-->
<!ELEMENT display-name (#PCDATA)>
<ATTLIST display-name
 xml:lang NMTOKEN #IMPLIED
>

<!--
The preferences element configures the instance with a specific set of preferences.
-->
<!ELEMENT preferences (preference+)>

<!--
The preference configure one preference of a set of preferences.
-->
<!ELEMENT preference (name,value)>

<!--
```

```

A name.
-->
<!ELEMENT name (#PCDATA)>

<!--
A string value.
-->
<!ELEMENT value (#PCDATA)>

<!--
The security-constraint element is a container for policy-permission elements
Examples:

<security-constraint>
 <policy-permission>
 <role-name>User</role-name>
 <action-name>view</action-name>
 </policy-permission>
</security-constraint>

<security-constraint>
 <policy-permission>
 <unchecked/>
 <action-name>view</action-name>
 </policy-permission>
</security-constraint>
-->
<!ELEMENT security-constraint (policy-permission*)>

<!--
The policy-permission element is used to secure a specific portlet instance based on a
user's role.
-->
<!ELEMENT policy-permission (action-name*,unchecked?,role-name*)>

<!--
The action-name element is used to define the access rights given to the role defined.
Possible values are:

 * view - Users can view the page.
 * viewrecursive - Users can view the page and child pages.
 * personalize - Users are able to view AND personalize the page.
 * personalizerecursive - Users are able to view AND personalize the page AND its child
 pages.
-->
<!ELEMENT action-name (#PCDATA)>

<!--
The unchecked element is used to define (if present) that anyone can view this instance
-->
<!ELEMENT unchecked EMPTY>

<!--
The role-name element is used to define a role that this security constraint will apply to

 * <role-name>SOMEROLE</role-name> Access to this instance is limited to the defined role.
-->
<!ELEMENT role-name (#PCDATA)>

```

## jboss-portlet.xml DTD

```

 <?xml version="1.0" encoding="UTF-8" ?>

<!--~~~~~
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~ 02110-1301 USA, or see the FSF site: http://www.fsf.org.
~~~~~>

<!-- The additional configuration elements of the JBoss portlet container.

<!DOCTYPE portlet-app PUBLIC
    "-//JBoss Portal//DTD JBoss Portlet 2.6//EN"
    "http://www.jboss.org/portal/dtd/jboss-portlet_2_6.dtd">
-->

<!--
The remotable element is used to configure the default behavior of the portlets with
respect to WSRP exposure.

For each portlet defined in portlet.xml, it is possible to configure specific
settings of the portlet container.

It is also possible to inject services in the portlet context of the application
using the service elements.
-->
<!ELEMENT portlet-app (remotable?,portlet*,service*)>

<!--
Additional configuration for a portlet.

The portlet-name defines the name of the portlet. It must match a portlet defined already
in portlet.xml of the same web application.

The remotable element configures the portlet exposure to WSRP. If no value is present
then the value considered is either the value defined globally at the portlet

```

application level or false.

The trans-attribute value specifies the behavior of the portlet when it is invoked at runtime with respect to the transactional context. According to how the portlet is invoked a transaction may exist or not before the portlet is invoked. Usually in the local context the portal transaction could be present. By default the value considered is NotSupported which means that the portal transaction will be suspended for the duration of the portlet invocation.

Example:

```
<portlet>
  <portlet-name>MyPortlet</portlet-name>
  <remotable>true</remotable>
  <trans-attribute>Required</trans-attribute>
</portlet>

-->
<!ELEMENT portlet (portlet-name,remotable?,ajax?,session-config?,transaction?,
  header-content?,portlet-info?)>

<!--
The portlet name.
-->
<!ELEMENT portlet-name (#PCDATA)>

<!--
The remotable value is used for WSRP exposure. The accepted values are the
literals true or false.
-->
<!ELEMENT remotable (#PCDATA)>

<!--
The ajax tag allows to configure the ajax capabilities of the portlet. If
the portlet is tagged as partial-refresh then the portal may use partial page
refreshing and render only that portlet. If the portlet partial-refresh value
is false, then the portal will perform a full page refresh when the portlet is refreshed.
-->
<!ELEMENT ajax (partial-refresh)>

<!--
The authorized values for the partial-refresh element are true or false.
-->
<!ELEMENT partial-refresh (#PCDATA)>

<!--
Additional portlet information
-->
<!ELEMENT portlet-info (icon?)>

<!--
Defines icons for the portlet, they can be used by the administration portlet
to represent a particular portlet.
-->
<!ELEMENT icon (small-icon?, large-icon?)>

<!--
A small icon image, usually 16x16, gif, jpg and png are usually supported.
An absolute URL or a URL starting with a '/' in the context of the webapp are accepted:
eg. http://www.example.com/images/smallIcon.png
eg. /images/smallIcon.png
-->
<!ELEMENT small-icon (#PCDATA)>

<!--
A large icon image, usually 32x32, gif, jpg and png are usually supported.
```

