JBoss Portal 2.6.3

Quickstart User Guide

Release 2.6.3

Table of Contents

Boss Portal - Overview	
1. Tutorial Forward	1
2. Installation	2
2.1. Downloading and Installing	2
2.2. Starting JBoss Portal	2
3. Portal Terminology	
4. Interaction with the Portal	
4.1. Window States	
4.2. User Creation	
4.3. Administrator Login	9
4.4. Content Management	11
4.5. Portal Management	18
5. Deploying Portlets	26
5. Tutorial End	

JBoss Portal - Overview

JBoss Portal			Lo	.ogin
	stWithAjax Weather			
Greetings! 🖪 🗄	. Un	bound		
1		Opportunity	waage	
Demo. Download.	and the second	JBo	oss Portal 2.6	
Accessorize. This is a basic installation of JBoss Portal 2.6.2-GA. You may log in at any time, using the <i>Login</i> link at the top-right of this page, with the following credentials:	BOSS [®] a dvision of Red Hat	JBoss Portal provides an open s and serving a portal Web interfa its content, and customizing its packaged Portal frameworks hel more quickly, only JBoss Portal zero-cost open source license cc	ce, publishing and managing experience. While most penterprises launch Portals delivers the benefits of a	
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.		scalable underling platform.		
	Support Services	PortletSwap	Project Information	
User portlet 💿 🔂	JBoss Inc. offers various support services tailored to fit your needs. Explore support and service options for JBoss Portal.	Portletswap.com is an open community sponsored by JBoss, Inc. to facilitate the exchange of portlets and layouts for use in JBoss Portal.	Learn more about the JBoss Portal project, on-going development, open issues, and our user and developer communities.	
You can create an account.				
	Thank you for downloading and de developing it!	ploying JBoss Portal. We hope your enjoy	y working with it as much as we enjoy	
Current users 🔤 🖬	Baci e abbracci, The JBoss Portal Team.			
Nologged-in user	nie souss roltarie ani.			

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.

Powered by JBoss Portal

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

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

^[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

1

Tutorial Forward

Kevin Barfield <kbarfiel@redhat.com>

Chris DeLashmutt <cdelashm@redhat.com>

Xi Huang <xhuang@redhat.com>

Welcome to the JBoss Portal Quickstart tutorial. In this tutorial, you will:

- Download and unzip the JBoss Portal bundle
- Execute the JBoss Portal
- Interact with the default portal
- Create and edit content in the JBoss Portal
- Manage the JBoss Portal
- Add a new portlet to the JBoss Portal

Before we get started, a couple of notes about this tutorial:

- For those that are not familiar with portals or portlets, please start with this article on portals: http://java.sys-con.com/read/131819.htm
- This guide is not intended to show all of the features of JBoss Portal. The intention is to show how to use the basic functionality of JBoss Portal. There is also a user guide and reference guide that will assist you with further use of JBoss Portal.
- This guide was created with JBoss Portal 2.6.2. This guide is expected to be forward compatible with future versions of Portal (although the screenshots may vary slightly).
- JBoss Portal is platform independent, but this guide was developed using a Linux-based platform. This guide should work equally well for Unix/Linux/Windows installations because JBoss Portal is 100% Pure Java. Obviously, you may need use the run.bat instead of run.sh and use forward slashes instead of backslashes, etc.

2

Installation

Kevin Barfield <kbarfiel@redhat.com>

Chris DeLashmutt <cdelashm@redhat.com>

Xi Huang <xhuang@redhat.com>

2.1. Downloading and Installing

The JBoss Portal bundle contains everything needed to execute JBoss Portal with the exception of Java itself. The JBoss Application Server in the JBoss Portal bundle requires either JDK 1.5 or JDK 1.4. If you do not have one of these on the machine that JBoss Portal will be running on, please download it here: ht-tp://java.sun.com/javase/downloads/index_jdk5.jsp. Once you have Java installed, you are ready to download the JBoss Portal bundle. The following link has the list of downloads for JBoss Portal: ht-tp://labs.jboss.com/portal/jbossportal/download [2]. Download the "JBoss Portal + JBoss AS" bundle by clicking the "Download" link on the right of the page. From here, you will need to unzip it to your machine (Note: If you do not have a ZIP utility, please go to this link to get it: http://sourceforge.net/projects/sevenzip [3]). Once you have unzipped it, you should have a directory structure with the following folders under, jboss-portal-2.6.2-GA:

- bin Contains the startup/shutdown commands for the JBoss Portal
- client Contains client libraries
- docs Contains documentation for the JBoss Portal
- lib Contains libraries
- server Contains JBoss Application Server configuration and the jboss-portal.sar file in the "deploy" directory

2.2. Starting JBoss Portal

Go to the bin directory and double click on the run.sh (or run.bat). A command window should come up displaying the startup messages for JBoss Portal (Figure 1).

^[2] http://labs.jboss.com/jbossportal/download

^[3] http://sourceforge.net/projects/sevenzip/

cdelashmutt@cdelashmutt:~/jBoss/jboss-portal-head/bin
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal Ta <u>b</u> s <u>H</u> elp
21:38:15,371 WARN [LoadContexts] fail-safe cleanup (collections) : org.hibernat e.engine.loading.CollectionLoadContext@1ba70e5 <rs=org.hsqldb.jdbc.jdbcresultset@ 1ddc941></rs=org.hsqldb.jdbc.jdbcresultset@
21:38:15,384 INFO [TomcatDeployer] deploy, ctxPath=/portal-weather-samples, war Url=/tmp/deploy/tmp37182portal-weather-samples-exp.war/ 21:38:15,505 WARN [config] Unable to process deployment descriptor for context
'null' 21:38:15,710 WARN [LoadContexts] fail-safe cleanup (collections) : org.hibernat e.engine.loading.CollectionLoadContext@573206 <rs=org.hsqldb.jdbc.jdbcresultset@1 5b4f9c></rs=org.hsqldb.jdbc.jdbcresultset@1
21:38:15,736 INFO [TomcatDeployer] deploy, ctxPath=/portal-widget, warUrl=/t mp/deploy/tmp37183portal-widget-exp.war/ 21:38:16,230 INFO [Http11Protocol] Starting Coyote HTTP/1.1 on http-127.0.0.1-8 080
21:38:16,277 INFO [AjpProtocol] Starting Coyote AJP/1.3 on ajp-127.0.0.1-8009 21:38:16,306 INFO [Server] JBoss (MX MicroKernel) [4.2.1.GA (build: SVNTag=JBos s_4_2_1_GA date=200707131605)] Started in 1m:4s:544ms
21:38:38,495 INFO [RegistrationInfo] The producer didn't require any specific r egistration properties
21:38:38,495 INFO [RegistrationInfo] Using default registration data for produc er 'self'
21:38:38,503 INFO [ProducerInfo] Refreshed registration information for consume r with id 'self'

Figure 1: Portal console

Note

If the database tables do not exist, you may see a lot of messages the first time the portal runs and it creates the tables. This is not an error.

Now, bring up your web browser and go to the following URL: http://localhost:8080/portal . You should see the default page for JBoss Portal (Figure 2).

