Preface

This Tutorial introduces you to Oracle WebCenter Portal: Framework, a key component of Oracle WebCenter Portal that enables you to build your own WebCenter Portal: Framework Applications. As you work through this Tutorial, you’ll become familiar with Oracle JDeveloper and the components that have been added to support the new Oracle WebCenter Portal: Framework functionality. When you’re ready to begin building your own application, you can move on to the Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal for assistance.

Note: For the portable document format (PDF) version of this manual, when a URL breaks onto two lines, the full URL data is not sent to the browser when you click it. To get to the correct target of any URL included in the PDF, copy and paste the URL into your browser's address field. In the HTML version of this manual, you can click a link to directly display its target in your browser.

Audience

This document is intended for users wishing to familiarize themselves with Oracle WebCenter Portal: Framework and learn how to develop WebCenter Portal: Framework Applications.

This Tutorial does not assume any prior knowledge of Oracle JDeveloper or Oracle WebCenter Portal. It does, however, assume that you are already somewhat familiar with the following:

- Oracle Application Development Framework (Oracle ADF)
- Oracle ADF Faces
- HTML coding experience (including CSS and JavaScript)
- XML, XSD, XSL syntax rules experience
- Some understanding of JSPs, JavaScript and/or Java
- Basic knowledge of content management tools and processes
- General web concepts and web site structures

The Tutorial is intended for the developer who wants to learn how to build a WebCenter Portal: Framework application. It is aimed specifically at WebCenter site developers, consultants, project managers, and site administrators who need to build and administer portal applications.
Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information on Oracle WebCenter Portal: Framework, see the following documents, which are available on the Oracle WebCenter Suite Documentation page on the Oracle Technology Network (OTN) at http://www.oracle.com/technology/products/webcenter/documentation.html:


For more information on Application Development Framework, see the *Oracle Fusion Middleware Fusion Developer's Guide for Oracle Application Development Framework*.

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Welcome to Oracle WebCenter Portal: Framework! This chapter introduces you to key WebCenter Portal: Framework concepts, then explains what you will create following the steps in this Tutorial. The lessons are designed to familiarize you with different aspects of WebCenter Portal: Framework functionality, and to demonstrate enough about each feature so that you can create your own WebCenter Portal: Framework applications.


What is WebCenter Portal: Framework?

The WebCenter Portal: Framework provides portal-specific features to a WebCenter Portal application. Portals allow users to view and interact with information and to customize their experience to match their exact requirements. Portals typically include features like pages, navigation, security, and customization. Portals can also include features like portlets, content management system integration, personalization, social computing services, search, analytics, and more.

WebCenter Portal: Framework augments the Oracle ADF environment by providing additional integration and runtime customization options. In essence, the framework integrates capabilities historically included in portal products, such as navigation, page hierarchies, portlets, customization, personalization, and integration, directly into the fabric of the JSF environment. This eliminates artificial barriers for the user and provides the foundation for developing context-rich applications.

You can selectively add only desired Oracle WebCenter Portal components or services to your WebCenter Portal application. For example, you might only want to add the Instant Messaging and Presence (IMP) service. In this case, you could add just that service without adding all of the other services available with Oracle WebCenter Portal.

Figure 1–1 provides an overview of the Oracle WebCenter Portal architecture, showing the major components that make up the product.
What Will I Create?

In this Tutorial, you will use WebCenter Portal: Framework to build a WebCenter Portal: Framework application that is customizable at runtime, empowering you and your end users to edit application pages according to personal requirements and directly leveraging Oracle Metadata Services (MDS).

Building your portal application, you will also use Composer, which is an easy, browser-based environment whose components you can simply add at design time to a page in JDeveloper. In conjunction with Metadata Services, Composer provides a runtime editing tool that enables business users to edit application pages. Changes made to a page at runtime are then saved as metadata, separate from the base application definitions. This eliminates the need to revise your application and redeploy it to the production environment.

The goal is for you to complete the lessons in the Tutorial and build your WebCenter Portal: Framework application within a period of about two hours. In so doing, you will gain valuable hands-on experience working with Oracle JDeveloper and learning some of the important, high-level concepts you need to master in order to extend your knowledge of JDeveloper and the Framework.

The Tutorial is not intended to provide you with a complete guide to all the features and capabilities available in the WebCenter Portal: Framework. However, as you build your portal as a developer at design time, you ought to become familiar with some of the key concepts and paradigms in the Framework, such as

- The power of page templates
- Working with and applying skins to change the look and feel of your portal at runtime
- The power of the unified navigation model
- Iterative development so you can work more quickly and efficiently when building a portal application by disabling certain optimization features
Customizing pages and site templates in your portal and setting permissions for user access

Runtime in-context editing of HTML document content

You will create a content repository connection that is owned and deployed by your WebCenter Portal application. In this case, the connection will be to the Oracle WebCenter Content repository with access provided to the Oracle Content Server. You will set UCM as your primary connection and navigate to the UCM Content folder in the Contributions directory, where the HTML content for your application is stored. You will then retrieve this content and use it to customize portal pages by dragging and dropping the documents from the folder on to various components and rendering that content as Content Presenter task flows. This is a preferred and recommended method of working with the tools available in the Portal Framework.

By using Oracle WebCenter Portal: Services to integrate content from a content repository, you will be able to display that content in a user-friendly interface and enable users to “tag” and search the content.

The Development Scenario

*Go Green Eat Fresh* is a public facing website that offers restaurant customers a choice of healthy and fast foods to eat, including pastas, meat and salads. Customers can browse and select from a menu of choices on the Home page of the portal. Administrators and registered users with access can edit the content of HTML documents, such as menus, food listings and orders, at runtime. That content is stored in folders in Oracle WebCenter Content repository for easy access and can be retrieved when content pages need to be changed or modified.