An absolute URL or a URL starting with a '/' in the context of the webapp are accepted:

eg. `http://www.example.com/images/smallIcon.png`

eg. `/images/smallIcon.png`

-->

<!ELEMENT large-icon (#PCDATA)>

<!--

This element configure the portlet session of the portlet.

The distributed element instructs the container to distribute the session attributes using the portal session replication. It applies only to local portlets are not to remote portlets. The default value is false.

Example:

```
<session-config>
```

```
  <distributed>true</distributed>
```

```
</session-config>
```

-->

<!ELEMENT session-config (distributed)>

<!--

The authorized values for the distributed element are true or false.

-->

<!ELEMENT distributed (#PCDATA)>

<!--

Defines how the portlet behaves with the transactionnal context. The default value is Never.

Example:

```
<transaction>
```

```
  <trans-attribute>Required</trans-attribute>
```

```
</transaction>
```

-->

<!ELEMENT transaction (trans-attribute)>

<!--

The trans-attribute value defines the transactionnal behavior. The accepted values are Required, Mandatory, Never, Supports, NotSupported and RequiresNew.

-->

<!ELEMENT trans-attribute (#PCDATA)>

<!--

Specify content which should be included in the portal aggregated page when the portlet is present on that page. This setting only applies when the portlet is used in the local mode.

-->

<!ELEMENT header-content (link|script|meta)\*>

<!--

Creates a header markup element for linked resources, see <http://www.w3.org/TR/html401/struct/links.html#h-12.3>

At runtime the href attribute value will be prefixed with the context path of the web application.

Example:

```
<link rel="stylesheet" type="text/css" href="/style.css" media="screen"/>
```

will produce at runtime the following markup

```
<link rel="stylesheet" type="text/css" href="/my-web-application/style.css" media="screen"/>
```

-->



```

<!--
  href CDATA #IMPLIED
  rel CDATA #IMPLIED
  type CDATA #IMPLIED
  media CDATA #IMPLIED
  title CDATA #IMPLIED>

<!--
No content is allowed inside an link element.
-->
<!--ELEMENT link EMPTY>

<!--
Creates a header markup for scripting,
see http://www.w3.org/TR/html401/interact/scripts.html

At runtime the src attribute value will be prefixed with the context path
of the web application.

Example 1:

<script type="text/javascript" src="/myscript.js"></script>

will produce at runtime the following markup

<script type="text/javascript" src="/my-web-application/myscript.js"></script>

Example 2:

<script type="text/javascript">
  function hello() {
    alert('Hello');
  }
</script>
-->
<!--ELEMENT script (#PCDATA)>

<!--
The script header element can contain inline script definitions.
-->
<!--ELEMENT script (#PCDATA)>

<!--
Creates a header markup for adding meta data to a page,
see http://www.w3.org/TR/html401/struct/global.html#h-7.4.4

Example:

<meta name="keywords" content="jboss, portal, redhat"/>
-->
<!--ELEMENT meta EMPTY>

<!--
No content is allowed for meta element.
-->
<!--ELEMENT meta EMPTY>

<!--
Declare a service that will be injected by the portlet container as an
attribute of the portlet context.

```

Example:

```
<service>
  <service-name>UserModule</service-name>
  <service-class>org.jboss.portal.identity.UserModule</service-class>
  <service-ref>:service=Module,type=User</service-ref>
</service>
```

In the portlet it is then possible to use it by doing a lookup on the service name, for example in the `init()` lifecycle method :

```
public void init()
{
    UserModule userModule = (UserModule)getPortletContext().getAttribute("UserModule");
}
```

-->

<!ELEMENT service (service-name,service-class,service-ref)>

<!--

The service name that will be used to bind the service as a portlet context attribute.

-->

<!ELEMENT service-name (#PCDATA)>

<!--

The full qualified name of the interface that the service implements.

-->

<!ELEMENT service-class (#PCDATA)>

<!--

The reference to the service. In the JMX Microkernel environment it consist of the JMX name of the service MBean. For an MBean reference if the domain is left out, then the current domain of the portal will be used.

-->

<!ELEMENT service-ref (#PCDATA)>