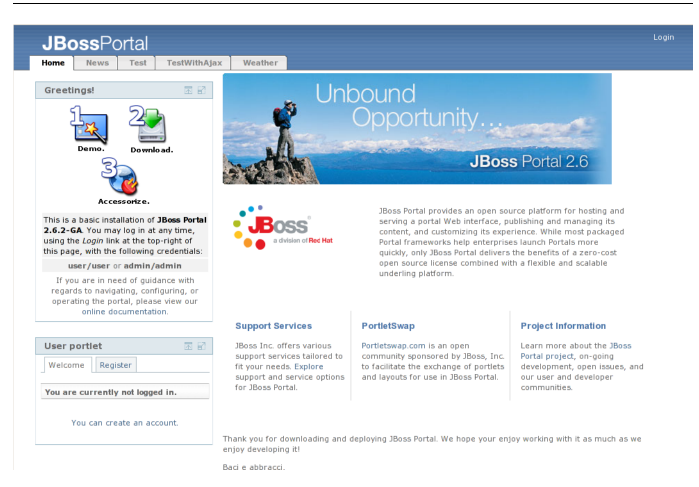


Figure 2. Default page for the JBoss Portal.

Portal Terminology

Kevin Barfield <kbarfiel@redhat.com>

Chris DeLashmutt <cdelashm@redhat.com>

Xi Huang <xhuang@redhat.com>

JBoss Portal is made up of portals, portal containers, portal pages, and portlets. What are these things? Here are some definitions:

- **Portal:** Hosts the presentation layer for personalization, single sign on and content aggregation.
- **Portlet Container:** A Portal can host multiple portlet containers and each portlet container has its own runtime environment.
- Portal Page: Aggregation of portlets, organized and displayed on a single page.
- **Portlet:** A portlet is a Java technology based web component, managed by a portlet container, that processes requests and generates dynamic content.
- Portlet Instance: A portlet instance can be placed on multiple pages and will show the same state.

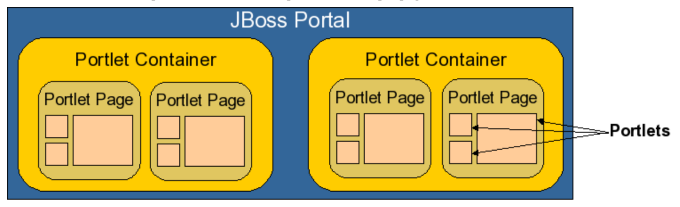


Figure 3. Portal Definition Diagram.

Now let's look at that default portal page again with these terms in mind (Figure 4).

Portal Terminology

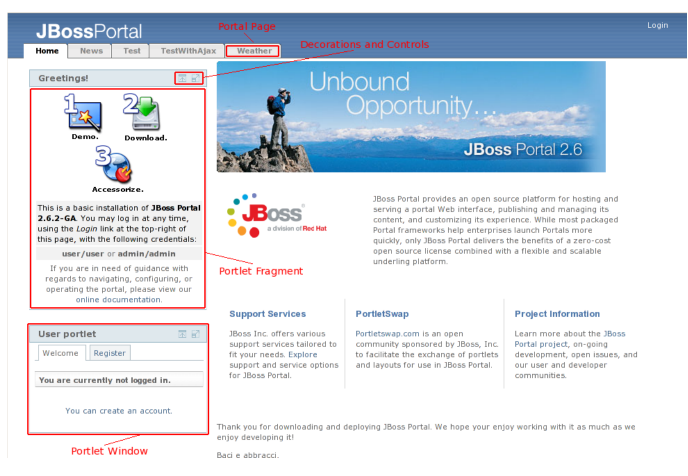


Figure 4. The default portal page with components highlighted.

Now we see that the default portal we are looking at has five portal pages, and the default portal page has three portlets on it (greetings, user, and content view). In addition, we see that each portlet window is made up of decorations/controls and a portlet fragment (the content view does not have any decoration/controls). Each portlet can represent some fragment of information that you want to present to users. By having multiple portlets on a portal page, we can aggregate information from the portlets into a single browser window.

4

Interaction with the Portal

Kevin Barfield <kbarfiel@redhat.com>

Chris DeLashmutt <cdelashm@redhat.com>

Xi Huang <xhuang@redhat.com>

4.1. Window States

Each portlet in the portal page can be interacted with individually. Let's interact with a couple of portlets, and see the results. Click on the minimize icon on the "Greeting" portlet. The portlet is then minimized (Figure 5):

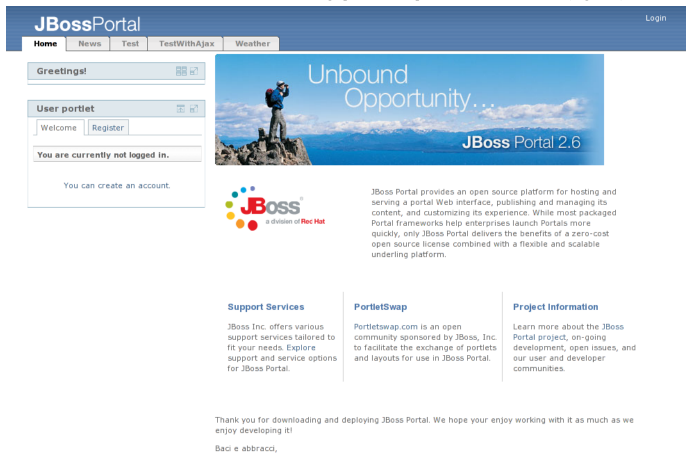


Figure 5. Default page with portlet minimized.

Click on the maximize button for that same portlet, and it now takes the entire page (Figure 6). Click on the "resize" icon to return the portlet to its starting size.

JBo	ss Portal	Login
Home	News Test TestWithAjax Weather	
Greetir	ngs!	
	Demo. Download. Accessorize.	
This is a credentia	basic installation of JBoss Portal 2.8.0-SNAPSHOT. You may log in at any time, using the Login link at the top-right of this page, with the following als:	
	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.	

Powered by JBoss Portal

Figure 6. Portal with portlet maximized.

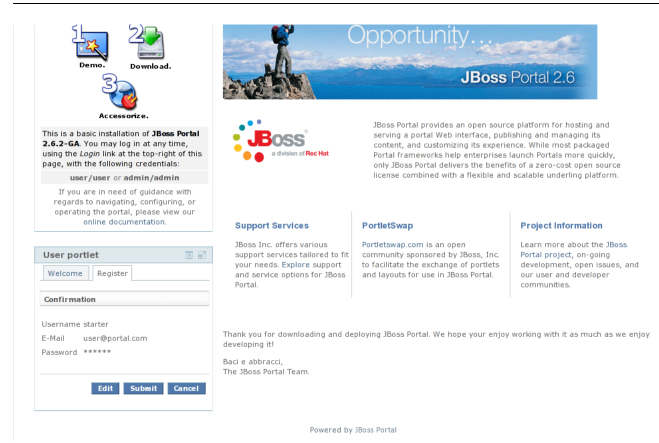
4.2. User Creation

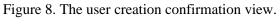
Let's create a user for the portal. Click on the "Register" tab in the user portlet. The basic create user view now shows in the user portlet. Enter the information as shown in Figure 7 (password is starter). Once you have clicked "Submit" button, the user creation confirmation screen will show up (Figure 8). Validate the user information and then click on the "Submit" button to finish the creation of the new user.