In this Tutorial you play the dual role of a portal developer and a website administrator who is tasked with building the *Go Green Eat Fresh* portal and managing its content repository, changing and updating its content based on customer needs and demands.

These will be your assigned tasks:

2. Create users with Administration access to the portal.
3. Create site navigation for your portal.
4. Create a navigation link of type Content Item.
5. Create a page which renders HTML documents listed under a folder in UCM as tabs.
6. Create a page which acts as a template to create content type links.
7. Create a content type link (as a node in the navigation) to a folder in UCM, which will list all the documents under it as child links.
8. Create a content link (as a node in the navigation) which will render the result of Content Query (CMIS query) as links under the node.
9. Create a customizable page which is invisible in the page hierarchy.
10. Create an editable content page (rendering an HTML page)

*Figure 1–2* shows a partial view of the WebCenter Portal: Framework Application you will create following the lessons in this Tutorial.
Tutorial Path

This Tutorial is designed for the chapters to be completed in the same sequence as they are presented. Due to dependencies, completing them in a different order may result in missing resources or even errors.

The path through this Tutorial is as follows:

- **Chapter 2, “Preparing for the Tutorial”** tells you what you must do before you can complete the steps in this Tutorial, like verifying you have correctly installed JDeveloper and the required WebCenter Extensions. It also specifies that you will need to connect to a content repository, in this case, the Oracle WebCenter Content repository, to complete the lessons in the Tutorial.

- **Chapter 3, “Creating a WebCenter Portal Application”** introduces you to the steps you need to follow to create a WebCenter Portal: Framework Application, using Oracle JDeveloper.

- **Chapter 4, “Creating a New Page Template with a New Portal Skin”** discusses how to create a new JSF page template and set that template as a portal resource.

- **Chapter 5, “Changing the Look and Feel of Your Portal Application”** describes how to change the default settings for both your page template and skin at design time in JDeveloper, thus changing the application look and feel.

- **Chapter 6, “Connecting to and Managing Content Repositories”** discusses how to create a content repository connection owned and deployed by your WebCenter Portal application.

- **Chapter 7, “Customizing Pages for Permissions and Runtime Editing”** describes how to customize specific pages in the page hierarchy and set permissions for user access, as well as how to edit in-context HTML document content.

- **Chapter 8, “Conclusion”** recaps the lessons you learned in each chapter, discussing the sequence of steps that you followed to create, enhance and customize a WebCenter Portal: Framework Application.
Preparing for the Tutorial

To prepare for this Tutorial, you need to obtain and install the current release of Oracle JDeveloper 11g Release 1 (11.1.1.7) software on your system. You also need to verify if you have the correct Oracle WebCenter extension installed. Beyond that, you will need to copy and extract a folder with sample Tutorial files on your hard drive. This chapter explains what you need to install in order to successfully complete the lessons in the Tutorial.

In addition, you will need to create a connection to a content repository. This is a necessary and preferred way of working with a content-based portal, such as the one you will create by following the lessons in this Tutorial.

Chapter 6, "Connecting to and Managing Content Repositories" describes how you create a connection to the Oracle WebCenter Content repository. Note that you can also have portal applications that do not use content stored in a repository.

Introduction

You will set up the environment for the Tutorial by following these steps:

- Step 1: Obtain the Software
- Step 2: Install the WebCenter Extension Bundle
- Step 3: Set the User Home Directory Environment Variable
- Step 4: Verify the Correctly Installed JDeveloper Release and WebCenter Extension
- Step 5: Work with the Integrated WebLogic Server (WLS)
- Step 6: Download the Sample Tutorial Files
- Step 7: Create a Content Repository Connection

Step 1: Obtain the Software

Oracle JDeveloper provides an integrated development environment for developing WebCenter Portal applications. For information on obtaining and installing Oracle JDeveloper, see the Oracle JDeveloper page on OTN at:


Step 2: Install the WebCenter Extension Bundle

Before you can develop WebCenter Portal applications, you must install the WebCenter Portal extension bundle in Oracle JDeveloper. This extension bundle is a
JDeveloper add-in that provides the complete set of WebCenter Portal capabilities and features to the JDeveloper Studio Edition.

To check whether WebCenter Portal extension is installed for JDeveloper, click the File menu and select New Application. In the new window, select General - Applications. If you see WebCenter Portal - Framework Applications and WebCenter Portal - Portlet Producer Applications, then WebCenter Portal extension has been installed for JDeveloper. If they do not appear, then you must install the WebCenter Portal extension.

To install the WebCenter Portal extension bundle:

1. Start Oracle JDeveloper.
2. If the Select Default Roles dialog displays, select Default Role to enable all technologies, and click OK.
3. If a dialog opens asking if you want to migrate settings from an earlier version, click No.
4. From the Help menu, select Check for Updates.
5. Click Next in the Welcome page of the Check for Updates wizard.
6. On the Source page, under Search Update Centers, search for webcenter. Select any WebCenter extensions that appear, then click Finish.
7. When prompted, restart JDeveloper

JDeveloper is now configured to create the WebCenter Portal application for this Tutorial.

For more information on obtaining and installing Oracle WebCenter Framework, see the Oracle WebCenter page on OTN at:

http://webcenter.oracle.com

Step 3: Set the User Home Directory Environment Variable

Oracle strongly recommends that you set an environment variable for the user home directory that is referenced by JDeveloper. By setting this variable, you can avoid receiving long pathname errors that are known to occur in some circumstances.