This is a basic installation of JBoss Portal 2.6.2-GA. You may log in at any time, using the <i>Login</i> 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 Basic user information Basic user information	JBoss Portal provides an open sou serving a portal Web interface, pu	rce platform for nosting and
If you are in need of guidance with regards to navigating, configuring, or operating the portal, please view our online documentation. Support Services JBoss Inc. offers vario support services tailor your needs. Explore si and service options for Portal.	content, and customizing its expe Hat Portal frameworks help enterprise only JBoss Portal delivers the ben	rience. While most packaged s launch Portals more quickly,
regards to navigating, configuring, or operating the portal, please view our online documentation. Support Services User portlet Image: Support services tailor your needs. Explore si and service options for Portal.	license combined with a flexible a	nd scalable underling platform.
User portlet Image: Support services tailor your needs. Explore sea and service options for Portal.	PortletSwap	Project Information
Welcome Register and service options for Portal.		Learn more about the JBoss
Welcome Register and service options for Portal.		Portal project, on-going development, open issues, and
Pasis user information		our user and developer communities.
basic user information		
Username * starter Thank you for downloadi	ng and deploying JBoss Portal. We hope your enj	ov working with it as much as we enjoy
E-Mail * user@portal.com developing it!	ng ana aaproying soos ronan ire nope year ang	
Password * Baci e abbracci, The JBoss Portal Team.		
Confirm Password *		
* indicates a required field.		
Submit Cancel		
Po		

Figure 7. The Create user view in the user portlet.

Interaction with the Portal





This example models a user enrolling themselves in the portal security repository, and at this point the user could login and would have the default security role for the portal. Administrators can also control user administration from the Admin portion of the portal for more advanced user enrollment options. This will be covered in a later section.

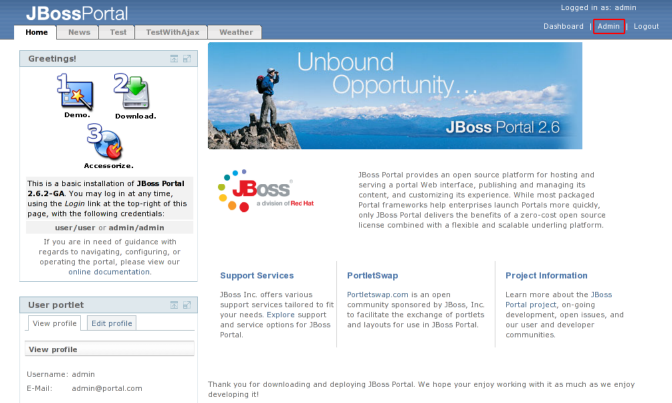
4.3. Administrator Login

Now, click "Login". The login page will show (Figure 9). Log in with username and password of "admin"

JBo	ss Portal Login
Username:	admin
Password:	•••••
	Login
	(
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Figure 9. Portal login page.

Click "Login", and the portal will now show us a link to the Admin portal (top-right) (Figure 10).



Baci e abbracci

Figure 10. default portal page for administrator.

4.4. Content Management

Now that we are logged in, there is a portal page available for the content management and portal administration. Click on the "Admin" link, and then on the "CMS" tab. The CMS Admin portal page displays (Figure 11).

JBoss Po	ortal		Logged in as: admin
CMS Member			Dashboard Portal Copy to my dashboard Logout
Use the CMS Administ	tration portlet to manage	ne content of your portal.	
Browsing: Home			Search
Select Action \bigtriangledown			
Name	Action	Created	Modified
🖹 default	View 💌 G	09/21/07 10:52	09/21/07 10:52
		Powered by JBoss Portal	

Figure 11. CMS Admin portal page.

The content management portlet allows users to create/delete files and folders, edit text/HTML files, and batch upload files. These files are then viewable through the content view portlet. HTML files can refer to other HTML files through the directory structure in the CMS. Different groups or departments in an organization can have their own area (directory structure) for the files/HTML pages they want to share on the Portal. Let's batch upload a set of HTML pages with images and style sheets. Mouse-over the "Select Action" dropdown menu, and click on the upload archive link. The upload archive view shows (Figure 12).

JBos	s Portal			Logged in as: admin
	lembers WSRP	Home		Dashboard Portal Copy to my dashboard Logout
			Upload Archive	
Content Direct Use the direct folder structur Root Folde	tory tree to navigate th re.	Language: English	Browse	
			Powered by JBoss Portal	

Figure 12. Upload Archive view.

Note

Please use the quickstart.zip for the batch upload. You may also download it from here [1].

You can choose the destination folder for the upload by selecting a folder from the tree control on the left side of the portlet. Then you can select the language of the files being uploaded from the drop down list. Finally, click "Browse" to find the file you want to upload (Figure 13).

^[1] http://docs.jboss.org/jbportal/v2.6/quickstartuser/quickstart.zip

2		File Upload	×
jboss-portal-2.6-d	ocs	quickstartuser build en	•
<u>P</u> laces	A	Name 🔻	Modified
Search		芦 html	06/05/2007
🙀 cdelashmutt		📁 html_single	06/05/2007
😴 Desktop		📁 pdf	06/05/2007
S File System		🗐 quickstart.zip	06/05/2007
Presentations	▼		~
🖨 Add 💼 <u>R</u> emov	'e		All Files
		🗙 <u>C</u> ancel) [<u>)</u> Open

Figure 13. Choose file to batch upload.

Click on the quickstart.zip that you downloaded earlier (see note above) and select "Open". Finally, click the "Upload" button. The quickstart.zip file will be uploaded, extracted into the content repository, and the files and directories will now appear in the content management structure (see the new "quickstart" directory in Figure 14). This process may take a minute.

JBoss Port	al		Logged in as: admin
CMS Members	WSRP Home		ashboard Portal Copy to my dashboard Logout
Lice the CMS Administratio	n portlet to manage the content of your	portal	
		рога.	
Browsing: Home			Search
Select Action 🖂			
	A shi a sa	Created	Modified
Name	Action	Created 09/21/07 10:52	09/21/07 10:52
	View V Go	09/21/07 10.52	09/21/07 10:52
🖻 quickstart	View 💌 Go	09/21/07 14:07	09/21/07 14:07
		Powered by JBoss Portal	

Figure 14. New quickstart directory shows in content management repository.

Click on the quickstart link to see the HTML files and sub-directories that were uploaded (Figure 15). Click on the "Home" link from the breadcrumbs at the top of the portlet to return to the top directory of the content manager repository (back to Figure 14).

JBoss Portal			Logged in as: admin
CMS Members WSRP Home		Dashboard	Portal Copy to my dashboard Logou
e the CMS Administration portlet to manage the co	ntent of your portal.		
owsing: Home > quickstart			Search
elect Action ▽			
ame	Action	Created	Modified
images	View 🗾 Go	09/21/07 14:07	09/21/07 14:07
css	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
portalterminology.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
overview.html	View 🗾 Go	09/21/07 14:07	09/21/07 14:07
interaction.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
installation.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
index.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
deployportlet.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
fin.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
forward.html	View 🔽 Go	09/21/07 14:07	09/21/07 14:07
	Powered by JBo	ass Portal	

Figure 15. HTML files and sub-directories that were uploaded into quickstart directory shows in content management repository.

Let's edit the default page to contain a link to our new pages. Clicking on the default link, we can see two directories, as well as three HTML files (Figure 16).

Da: portal.	shboard Portal Copy to my dashboard Logou Search
portal.	Search
	Search
Created	Modified
09/21/07 10:52	09/21/07 10:52
09/21/07 10:52	09/21/07 10:52
09/21/07 10:52	09/21/07 10:52
09/21/07 10:52	09/21/07 10:52
09/21/07 10:52	09/21/07 10:52
	09/21/07 10:52 09/21/07 10:52 09/21/07 10:52 09/21/07 10:52

Figure 16. Default directory listing.