For detailed instructions on setting the user home directory on Windows, Linux, UNIX, and Mac OS X operating systems, see the section "Setting the User Home Directory" in Oracle Fusion Middleware Installation Guide for Oracle JDeveloper.

Step 4: Verify the Correctly Installed JDeveloper Release and WebCenter Extension

Once you have obtained the software, ensure that you have installed Oracle JDeveloper 11g Release 1 (11.1.1.7), shown in Figure 2–1, and the Oracle WebCenter Portal extension (11.1.1).
Step 4: Verify the Correctly Installed JDeveloper Release and WebCenter Extension

**Figure 2–1 Oracle JDeveloper 11g Release 1 About Box**

If you are not sure whether you have the WebCenter Portal extension, you can verify this by opening Oracle JDeveloper, then About from the Help menu, then click the **Extensions** tab. At the top of the About dialog, you should see **Oracle JDeveloper 11g Release 1 11.1.1.7.0**. On the Extensions list, sort by **Identifier** to locate the `oracle.webcenter.*` components.

**Figure 2–2** shows the Oracle WebCenter Portal components listed in JDeveloper.

**Figure 2–2 Oracle WebCenter Portal Framework Extensions in Oracle JDeveloper**

If you do not see these components (shown in **Figure 2–2**), you must install the WebCenter Portal extension, as described in the following steps.
To install the WebCenter Portal extension to Oracle JDeveloper using the Update Center, see "Step 2: Install the WebCenter Extension Bundle".

For more information on obtaining and installing Oracle WebCenter Portal Framework, see the Oracle WebCenter Portal page on OTN (http://webcenter.oracle.com).

**Step 5: Work with the Integrated WebLogic Server (WLS)**

Installation of Oracle WebCenter Portal Framework reconfigures the Integrated WebLogic Server (WLS) domain in JDeveloper to include additional libraries and several prebuilt portlets. For this Tutorial, you may not need to work with the additional libraries or prebuilt built portlets. However, you do need to know how to start and stop Integrated WLS.

There are several options for starting Integrated WLS available in the Run menu in Oracle JDeveloper.

- To start Integrated WLS in debug mode, select **Debug Server Instance** from the Run menu.
  
  Running the service in debug mode helps in debugging the service.

- To start Integrated WLS in the regular mode, select **Start Server Instance** from the Run menu.

There are several ways to determine if the integrated WLS is running and to stop it.

- The Terminate menu shows you a list of running server(s) and the deployed application(s), if any. (Figure 2–3). To stop a server (or to undeploy an application), select it from this menu.

![Figure 2–3 The Terminate Menu Shows What Is Running](image)

- Select **Terminate** from the Run menu, and select the server to stop it.

- Access the Integrated WLS console from your browser:

  http://localhost:7101/console

**Note:** Sometimes WebLogic Server is not accessible (for example, if a user tries to restart WebLogic Server too quickly, before it has successfully shut down). In this case, you may have to manually shut down or stop the Java process.

In working with Integrated WLS, it is important to understand the following concepts.

Integrated WebLogic Server (Integrated WLS) is a preconfigured WebLogic Server that provides a complete Java 2 Enterprise Edition (Java EE) 1.4-compliant environment. It is written entirely in Java and executes on the Java Virtual Machine (JVM) of the standard Java Development Kit (JDK). You can run WebLogic Server on the standard JDK provided with your operating system or the one provided with Oracle JDeveloper.
You can use Integrated WLS as a platform for pretesting WebCenter Portal application deployments on your local computer by establishing an application server connection to it from Oracle JDeveloper. When you run the application in Integrated WLS, it is actually deployed as if you were deploying it to a WebLogic Server instance in an application server. For more information about Integrated WLS, see Section 64.3, “Deploying a WebCenter Portal Application to a WebLogic Managed Server,” in Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal.

**Note:** You can specify the Java Virtual Machine (JVM) settings for a WebCenter Portal application running on the Integrated WLS in the setDomainEnv.sh script located here:

```
JDEV_SYSTEM_DIRECTORY/DefaultDomain/bin/
```

The default memory values are:

- `Xmx512m`  
- `XX:PermSize=128m`  
- `XX:MaxPermSize=512m`

When creating or referring to the `JDEV_SYSTEM_DIRECTORY`, keep in mind that, on a Windows platform, a WebCenter domain name cannot contain spaces, and the domain cannot be created in a folder that has a space in its path. Also, pages in WebCenter Portal application are not rendered if there is a space in the path to the system directory in Oracle JDeveloper. Therefore, ensure that `DOMAIN_HOME` and `JDEV_SYSTEM_DIRECTORY` paths do not contain spaces.

---

**Step 6: Download the Sample Tutorial Files**

As you work through the lessons in this Tutorial, you’ll need to include certain content -- images, skins and templates -- in your portal application. This material is contained in a ZIP file, which you can download by following these instructions.

To download the sample Tutorial files:

1. Open a browser, and enter the following in the Address field:

   ![Image](http://www.oracle.com/technetwork/middleware/webcenter/owcs-r11ps3-devtutsetup-254761.zip)

2. Open the ZIP file (`owcs-r11ps3-devtutsetup-254761.zip`), as shown in Figure 2–4.

   **Figure 2–4  The Downloaded Tutorial Setup Zip File**

3. Unzip the file to a local drive, such as `C:\TutorialSetUp`.

---

Preparing for the Tutorial 2-5
In Chapter 4, "Creating a New Page Template with a New Portal Skin," you will extract the contents of these files and copy them step-by-step to their appropriate folders for use in building your portal application.