Click on the index.html link. The file browser will show the versions of this file (Figure 17).

JBc	oss Por	tal				Logged in as: admin			
СМБ	Members	WSRP	Home		Dashboard P	ortal Copy to my dashboard Logout			
Use the CMS Administration portlet to manage the content of your portal.									
Browsing: H	Home > defau	Ilt > index.ht	tml						
Select Acti	ion ▽								
📓 English									
Туре		Size	Versi	on Created	Modified	Title			
🖉 text/htm	nl	2kb	1.0 🗾	09/21/07 10:52	09/21/07 10:52	JBoss Portal			

Powered by JBoss Portal

Figure 17. Version view for index.html.

To edit this HTML file, click on the "text/html" link. The WYSIWYG editor view will appear (Figures 18). Click on the maximize icon in the upper right corner of the WYSIWYG editor if needed to make the editor portlet take up the entire page. Note: The WYSIWYG editor is dependent on browser. Some browsers show a box to enter HTML.

		Edit File
Editing File:	/default/index.html	
Description:	JBoss Portal	
Title:	JBoss Portal	
Language:	English	
Make "Live":		
Version:	1.0	
WYSIWYG Editor	r: 🔽	
Do not prefix a slash	h (/) to the path of the resource. You can verify t	ple: A link to an image located in default/images/back.gif should be typed in exactly as shown here. he link is correct by clicking on the preview button in the editor.
Ŷ	Unbound Opportunity.	
and the second	JB	oss Portal 2.6
	its content, and customizing its	source platform for hosting and serving a portal Web interface, publishing and managing experience. While most packaged Portal frameworks help enterprises launch Portals more ers the benefits of a zero-cost open source license combined with a flexible and scalable
		■ Format v Font family v Font size v A •
	🖌 🗈 🔁 🗄 🗮 🗄	
		$- 2 \square \mathbf{x}_{\mathbf{x}} \mathbf{x}_{\mathbf{x}} \Omega $

Figure 18. Content editor view.

HTML pages can be edited through this view. Let's change this page to point to our uploaded pages. Change the section title next to the PortletSwap table cell from "Project Information" to "Quickstart Guide" and change the text following the heading to be "Click here to see the Quickstart guide for JBoss Portal.". The updated text is in Figure 19.

	Edit File
Editing File:	/default/index.html
Description:)Boss Portal
Fitle:)Boss Portal
anguage:	English
Make "Live":	
ersion:	1.0
VYSIWYG Edit	tor: 🗹
o not prefix a sl	rces within this portal should be absolute. For example: A link to an image located in default/images/back.gif should be typed in exactly as shown here. ash (/) to the path of the resource. You can verify the link is correct by clicking on the preview button in the editor. galaxy, our second of a correct by clicking on the preview button in the editor. underling platform.
o not prefix a sl	ash (/) to the path of the resource. You can verify the link is correct by clicking on the preview button in the editor.
Do not prefix a sl	ash (/) to the path of the resource. You can verify the link is correct by clicking on the preview button in the editor.
Support Ser DBoss Inc. offe Your needs. E Portal.	ash (/) to the path of the resource. You can verify the link is correct by clicking on the preview button in the editor. underling platform. vices rs various support services tailored to fit xplore support and service options for JBoss PortletSwap Portlets and portlets an
Support Ser DiBoss Inc. offe your needs. E Portal.	ash (/) to the path of the resource. You can verify the link is correct by clicking on the preview button in the editor. I grand, only boost of the end of the resource. You can verify the link is correct by clicking on the preview button in the editor. I grand, only boost of the end of the editor. I grand, only boost of the end of the editor. I grand, only boost of the editor. I gra
Diamon on the prefix a slope of a dvis a dvi	ash (/) to the path of the resource. You can verify the link is correct by clicking on the preview button in the editor. I grand, only boost of the end of the resource. You can verify the link is correct by clicking on the preview button in the editor. I grand, only boost of the end of the editor. I grand, only boost of the end of the editor. I grand, only boost of the editor. I gra

Figure 19. Updated text in HTML page.

Now let's create the link that will point to the index.html page in the quickstart directory. Select the "Click here" text under Portal Documentation, then on the edit link button (it looks like a chain). The insert/edit link window appears. Change the Link URL to "quickstart/index.html" (Figure 20).

General Popup Events Advanced									
General pr	operties								
Link URL	quickstart/index.html								
Anchors	💙								
Target	Open in this window / frame 💉								
Title									
Class	Not set 💙								
Update		Cancel							
opuace		Cancer							

Figure 20. Insert/edit link window with updated link URL

Click "Insert" button to create the link. Then click "Create" button at the bottom of the portlet window to create the new version of the HTML file. The CMS Administration view shows again with the new 1.1 version shown (Figure 21). The check icon next to the version number shows this is the live version.

JB	oss Por	tal		Logged in as: admin							
СМБ	Members	WSRP	Home	Dashboard Portal Copy to my dashboard Logout							
		·									
Use the CM	4S Administrat	ion portlet to	manage the content of	your portal.							
Browsing:	Home > defau	llt > index.htm	il								
Select Ac	tion 🗢	7									
🖉 English	1										
Туре		Size	Version	Created	Modified	Title					
Z text/ht		2kb	1.0 📁	09/21/07 10:52	09/21/07 10:52	JBoss Portal					
🖉 text/ht	ml	2kb	1.1 🗭	09/21/07 14:15	09/21/07 14:15	JBoss Portal					
				Powered by JBoss Por	tal						

Figure 21. File browser with new version of index.html.

Click on the "Portal" link in the upper right corner of the browser page to see the changes we have made. The content view portlet shows the updated version of the index.html page we edited above (Figure 22).

	ossPo	Jilai				Dashboard Admin Log			
Home	News	Test	TestWithAjax	Weather		Dashboard Adının Log			
Greet	ings!	2		Unbo	ound pportunity	AC.			
Demo. Download.			lo ad.	- Abor	JBoss Portal	2.6			
Accessorize. This is a basic installation of JBoss Portal 2.6.2-GA. You may log in at any time, using the <i>Login</i> link at the top-right of this page, with the following credentials:			any time,	BOSS [®] a dvision 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				
page, v		-				-cost open source			
page, v	user/user	or admin,	admin/		only JBoss Portal delivers the benefits of a zero license combined with a flexible and scalable u	-cost open source			
page, v If y rega	user/user you are in r ards to navi rating the p	or admin , leed of gui gating, cor	admin dance with figuring, or se view our	Support Services		-cost open source			
page, v If y rega open	user/user you are in r ards to navi rating the p	or admin , leed of gui gating, cor lortal, plea	admin dance with figuring, or se view our	Support Services JBoss Inc. offers various support services tailored to fit your needs.	license combined with a flexible and scalable u	-cost open source nderling platform.			
If y rega oper	user/user you are in r ards to navi rating the p online o portlet	or admin , leed of gui gating, cor lortal, plea	admin dance with figuring, or se view our cion.	JBoss Inc. offers various support	PortletSwap Portletswap.com is an open community	-cost open source nderling platform. Quickstart Guide Click here to see the			
If y rega oper	user/user you are in r ards to navi rating the p online of portlet	or admin , leed of gui gating, cor lortal, plea documenta	admin dance with figuring, or se view our cion.	JBoss Inc. offers various support services tailored to fit your needs. Explore support and service	Incense combined with a flexible and scalable un PortletSwap Portletswap.com is an open community sponsored by JBoss, Inc. to facilitate the exchange of portlets and layouts for use in	-cost open source nderling platform. Quickstart Guide Click here to see the Quickstart guide for			

Figure 22. Content view portlet with the updated default page.