4. Once you've downloaded the zip file and unzipped it, extracting its contents, you need to upload the Oracle WebCenter Content folder to the Contributions folder in the Oracle WebCenter Content repository. The best way to upload the whole file folder to Oracle WebCenter Content is with Desktop Integration Suite. For detailed information, see the chapter "Integration into Windows Explorer" in Oracle Fusion Middleware User’s Guide for Desktop Integration Suite.

The UCM Content folder contains HTML content (Figure 2–5) you will need in creating your WebCenter Portal application, as you work through the lessons in this Tutorial.

![Figure 2–5 The UCM Content Folder with Sub Folders of HTML Content for Upload](image)

**Step 7: Create a Content Repository Connection**

To complete the lessons in this Tutorial, you will need access to a content repository, specifically one that is owned and deployed by your WebCenter Portal application. In this case, for purposes of this Tutorial, you will need to create a connection to the Oracle WebCenter Content repository, which provides access to the Content Server.

Connecting to the Oracle WebCenter Content repository is a preferred use case and best practice for creating WebCenter Portal applications, if you need to work with content-based portal, as is the case with the lessons described in this Tutorial.

Chapter 6, "Connecting to and Managing Content Repositories" discusses in detail the steps you need to follow to create a connection to Oracle WebCenter Content. It is not necessary to create this connection before starting to create and build your portal application.

For more information about creating a content repository connection, see the chapter “Managing Content Repository Connections” in Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal and the section "Configuring Oracle WebCenter Content Server Repositories" in Oracle Fusion Middleware Administrator’s Guide for Oracle WebCenter Portal.
Creating a WebCenter Portal Application

In this lesson, you will create a basic WebCenter Portal: Framework application. WebCenter provides an application template that provisions the new application with WebCenter Portal files and libraries – everything you need to develop and deploy a portal.

You will play the role of a portal developer assigned the task of developing the basic structure of the portal. By selecting the option to configure your application with standard portal features, you will ensure that all the necessary portal artifacts, like templates, catalogs, skins, default page, and the Resource Manager, are generated in the application. This will reduce the time required to develop your application.

As a developer, you will learn in this lesson how to work with the existing application template, and then in "Creating a New Page Template with a New Portal Skin" how to modify and change that default page template.

At the end of this lesson, the page you create will look like Figure 3–1 when you log in as Administrator and open the page in a web browser.

**Figure 3–1 The Home Page with Administrator Privileges Enabled after Successful Login**

Introduction

This lesson contains the following steps:

- **Step 1: Create a Custom WebCenter Portal Application**
- **Step 2: Use Seeded Page Templates to Build Your Portal Application**

Before you begin the steps in this lesson, ensure you have followed the steps up to this point in the Tutorial.

**Step 1: Create a Custom WebCenter Portal Application**

Let's begin by creating a WebCenter Portal: Framework application, using the WebCenter wizard for creating new portal applications. The wizard uses an
out-of-the-box **Portal Application template** that ensures the appropriate application components are included.

After you create your portal application, you can then configure the necessary connections to a database and content repository, as described in Chapter 6, "Connecting to and Managing Content Repositories."

**To create a WebCenter Portal application:**

1. In Oracle JDeveloper, in the Application Navigator, choose the **New Application** icon (Figure 3–2) and click it to launch the application wizard.

![Figure 3–2 The New Application Icon in Application Navigator](image)

2. Now in the Items list, navigate down the list and select **WebCenter Portal Framework Application** (Figure 3–3).

![Figure 3–3 Create New WebCenter Portal Framework Application](image)

3. On the Application Name tab, in the Application Name field, enter **MyPortalApplication**, as shown in Figure 3–4. Click the Browse button in the Directory field to specify the directory on your system where you want your portal application to reside.

4. In the Application Package Prefix field (shown in Figure 3–4), enter **my.portal.application**.
5. Click Next.

The Name your project dialog appears in the wizard, as shown in Figure 3–5. On the Project Name tab, in the Project Name field, note that the project is named Portal by default.

6. Click Next.
On the Project Java Settings tab, in the Default Package field (Figure 3–6), note that the project package is named `my.portal.application.portal` by default. A source root directory and an output directory are also specified by default.

Figure 3–6  Configure Java Settings in WebCenter - Step 3 of 5

7. Click Next.

The Configure WebCenter settings dialog appears, as shown in Figure 3–7. Ensure that the checkbox Configure the application with standard Portal features is checked.

Figure 3–7  Configure WebCenter Settings - Step 4 of 5
8. Click Next.
   In the wizard, Step 5 of 5 appears in the Create WebCenter Portal - Framework dialog. A second project name is created, entitled PortalWebAssets, as shown in Figure 3–8.

Figure 3–8 Configure WebCenter Settings - Step 5 of 5

9. Click Finish.
   Oracle JDeveloper now configures and generates the base XML files, offline databases, page flows, web pages, business components, web services, binding files, and enterprise Java Beans available for you to build and deploy your WebCenter Portal application, as shown in the MyPortalApplication Overview window (Figure 3–9).

Figure 3–9 The MyPortalApplication Overview Window with Java Files Selected
10. Return to the folders of your portal application in Application Navigator. A collapsed view of the folders shows your default project as named Portal, with Application Sources and Web Content as sub folders, shown in Figure 3–10.

Note PortalWebAssets is also a project. PortalWebAssets are intended to include static resources, like HTML and image files, in a newly created portal web assets project.

**Figure 3–10  The MyPortalApplication Project in a Collapsed View in Application Navigator**

Following the steps in the Wizard, your WebCenter Portal application is now populated with a portal project, named Portal, and a static application resources project called by default PortalWebAssets. Your portal project includes features like site navigation, page hierarchies, delegated administration, security, page templates, and runtime customizing. Your portal application can consume portlets, incorporate content management services, and include WebCenter social computing services. PortalWebAssets include static application resources like HTML and image files. By separating the static resources into a separate project, you can deploy those resources to a dedicated server.

11. Now expand the various folders and sub folders, like catalogs, navigators, page hierarchy, pages and page templates (shown in Figure 3–11), for a view of the logical structure and parent-child relationships created in your portal application.
12. Now you need to change the context root of the portal application. Right-click Portal project and choose the Project Properties menu item, as shown in Figure 3–12.

Figure 3–12 The Project Properties Menu Item Selected to Change the Context Root of the Application

13. Select the Java EE Application node. In the Java EE Web Context Root field, enter mytutorial, as shown in Figure 3–13, and click OK.
Ensure that the Java EE web context root is set to `mytutorial`.

### Figure 3–13  The Java EE Application Dialog with `mytutorial` Entered in the Java EE Web Context Root Field

14. In Application Navigator, right-click the **Portal** project and choose **Run** to run the application.

A Configure Default Domain dialog appears, as shown in **Figure 3–14**. In the Administrator ID field, enter `weblogic`. In the Password field, enter `weblogic1`. Note that you can change any of these values at your discretion.
Step 1: Create a Custom WebCenter Portal Application

15. Click OK.

Oracle JDeveloper now builds the application out of the box and displays the default portal page Home in a web browser, as shown in Figure 3–15.

Initially, this portal displays a single page, rendered as Home. The Home page is based on the seeded Globe page template (discussed in the next section), which provides all the initial functionality of the portal, including a banner, a login form with User Name and Password fields, and a navigation menu with a single link element -- Home -- displayed on the web page.

**Figure 3–15  The Default Home Portal Page in a Web Browser**

In the upper right corner of the Home page, in the **User Name** field (Figure 3–16), you can log into the Home page. Enter **weblogic** as the User Name. (Note that the weblogic user is seeded in the integrated WebLogic Server.) In the Password field, enter **weblogic1**.
Step 2: Use Seeded Page Templates to Build Your Portal Application

When you create a portal, you will base its look and feel on a page template. Page templates enable you to maintain a consistent look and feel across all the pages in your portal, and typically determine the artifacts, like banners, footers and navigation bars, that surround the main content of the page.

Using JDeveloper, you can create and publish page templates. In addition, you can also modify them to meet specific design or runtime requirements in your portal application.

By selecting the Configure the application with standard Portal features option, as shown in Figure 3–7, “Configure WebCenter Settings - Step 4 of 5”, two seeded, out-of-the-box templates are added by default to your portal application: pageTemplate_globe.jspx (shown in Figure 3–19) and pageTemplate_swooshy.jspx (Figure 3–20).

Both templates offer essentially the same functionality but with a different set of graphics.

To view the pageTemplate_globe.jspx template:

1. Navigate to the pagetemplates folder in your portal project.
2. Double-click the folder and select the pageTemplate_globe.jspx file, as shown in Figure 3–18.
Step 2: Use Seeded Page Templates to Build Your Portal Application

Figure 3–18 The pageTemplate_globe.jspx File in the Page Templates Folder

3. Right-click the page template and choose Open. The file opens in JDeveloper, as shown in Figure 3–19.

Ensure that you select the Design tab in the lower left corner.

Figure 3–19 The pageTemplate_globe.jspx Seeded Page Template

Figure 3–19 shows the pageTemplate_globe.jspx page template with each of its page features and artifacts (enumerated below) called out with their corresponding numbers in the illustration.

1. A link to the portal home page
2. A tag line
3. A welcome message
4. A link to the seeded Administration page
5. A login area that converts to a logout link when users are logged in
6. A navigation bar
7. An area for adding content to pages based on the template
8. A copyright notice

Figure 3–20 shows the pageTemplate_swooshy.jspx page template, but without each of its page features and artifacts enumerated.

Figure 3–20  The Seeded PageTemplate swooshy.jspx

Using JDeveloper, you can modify and edit this default page template to meet your particular requirements. You can also create and build your own page template, as we discover in the next lesson in this Tutorial, ensuring that it has a common navigation bar, footer, and banner, then leave it up to your content contributors to populate the portal with content at runtime.

Following the steps outlined in this Tutorial, you have created a new portal application using Oracle JDeveloper.

In the next lesson, you will learn how to modify and edit an existing page template, with the goal of customizing its behavior to meet the particular needs of your end users. By completing that task, you will create a new page template in your portal application, further customizing its look and feel, and then set that template as an application resource.
Creating a New Page Template with a New Portal Skin

In this lesson, working as a developer at design time, you will enhance the WebCenter portal application you constructed in the previous lesson and learn how to create a new JSF page template and register that template as a portal resource.

To achieve this goal, you will need to create a new page template, then extract the setup files provided with this Tutorial on your hard drive. The setup contains a batch of files with graphic images, skins and templates. You will then replace the new page template created by you in the application with the page template provided in the setup.

In the last step, you will register the new template and customize the site template, adding new images and a new skin to your portal application. When you run the application in a web browser, you will see a new home page with a new skin applied at runtime.

Introduction

This lesson contains the following steps:

- **Step 1: Create a New Page Template**
- **Step 2: Extract Setup Files and Replace the Existing Template**
- **Step 3: Create Portal Resources and Apply the New Template and Skin**

*Note:* Before you begin the steps in this lesson, ensure you have followed the steps up to this point in the Tutorial.

Step 1: Create a New Page Template

To extend the capabilities of our portal application, we need to create a new page template.

Note that in this step, we won’t build a new JSF page template from scratch. But rather, we’ll rely on a pre-configured, ready-made template which, following the steps in this lesson, you will extract into your application. To ensure that the template artifacts are correctly registered inside the application, we will create an empty template and then replace it with the one provided in the Tutorial Setup file.