Click on the "Click here" link that was updated to go to the new uploaded content (Figure 23).

JBoss Portal				Logged in as: admin
	/ithAjax Weather			Dashboard Admin Logout
Greetings!			JBoss Portal 2.4	Next
Demo.	Kevin Barfi	rt User Guide		
This is a basic installation of JBoss P (2.6.2-GA . You may log in at any time using the <i>Login</i> link at the top-right o page, with the following credentials:	e, IBoss Portal -	Overview		
user/user or admin/admin If you are in need of guidance w regards to navigating, configuring operating the portal, please view online documentation.	2.1. Do 2.2. Sta , or 3. Portal Term our 4. Interaction 4.1. Win 4.2. Us			
User portlet View profile Edit profile	4.4. Co	ntent Management tal Management ortlets		
View profile Username: admin E-Mail: admin@portal.com				Next JBoss Portal - Overview

Figure 23. Content view portlet with docs page shown.

The links on the quickstart HTML page that you uploaded will go to the other pages that were uploaded to the content repository with it. Try them out to see for yourself.

4.5. Portal Management

Click on the Admin link in the upper right of the browser page. From this Admin Portal, you should have access to the CMS, Members, WSRP and Portal management interfaces. (Figure 24).

JBoss Portal		Logged in as: admin
	RP Home	Dashboard Portal Logout
Portal Objects Portlet Ins	ances Portlet Definitions Dashboards	
Portals		
Manage portals		
Properties		
Manage sub-portals		
Create a portal named:	Create portal	
Portal admin	Actions Security 謳Properties 🏹 Theme 🎁 Delete 🗊 Make Default	
default	Security Properties Theme Delete Default	
template	Security Properties Manual Delete Make Default	
		Switch to wizard mode
	Powered by JBoss Portal	

Figure 24. Admin portal page.

Click the "Members" tab to access the member management page. Click on the "Search users" link to see all of the users currently enrolled in the portal security repository (Figure 25).

JBos	s Portal				Logged in as: admin				
	embers WSRP Hom	e			Dashboard Portal Copy to my dashboard Logout				
User Management Role Management									
User Manager	ment Search users								
	Search users	10 🔽							
Username	E-Mail	Firstname	Lastname	Enabled					
					Actions				
admin	admin@portal.com			¥	Actions				
admin starter									
	admin@portal.com				🛃 Edit user 📰 Roles 🗭 Disable 🛗 Delete				
starter	admin@portal.com user@portal.com			V	🛃 Edit user ☷ Roles 🗭 Disable 🏦 Delete ☑ Edit user ☷ Roles 🖉 Disable 🟦 Delete				

Powered by JBoss Portal

Figure 25. User portlet with user list view.

The starter user we created is shown in the list. Click on the "Roles" link next to the starter user to see the available roles (Figure 26).

JBoss Port	al	Logged in as: admin Dashboard Portal Copy to my dashboard Logo
CMS Members	WSRP Home	
User Management Rol	e Management	
User Management Assig	n roles starter	
🗖 Administrators 🗹 U	sers	
		Submit Cancel
		Powered by JBoss Portal

Figure 26. User portlet with available roles view.

Add the "Administrators" role to this user by checking the check box next to the "Administrators" label. Click the "Submit" button to apply the new role to the user. This brings us back to the main User Management view (Figure 27).

JBoss Port	al		Logged in as: admin
CMS Members		Home	Dashboard Portal Copy to my dashboard Logout
User Management Rol	le Manageme	int	
User Management			
Search users			
🐐 Create new user accou	int		
Matrix			
Registered users			3
Subscription Modes			
Subscription mode			Automatic - no e-mail validation, no admin approval.
Admin subscription mode			Automatic - no e-mail validation, no admin approval.

Powered by JBoss Portal

Figure 27. User portlet menu view.

Now let's look at the user profile for the starter user. Click on "Search Users" again to get back to the user result list, and then click on the "Edit user" link next to the starter user. The user profile view appears (Figure 28).

JBoss P	ortal						Log	ged in as:	admin		
CMS Member		Home				Dashboard	I Portal	Copy to	my dashboa	ard Lo	gout
User Management	Role Manage	ment									
User Management	Edit profile $ angle$ sta	arter									
Username E-Mail *	starter user@port	tal.com									
Password	Change pa	assword									
	General Pref	erences									
Time zone offset					•						
Theme		•									
Locale			•								
	Personal Info	ormation									
Firstname											
Lastname											
Location											
	Instant Mess	age Identities									
Skype ID											
Icq ID											

Figure 28. User profile view.

This shows all of the fields available in the user profile. Under the "Personal Information" section, enter the first name of "Starter" and click the "Submit" button at the bottom of the page. The user list is redisplayed with the updated first name for the "starter" user (Figure 29).

JBo	ss Poi	tal					Logged in as: admin
СМБ	Members	WSRP	Home				Dashboard Portal Copy to my dashboard Logout
User Mana	agement	Role Manage	ment				
User Mana	gement $ angle$ Se	arch users					
		Search u	isers 10	•			
Username	E-Ma	il	,	Firstname	Lastname	Enabled	Actions
admin	admir	@portal.con	1			V	🛃 Edit user 📰 Roles 🗾 Disable 🛗 Delete
starter	user@	portal.com		Starter		V	🛃 Edit user 🏣 Roles 🛃 Disable 🎁 Delete
user	user@	portal.com				\checkmark	🛃 Edit user 📰 Roles 🕖 Disable 🎁 Delete
					Powe	red by JBoss Po	rtal

Figure 29. User search results with updated user first name.

Now, let's explore the management portlet, by clicking on the "Home" tab. This portlet shows a view of the portals, portal pages and portlet instances (Figure 30).

JB	oss Por	tal													Log	iged i	n as: ;	admir	n
CMS	Members	WSRP	Home												ashbo	ard	Porta	al	Logou
Portal O	bjects Portle	et Instances	Portlet D	efinitions	Dashboards														
Portals																			
Manage	portals																		
Proper	ties																		
Manage	sub-portals																		
Create a j	portal named:			Create po	rtal														
Portal			Acti																
admin) S	ecurity 🔡	Properties	🖉 Th	neme	聞 De	elete	I 📁 M	lake [Defaul	t						
default			🔑 s	ecurity 📰	Properties	🖉 Th	neme	🞁 De	elete	I 🚺 D	Defaul	lt							
template) S	ecurity 📒	Properties	Z TH	neme	聞 De	elete	р м	1ake [Defaul	t						
																Swite	ch to v	wizar	d mo
						Pow	ered b	oy JBos	s Port	al									

Figure 30. Management portlet page view.

Let's create a new portal page. Click on the "default" portal link in the "Portals" list at the bottom of the page. In the resulting view, enter "Starter" in the text field next to the "Create a page named:" label. Your portal page view should match the following figure (Figure 31).