You can use page templates to control the layout of your portal. A page template is a JSPX file that specifies the look and feel of your portal’s pages. The template defines...
header, footer, content, and navigation regions within the page. You can apply the template to any number of pages, resulting in a consistent look and feel.

**Tip:** The template is linked or referenced from the pages, so if you change the template, those changes are reflected on all the pages in your portal application.

For more information about page templates, see “Understanding Pages, Page Templates, and the Portal Page Hierarchy” in *Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal*.

To create a new page template in our portal application:

1. In the Application Navigator of your portal application project, navigate to the page templates folder (/oracle/webcenter/portalapp/pagetemplates) and right-click the folder and choose New.

   A New Gallery dialog appears, as shown in Figure 4–1.

2. In the New Gallery, expand Web Tier, select JSF and then JSF Page Template, and click OK.

   **Figure 4–1  The JSF Page Template Selected in the New Gallery**

3. In the Create JSF Page Template dialog (Figure 4–2), in the File Name field, enter the name for the JSPX file that represents the page template, in this case myTemplate.jspx.

   The file name identifies the page template in the Application Navigator.
4. In the **Directory** field (Figure 4–2), enter the full directory path of the location under which to create the page template.

5. In the **Page Template Name** field (Figure 4–2), enter the display name for the page template, in this case **MyTemplate**.

6. Click **OK** to create the template.

7. Navigate in the Application Navigator to the page_templates folder, select **myTemplate.jspx**, then right-click the **Go to Page Definition** menu item, as shown in Figure 4–3.

8. When the dialog Confirm Create New Page Definition appears (Figure 4–4), click **Yes**.

**Tip:** A page definition file is an **XML** file that specifies ADF bindings, page parameters, and permission settings. Various mappings and bindings used by pages and page templates are also specified. In this case, the **myTemplatePageDef.xml** file specifies the task flow for navigation rendering of the site, as well as parameters defining site structure paths.

The **Application Sources** folder is primarily a repository for page definition files, like the **myTemplatePageDef.xml** file, as well as for source code in a project.
Step 2: Extract Setup Files and Replace the Existing Template

9. Verify that the `myTemplatePageDef.xml` file now resides in the Application Sources sub folder `pagetemplates`, as shown in Figure 4–5.

Figure 4–5  The myTemplatePageDef.xml File in the Portal Application Sources Directory

By associating a page definition with the page template, you will be able to include model objects, such as task flows and portlets, in the page template. Users can also switch to a different page template at runtime, if they choose.

It's important to note that within your portal application, page templates must either all have associated page definitions or none have associated page definitions. The reason for this is that if you have a combination of page templates with and without associated page definitions, users won't be able to switch templates at runtime.

For more information about templates and skins, see the chapter “Designing the Look and Feel of Your Portal” in *Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal*.

Step 2: Extract Setup Files and Replace the Existing Template

Now you want to extract the provided Tutorial setup files from a folder (owcs-r11ps3-devtutsetup-254761.zip) that resides on your local hard drive and then move those files to the appropriate folders in the WebCenter Portal application.

If you have not yet downloaded these setup files, as described in "Step 6: Download the Sample Tutorial Files" in Chapter 2, then do so now. You can download the files from your web browser. The files are available at this URL address:

http://www.oracle.com/technetwork/middleware/webcenter/owcs-r11ps3-devtutsetup-254761.zip

To extract the setup files and place them in the correct location in your newly created application in JDeveloper:

1. To begin with, you need to copy the `owcs-r11ps3-devtutsetup-254761.zip` file onto your hard drive in the directory of your choosing, and then proceed to unzip the files and extract their contents, as described in the following steps.
2. On your local drive navigate to, for example,
C:\...\USERS\Desktop\TutorialSetup\owcs-r11ps3-devtutsetup-254761.zip\.

Four folders reside in that directory: images, skins, templates, and UCM Content, as shown in Figure 4–6. Note that the UCM Content folder contains content that you need to upload to a UCM content repository, as discussed in Section , “Step 6: Download the Sample Tutorial Files.”

Figure 4–6 Images, Skins, Templates, and Content Folders for Setup on Local Hard Drive

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Date Modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Images</td>
<td>File Folder</td>
<td>11/15/2010 4:31 PM</td>
</tr>
<tr>
<td>skins</td>
<td>File Folder</td>
<td>11/15/2010 5:35 PM</td>
</tr>
<tr>
<td>templates</td>
<td>File Folder</td>
<td>11/15/2010 6:20 PM</td>
</tr>
<tr>
<td>UCM Content</td>
<td>File Folder</td>
<td>1/12/2011 10:37 AM</td>
</tr>
<tr>
<td>4 objects</td>
<td>0 bytes</td>
<td>My Computer</td>
</tr>
</tbody>
</table>

3. Extract the contents of the images folder (Figure 4–7) and move those contents to the MyApplication/Portal/public_html/images folder in your portal application.

Figure 4–7 The Expanded Images Folder in the Tutorial Setup Directory

4. Repeat the same procedure for contents of the skins folder (Figure 4–8), moving those contents to the MyPortalApplication/Portal/public_html/oracle/webcenter/portalapp/skins/ folder in your portal application. Note that the extracted skin is a Cascading Style Sheet (CSS) document.

Figure 4–8 Expanded Skins Folder in the Tutorial Setup Directory

5. Repeat again the same procedure for the contents of the templates folder (Figure 4–9), moving those contents to two separate locations, in this case moving the myTemplate.jspx template to the MyPortalApplication/Portal/public_html/oracle/webcenter/portalapp/pagetemplates/ folder and the myTemplatePageDef.xml to the MyPortalApplication/Portal/adfmsrc/oracle/webcenter/portalapp/pagetemplates folder.
Step 2: Extract Setup Files and Replace the Existing Template

6. Now select the Portal folder at the top level of your Project and click the Refresh icon in JDeveloper (not your web browser). This will refresh and save each of the folders whose contents you have extracted and copied to your portal application in JDeveloper, as shown in Figure 4–10.

The myTemplatePageDef.xml file now resides in the pagetemplates folder.

7. Once you refresh the page templates and skins folders in your portal application, the copied files, myTemplate.jspx and tutorial-skin.css, appear in their respective folders, as shown in Figure 4–11.
Step 3: Create Portal Resources and Apply the New Template and Skin

In this next sequence of steps, you will create a portal resource at design time to customize both the site template and apply the newly provided tutorial skin.

1. Open the webcenter folder in your portal project and navigate to the pagetemplates folder in the directory.

2. Select the myTemplate.jspx file and right-click the file.

3. Select the Create Portal Resource menu item, shown in Figure 4–12.

8. Close the Portal Application Sources folders and navigate to the webcenter folder in your project directory.
Step 3: Create Portal Resources and Apply the New Template and Skin

4. In the Create Portal Resource dialog, enter in the Display Name field *My Site Template* (Figure 4–13) and click *OK*.

5. Navigate to the skins folder and open it. Select the *tutorial-skin* file and right-click the *Create Portal Resource* menu item, as performed in the previous step.

6. Change the Display Name to *Tutorial Skin*, and in the Skin Family field, enter *mycustomskin*, as shown in Figure 4–14.
Step 3: Create Portal Resources and Apply the New Template and Skin

Creating a New Page Template with a New Portal Skin

7. Click OK.

8. Now select the Portal project in Application Navigator and right-click Run to run the portal application in JDeveloper. The portal displayed in the web browser shows the original template, with its default skin and standard portal application look-and-feel.

9. In the default Home portal page in the web browser, log in as weblogic (which enables you to have administrative privileges) and enter weblogic1 as your password.

Note that as discussed in Chapter 3, “Creating a WebCenter Portal Application,” you must log in as a user with administrative privileges. In the Tutorial, the user “weblogic” has administrative privileges.

10. After logging in, click the Administration link in the upper right corner of the browser window.

11. When the Administration Console opens, select the Resources tab, and navigate to Page Templates in the Structure menu, as shown in Figure 4–15.
Step 3: Create Portal Resources and Apply the New Template and Skin

Figure 4–15  The My Site Template as a Designated Resource in the Administration Console

12. By default, My Site Template is hidden. With that row selected, from the Edit menu, choose Show to change its state to Available. A green checkmark and the word "Available" appear next to it now, and it is available for use in the application.

13. Similarly, under the Look and Layout heading, choose Skins. With Tutorial Skin selected, from the Edit menu, choose Show to change its state to Available.

14. On the Administration Console, navigate to the Configuration tab. For Default Page Template menu, select My Site Template as the default page template, as shown in Figure 4–16.

Figure 4–16  The Default Template Changed to My Site Template

15. For Default Skin, select Tutorial Skin from the list. Now set the default portal skin to Tutorial Skin (Figure 4–17).
Step 3: Create Portal Resources and Apply the New Template and Skin

Creating a New Page Template with a New Portal Skin

16. Click the Back to Portal link in the Administration Console.

In this lesson, you have learned how to enhance your portal application by creating a new page template, setting that template as a portal resource and applying a new skin (extracted from the Tutorial Setup files and copied into the skins folder in your project) to your portal to change its look and feel at runtime.

In the next lesson, you move ahead to further customize your application portal by changing the default settings of your template at design time in JDeveloper.
Step 3: Create Portal Resources and Apply the New Template and Skin
In the previous lesson, you changed the default template in your portal application to *myTemplate* and proceeded to change the default skin to the tutorial skin provided in the folder on your hard drive whose contents you extracted. These changes then appeared in your web browser as a new template and a new skin when you built and ran your application in JDeveloper.

Now in this lesson, you will move ahead to change the default settings for both your template and skin at design time in JDeveloper. When you launch your portal application again in a web browser, these changes will show the new default settings with changed preferences, as well as the new template and skin. In so doing, you’ll learn how to change the look and feel of your portal application at design time and how to apply skins to your portal.

A **skin** is essentially a global style sheet (based on the Cascading Style Sheet specification [CSS]) that you can apply to your entire application. Once you do that, every layout component automatically uses the styles assigned by the skin. You cannot edit that skin at runtime or post-deployment, however.

Skins are important because they enable you to define the appearance of your application and achieve some degree of consistency across multiple pages, so that you can more effectively communicate your company’s preferred look and feel.

### Introduction

This lesson contains the following steps:

- **Step 1: Change the Default Settings For Template and Skin**
- **Step 2: Change the Default Page Template at Runtime**

Before you begin the steps in this lesson, ensure you have followed the steps up to this point in the Tutorial.

### Step 1: Change the Default Settings For Template and Skin

When you create a WebCenter Portal Application using the WebCenter Application template, a skin is included by default. In this Tutorial, you’ve extracted a custom skin provided for you, which you’ve then applied in place of the default skin. Now you need to change the default settings for both the skin and the provided template by changing their preference entries.
To change the default preferences of your portal application at design time, you will need to directly edit the `adf-config.xml` file in your project. The steps to accomplish this task are described in this section, as follows.

To change the default settings for the skin and template:

1. Open `adf-config.xml`.
   
   To locate this file in JDeveloper, open the Application Resources part of the Application Navigator. Then, open the Descriptors folder and the ADF META-INF folder, as shown in Figure 5–1.