JBoss Portal		Logged in as: admin
	SRP Home	Dashboard Portal Logout
Portal Objects Portlet Inst	tances Portlet Definitions	Dashboards
Portals default portal		
Manage default portal		
🎤 Security 🃰 Properties 🖡	🖉 Theme 🎁 Delete	
Manage sub-pages within de	efault portal	
Create a page named: Starter	Create p	age
Page	Actions	
News	划 Page layou	t 🎤 Security 📰 Properties 📝 Theme 🛃 Rename 🎁 Delete 🧊 Make Default
Test	😒 Page layou	t 🎤 Security 📰 Properties 📝 Theme 🧬 Rename 🍿 Delete 🧊 Make Default
TestWithAjax	🔊 Page layou	t 🎤 Security 📰 Properties 🖉 Theme 🛃 Rename 🎁 Delete 🧊 Make Default
Weather	😒 Page layou	t 🎤 Security 📰 Properties 🖉 Theme 🛃 Rename 🎁 Delete 📁 Make Default
default	😒 Page layou	t 🎤 Security 📰 Properties 📝 Theme 📩 Rename 🍿 Delete 📮 Make Default
1		Switch to wizard mode

Powered by JBoss Portal

Figure 31. Management portlet add page view.

Click the "Create Page" button to create the new page. We now see the "Starter" page in the list of portal pages (Figure 32).

JBoss Portal	Logged in as: admin	
CMS Members WSF	Home Dashboard Portal I	Logout
Portal Objects Portlet Insta	es Portlet Definitions Dashboards	
Portals default portal		
Manage default portal		
ዖ Security 🃰 Properties 📝	eme 🛗 Delete	
Manage sub-pages within def	It portal	
Create a page named:	Create page	
Page	Actions	
News	😒 Page Iayout 🎤 Security 📰 Properties 📝 Theme 🛃 Rename 🎁 Delete 🧊 Make Default	
Starter	😒 Page Iayout 🎤 Security 📰 Properties 📝 Theme 🛃 Rename 🍿 Delete 📁 Make Default	
Test	🖠 Page layout 🎤 Security 🧱 Properties 🖉 Theme 📌 Rename 🍿 Delete 🗊 Make Default	
Test TestWithAjax	🔊 Page layout 🎤 Security 🧱 Properties 🖉 Theme 💆 Rename 🔟 Delete 📮 Make Default 👏 Page layout 🎤 Security 🧱 Properties 📝 <u>Theme</u> 🛃 Rename 前 Delete 📮 Make Default	

Switch to wizard mode

Powered by JBoss Portal

Figure 32. Starter portal page has been added.

Now let's add some portlet instances to the portal page. Click on "Page layout" link of the "Starter" entry in the Management Portlet, and the details for that portal page are shown (Figure 33).

JBoss Portal			Logged in as: admin
CMS Members WSRP Home			Dashboard Portal Logout
Portal Objects Portlet Instances Portlet D	efinitions Dashboards		
Portals default portal Starter page Layout			
Content Definition		Page Layout	
Define a name for the	e window of content (optional):		
Window Name:		center Region	
		Add	Up
Select the type of con	tent that will be added to the page:		Down
Content Type: portlet	•		
1			Delete
Select content that wi	ll be added to the page:		*
Portlet instance assoc	iated to this window:	left Region	
AdminPortletInstance	•		
AsyncURLPortletInstar	ice	Add	▲ Up
CachedCounterPortlet	Instance		Down
CatalogPortletInstanc	e		
CharsetPortletInstanc			Delete
CMSAdminPortletInsta			*
CounterPortletInstanc			
DashboardConfigPort			
EncodingPortletInstan	ce		
EventPortletInstance			
ExceptionPortletInstar			
FileUploadPortletInsta			
FormAutoSubmitPortle			
HeaderContentPortlet			
IdentityAdminPortletIn			
the second se	-		

Figure 33. Management portlet for Starter portal page.

First, let's add a weather portlet. It's a good idea to give the new portlet window a name instead of relying on the portal to generate one for you, so enter "weather" in the "Window Name" field. The weather portlet is a JSR-168 portlet, so we can leave the "Content Type" drop-down set to "portlet". In the list labeled "Portlet instance associ-

ated to this window:", select the "WeatherPortletInstance" portlet instance. You can verify that you have the proper portlet instance selected by viewing the details that show up below the Portlet Instance list at the bottom of the portlet (Figure 34).

Content Definition	Page Layout
Define a name for the window of content (optional): Window Name: weather Select the type of content that will be added to the page: Content Type: portlet Select content that will be added to the page:	center Region Add Up Down Delete
Portlet instance associated to this window:	left Region
AsyncURLPortletInstance	Add Up
CachedCounterPortletInstance	
CatalogPortletInstance	Down
CharsetPortletInstance	
CMSAdminPortletInstance	Delete
CounterPortletInstance	T
DashboardConfigPortletInstance	
EncodingPortletInstance	
EventPortletInstance	
ExceptionPortletInstance	
FileUploadPortletInstance	
FormAutoSubmitPortletInstance	
HeaderContentPortletInstance	
IdentityAdminPortletInstance	
IdentityUserPortletInstance	
Portiet name:Weather Portiet	
Portlet description:Portlet providing weather forecast	
Portlet title:Weather Portlet	
Portlet keywords:sample,news	

Powered by JBoss Portal

Figure 34. Choosing the "WeatherPortletInstance" portlet instance from the list.

Scroll up to the list box that is labeled "center Region". Click the "Add" button to the left of that list box. The "weather" portlet instance is now shown under the "center Region" (Figure 35).

JBoss Po	ortal			Logged in as: admin
CMS Members				Dashboard Portal Logout
	ortlet Instances Portlet Definitions Dashboards	5		
Portals default port	al Starter page Layout			
	Content Definition		Page Layout	
	Define a name for the window of content (option Window Name: Select the type of content that will be added to Content Type: portlet Select content that will be added to the page:		center Region Add weather	Down Delete
	Portlet instance associated to this window: AdminPortletInstance		left Region	
	AsyncURLPortletInstance		Add	■ Up
	CachedCounterPortletInstance			
	CatalogPortletInstance			Down
	CharsetPortletInstance	=		Delete
	CMSAdminPortletInstance			Delete
	CounterPortletInstance		I	
	DashboardConfigPortletInstance			
	EncodingPortletInstance			
	EventPortletInstance			
	ExceptionPortletInstance			
	FileUploadPortletInstance			
	FormAutoSubmitPortletInstance			
	HeaderContentPortletInstance			
	IdentityAdminPortletInstance			

Figure 35. Weather portlet instance is added.

Let's change the theme for the weather portlet window we just added so that the weather portlet window doesn't display any decorations. Just below the "Portal Objects" tab near the top of the page is a breadcrumbs list that shows us we are in the "Portals" management section, in the "default" portal, and in the "Starter" page layout. Each of the elements in the breadcrumbs list is a link that will allow you to navigate back to other portal components. Click on the "Starter page" link in the breadcrumbs. In the resulting view under the "Manage windows within Starter page" section, click on the "theme" action link next to the "weather" window. Let's set the Window Renderer, Decoration Renderer, and Portlet Renderer to "emptyRenderer" (Figure 36).

JBoss Port	al	Logged in as: admin
CMS Members	WSRP Home	Dashboard Portal Logout
Portal Objects Portlet	Instances Portlet Definitions Dashboards	
Portals default portal S		
Name	Description	Setting
Window Renderer	Name of the render engine to use to render windows	emptyRenderer 🗾
Decoration Renderer	Name of the render engine to use to render window decorations	emptyRenderer 🗾
Portlet Renderer	Name of the render engine to use to render portlets	emptyRenderer
		Cancel Update

Powered by JBoss Portal

Figure 36. Theme details for the weather portlet instance.

Click the "Update" button to apply the theme changes. Finally, let's take a look at security in the Management Portlet. Click on the "Starter page" link in the breadcrumbs below the "Portal Objects" tab. Next click the "Security" link just under the "Manage Starter page" section title, and the list of available roles and actions is shown for the

"Starter" portal page.(Figure 37).

JBoss P	ortal	Logged in as: admin
CMS Member		Dashboard Portal Logout
Portal Objects P	ortlet Instances Portlet Definitions Dashboards	
Portals default port	al > Starter page Security ge permissions	
Roles	Permissions	
Role Administrators:	View 🗔 View Recursive 🗔 Personalize 🗔 Personalize Recursive	
Role Users:	View T View Recursive T Personalize T Personalize Recursive	
Role Unchecked:	View 🗔 View Recursive 🗔 Personalize 🗔 Personalize Recursive	
Update Cancel	1	
	Powered by IBoss Portal	

Figure 37. Security for the "Starter" portal page.

Let's take a look at the Starter portal page we created. Click on the "Portal" link, and then the "Starter" tab at the top to go to the "Starter" portal page (Figure 38).

JBc	oss Pa	ortal							Logo	ed in as	admin		
Home	News	Test	TestWithAja	x Weather	Starter			Dashboard	Admin	Copy 1	o my das	hboard	Lo
		· · · · · ·		Miami, FL, U	s								
			Currently	Thu	Fri								
			\bigcirc										
			Partly Cloudy	Isolated Thunderstorms	Thundershowers								
			82F	76F/89F	77F/88F								
				Complete Fored	cast								
					Powere	ed by JBoss Porta	d.						

Figure 38. The Starter portal page.

5

Deploying Portlets

Kevin Barfield <kbarfiel@redhat.com>

Chris DeLashmutt <cdelashm@redhat.com>

Xi Huang <xhuang@redhat.com>

Let's add a portlet from Portletswap to the JBoss Portal we have running. Open a browser to the following URL: ht-tp://www.portletswap.com [1] (Figure 39).

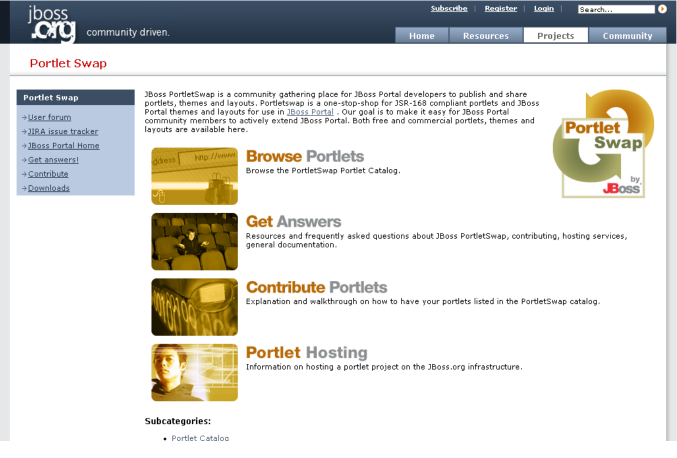


Figure 39. Portletswap website

Click on the "Browse Portlets" link to see the categories of portlets available (Figure 40).

Jboss	nitu deixen					
commu	nity driven.		Home	Resources	Projects	Communit
Portlet Swap						
	_					
Portlet Swap	PortletSwa	p Portlet Catalog - Main				
→ <u>User forum</u>						
→ <u>JIRA issue tracker</u>		category for the JBoss Portlet Swap catalog. Although the portlets are all JSR-168 complied.	'	· ·	-	
→ <u>JBoss Portal Home</u>		se-of-pluggability to this portal framework. M				
→ <u>Get answers!</u>	however.					
→ <u>Contribute</u>	You can find fur	ther information about JBoss Portal <u>here</u> .				
→ <u>Downloads</u>						
	Name	Description				Brows
	Tutorial Portlets	These portlets are linked from our JBoss P when starting out in portlet development.			·	Browse
	Framework	Portlets implementing common web frame	works, such as	AJAX, JSF, Spring, T	apestry, and Seam	n. Portlets Browse
	<u>Portlets</u> <u>Collaboration</u>	in this category are meant as examples to	or developers.			
	Portlets	Portlets providing collaboration functionali	ty. For example:	Address books, em	ail, forums, and w	iki. <u>Brows</u> e
	<u>Miscellaneous</u> Portlets	Portlet bundles that do not fit under any sp	pecific category.	(RSS Feeds, IFRam	e, Flash, etc)	Browse
	Subcategories	5:				
	 Portlet Cat Theme and 					
	Want additional a					

Figure 40. Portlet categories on portletswap. Click on the Miscellaneous Portlets browse link to see a list of portlets (Figure 41).

« <u>Back to Main</u>	
PortletSwap Portlet Catalog - Miscellaneous Port	
Calculator Portlet	Calculator
License LGPL Compatibility JSR168. Preconfigured for JBoss Portal 2.2+, 2.4+ Description A ui-based calculator. Download Zip <u>SVN</u>	7 9 4 5 1 2 - - - -
Flash Portlet	
License LGPL Compatibility JSR168. Preconfigured for JBoss Portal 2.2+, 2.4+ Description allows for a user-defined url pointing to a Flash (.swf) movie to be displayed and sized within a portlet window. Download Zip SVN	Flash Portlet next advanced management tools now Boss wet row
	PortletSwap Portlet Catalog - Miscellaneous Port Portlet bundles that do not fit under any specific category. (RSS Feeds. Calculator Portlet License LGPL Compatibility JSR168. Preconfigured for JBoss Portal 2.2+, 2.4+ Description A ui-based calculator. Download Zip SVN Flash Portlet License LGPL Compatibility JSR168. Preconfigured for JBoss Portal 2.2+, 2.4+ Description A ui-based calculator. Download Zip SVN

Figure 41. List of portlets on portletswap.

Click on the "Zip" link below the description for the Flash Portlet. The download dialog will appear (Figure 42).

Opening FlashPortlet.zip								
You have chosen to open								
🕖 FlashPortlet.zip								
which is a: ZIP archive from: http://anonsvn.jboss.org								
Would you like to save this file?								
🗙 Cancel 🥥 Save File								

Figure 42. Download dialog.

This ZIP file contains both the binary and the source for the portlet. Open the zip and extract the flash.war file. Place this file in the \$JBOSS_HOME/server/default/deploy directory. The console for the JBoss Portal will show the portlet being deployed (Figure 43).

cdelashmutt@cdelashmutt:~/JBoss/jboss-portal-head/bin	JX
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal Ta <u>b</u> s <u>H</u> elp	
00:27:19,082 WARN [LoadContexts] fail-safe cleanup (collections) : org.hiberna e.engine.loading.CollectionLoadContext@1712c8b <rs=org.hsqldb.jdbc.jdbcresultset acd9d4></rs=org.hsqldb.jdbc.jdbcresultset 	at ▲ t@
00:27:19,082 WARN [LoadContexts] fail-safe cleanup (collections) : org.hiberna e.engine.loading.CollectionLoadContext@1237e51 <rs=org.hsqldb.jdbc.jdbcresultset 3c535d></rs=org.hsqldb.jdbc.jdbcresultset 	
00:27:21,177 WARN [LoadContexts] fail-safe cleanup (collections) : org.hiberna e.engine.loading.CollectionLoadContext@17cc370 <rs=org.hsqldb.jdbc.jdbcresultset 478d26></rs=org.hsqldb.jdbc.jdbcresultset 	
00:27:21,177 WARN [LoadContexts] fail-safe cleanup (collections) : org.hiberna e.engine.loading.CollectionLoadContext032531 <rs=org.hsqldb.jdbc.jdbcresultset00 d90f></rs=org.hsqldb.jdbc.jdbcresultset00 	
00:27:21,177 WARN [LoadContexts] fail-safe cleanup (collections) : org.hiberna e.engine.loading.CollectionLoadContext@7edaf3 <rs=org.hsqldb.jdbc.jdbcresultset@ 432076></rs=org.hsqldb.jdbc.jdbcresultset@ 	at 91
00:27:21,177 WARN [LoadContexts] fail-safe cleanup (collections) : org.hiberna e.engine.loading.CollectionLoadContext@58ba09 <rs=org.hsqldb.jdbc.jdbcresultset@ 31dc94></rs=org.hsqldb.jdbc.jdbcresultset@ 	
00:28:43,243 INFO [ProducerInfo] Refreshed registration information for consur r with id 'self'	
00:33:43,341 INFO [ProducerInfo] Refreshed registration information for consur r with id 'self'	=
00:37:03,747 INFO [TomcatDeployer] deploy, ctxPath=/flash, warUrl=/tmp/dep] y/tmp37266flash-exp.war/	•

Figure 43. Flash Portlet deployed.

To see the deployed portlet, we need to add it to our Starter portal page. First, we need to create an instance of the portlet. Go to the Management Portlet and click "Portlet Definitions" tab (Figure 44).

				Logged in as: admin
JBossPortal				Dashboard Portal Logo
Portal Objects Portlet Instances Portle	t Definitions Dashboards			
/iew portlets provided by the portlet provider r	amed: local View portlets			
Name	Description	Remote	Remotable	Actions
Administration Portlet	Administration Portlet			🌠 Create instance
Async URL Portlet	Async URL Portlet		V	🚰 Create instance
Basic Portlet			\checkmark	🌠 Create instance
Cached Counter Portlet	Counter Portlet with cache support		\checkmark	🚰 Create instance
Charset Portlet	Portlet showing different ways to properly display and submit unicode text		\checkmark	🍯 Create instance
Content Management System Administration Portlet	Administration Portlet for CMS			🚰 Create instance
Counter Portlet	Portlet displaying the number of it's action/render calls		4	🚰 Create instance
Current Users Portlet	Current users portlet		\checkmark	🚰 Create instance
Dashboard Configurator Portlet	Dashboard Configurator Portlet			🚰 Create instance
Encoding Portlet	Portlet for testing encoding		\checkmark	🚰 Create instance
Event Portlet	Event Portlet			🚰 Create instance
Exception Portlet	Portlet for testing behaviour on exceptions		\checkmark	🚰 Create instance
File Upload Portlet	File Upload Portlet			🚰 Create instance
Flash Portlet				Preferences
Form auto submit Portlet	Portlet which performs a programmatic submit of a form			Create instance
Header Content Portlet	Portlet to test modification of head content			🚰 Create instance
Identity admin portlet	Identity admin portlet			Preferences

Figure 44. Admin portal page.

A list of all portlets will be displayed. Click on the "Create Instance" action link for the "Flash Portlet". This will bring up a view similar to Figure 45 that will allow you to name the new portlet instance.

JBoss Portal	Logged in as: admin
CMS Members WSRP Home	Dashboard Portal Logout
Portal Objects Portlet Instances Portlet Definitions Dashboards	
Portlet Definitions Flash Portlet instance creation	
Create an instance named: Create instance	
Powered by <u>18oss Porta</u>	

Figure 45. Portlets administration.

Type in "Flash Portlet" as the instance name in the textbox at the bottom of the page, and click on the "Create Instance" button. The resulting view will show the summary information about the "Flash Portlet" portlet instance that we created. (Figure 46).

JBoss Portal	Logged in as: admin				
CMS Members WSRP Home	Dashboard Portal Logout				
Portal Objects Portlet Instances Portlet Definitions Dashboards					
Portiet Instances Flash Portiet portiet details					
Portlet name: Flash Portlet					
Portlet description:					
Portlet title: Flash Portlet					
Portlet keywords:					
Portiet locales: en					

Powered by JBoss Portal

Figure 46. Portlet instances summary.

Now you can add this portlet instance to the Starter portal page. Click on the "Portal Objects" tab and navigate to the "Page layout" page of "Starter" portal page as we did in the last section. Select "Flash Portlet" from the portlet list, click the "Select" button, and add it to center of the "Starter" portal page with a name of "flash" (Figure 47).

JBoss Portal	Logged in as: admin	
CMS Members WSRP Home	Dashboard Portal Logi	
Portal Objects Portiet Instances Portiet Definitions Dashboard	5	
Portals default portal Starter page Layout		
Content Definition	Page Layout	
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: portlet	center Region Add weather flash Up Down Deleter	
Select content that will be added to the page: Portlet instance associated to this window:	left Region	
AdminPortletInstance	Add Dp	
AsyncuRLPortletInstance		
CachedCounterPortletInstance CatalogPortletInstance	Down	
CMSAdminPortletInstance	Delete	
CounterPortletInstance	Ý	
CurrentUsersPortletInstance		
DashboardConfigPortletInstance		
EncodingPortletInstance		
EventPortletInstance		
ExceptionPortletInstance		
FileUploadPortletInstance		
Flash Portlet		
FlashPortletInstance		

Figure 47. Starter portal page with "flash" portlet added.

Click on the "Portal" link in the upper right of the page. Click on the Starter portal page, and the "flash" portlet is displayed (Figure 48).

JB	oss Pa	ortal									ed in as: adn		
Home	News	Test	TestWithAjax	Weather	Flash	Starter			Dashboard	Admin	Copy to my	dashboard	Logout
Miami, FL, US													
			Currently	Fri	Sat								
			*		Ş	».							
			Mostly Cloudy Th	undershowers	Scattere Thunderste								
			90F	77F/87F	77F/88								
			C	omplete Foreca	ist								
Flash	Portlet							Edit 🖾 🖬 🛛					
			IBoss is w	/hat's ne	ext no	jje	Boss [°] next now						
					P	owered by J	Boss Portal						

Figure 48. Starter portal page with "flash" portlet.

6

Tutorial End

Kevin Barfield <kbarfiel@redhat.com>

Chris DeLashmutt <cdelashm@redhat.com>

Xi Huang <xhuang@redhat.com>

Congratulations! You have completed the JBoss Portal Quickstart Tutorial. During this tutorial, you:

- Downloaded and unziped the JBoss Portal bundle
- Executed the JBoss Portal
- Interacted with the default portal
- Created and edited content in the JBoss Portal
- Managed the JBoss Portal
- Added a new portlet to the JBoss Portal

Next steps: Next, take a look at the user guide for JBoss Portal. This will give you more information about using JBoss Portal. There is also a reference guide for developers using JBoss Portal. Both guides are accessible from our Documentation Page [1]

^[1] http://labs.jboss.com/portal/jbossportal/docs