![Figure 5–1 Location of the adf-config.xml File in JDeveloper](image)

   Figure 5–1 Location of the adf-config.xml File in JDeveloper

2. In the ADF META-INF folder, select the `adf-config.xml` file and open it. The file appears in the Overview tab, as shown in Figure 5–2.

![Figure 5–2 The adf-config.xml file Specifying Component Configuration](image)

   Figure 5–2 The adf-config.xml file Specifying Component Configuration

3. Now click the Source view tab in the JDeveloper window to view the XML source contents of the file.

4. In the Search field of the `adf-config.xml` file, enter the word `preferences`. Navigate in the XML schema to this code (Example 5–1):

   ```xml
   <preferences/>
   ```

(Example 5–1)
Step 1: Change the Default Settings For Template and Skin

Example 5–1 The XML Code Specifying the Default Page Template

```xml
<portal:preference id="oracle.webcenter.portalapp.pagetemplate.pageTemplate"
    desc="Default Page Template"
    value="/oracle/webcenter/portalapp/pagetemplates/pageTemplate_globe.jspx"
    resourceType="Template" display="true"/>
```

5. Change the value attribute to `myTemplate.jspx` and change the desc attribute to "My Site Template", as shown in Example 5–2.

Example 5–2 Changed XML Template Code

```xml
value="/oracle/webcenter/portalapp/pagetemplates/myTemplate.jspx"
    desc="My Site Template"
```

6. Navigate in the preference schema to the desc attribute "Default Portal Skin" and the value attribute "portal", shown in Example 5–3. Select "portal" and change it to "mycustomskin".

Example 5–3 The Value Attribute of the Default Portal Skin

```xml
<portal:preference id="oracle.webcenter.portalapp.skin"
    desc="Default Portal Skin" value="portal"
```

7. In the Source view of the adf-config.xml file, note that the value attribute is now updated as "mycustomskin", as shown in Example 5–4.

Example 5–4 The Portal Skin Value Attribute Changed to "mycustomskin"

```xml
<portal:preference id="oracle.webcenter.portalapp.skin"
    desc="Default Portal Skin" value="mycustomskin"
```

8. Change the desc attribute from "Default Portal Skin" to "Tutorial Skin", shown in Example 5–5.

Example 5–5 The Changed desc Attribute to Tutorial Skin

```xml
<portal:preference id="oracle.webcenter.portalapp.skin"
    desc="Tutorial Skin" value="mycustomskin"
    resourceType="Skin" display="true"/>
```


10. Right-click the Portal project in Application Navigator and select Run to build and launch the application in JDeveloper.

11. When the Home page appears in a web browser, log in as User `weblogic` and Password as `weblogic1` to log in and enable Administrator privileges.

12. In the Administration Console, click the Resources tab and click the Skins item in the Look and Layout list. As a result of the changes you’ve made through steps 5 and 8, the Tutorial Skin, when checked, will be available to the application (Figure 5–3).
Step 2: Change the Default Page Template at Runtime

Tip: The Administration Console lets you work with resources, services, security, and portal configurations at runtime. The Administration Console includes a Resources tab that lets you work with several portal-specific features at runtime, like pages, page templates, navigation models, resource catalogs, skins, page style, task flows, and so on.

The Resource Manager enables portal administrators to manage these resources at runtime. Using the Resource Manager, portal users can also download resources, or an entire application, from the runtime environment, edit them in JDeveloper, and then upload them back into the deployed application.

Since you are still developing your application (and have not yet deployed it), you can continue to switch back and forth between the runtime view and design time in Oracle JDeveloper to modify the look and feel.

For more information about changing default templates and applying different skins at design time, see Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal.

Step 2: Change the Default Page Template at Runtime

The steps that follow describe how you can change the default page template at runtime. You accomplish this by logging in as a user with administrative privileges and clicking the Administration link in the web browser to access the Administration Console. Once in the Administration Console, you will select the Resources tab that lets you work with portal-specific features at runtime, like page templates.

The values you enter in the Administration Console, modifying or changing page templates, will be lost the next time you choose Run from JDeveloper, however.
Step 2: Change the Default Page Template at Runtime

**Tip:** It’s important to understand that if you are using the Integrated WebLogic Server in a development environment, running your portal application through JDeveloper as we’ve been doing in this Tutorial, then any changes you make to the portal at runtime, using the Resource Manager, will be discarded upon redeployment by default. If you use the Resource Manager, for example, to make changes like adding entitlements to a page, changing the layout, or modifying the navigation model, those changes will not be preserved the next time you redeploy your application.

---

**Note:** You can also change the default page template by modifying the adf-config.xml file, as you did with the skin, described in Section , “Step 1: Change the Default Settings For Template and Skin.”

---

To change the default page template from Globe to Swooshy:

1. In the Application Navigator in JDeveloper, right-click the Portal project and choose Run to run the application. The application opens in your web browser, as shown in Figure 5–4.

   ![Image of the Home Portal Page with Administration Privileges Enabled](image)

   **Figure 5–4 The Home Portal Page with Administration Privileges Enabled**

2. In the default Home portal page in the web browser, log in as weblogic and weblogic1 as your password.

   Note that you must log in as a user with administrative privileges. In the Tutorial, the user “weblogic” has administrative privileges.

3. Click the Administration link in the upper right corner of the web page. The Administration Console appears (Figure 5–5).

4. Select the Resources tab and navigate to the Page Templates item in the Structure menu, as shown in Figure 5–5. Note that the Propagation tab will only appear if you have defined the appropriate connection for propagating from stage to production.
5. Click the **Page Templates** item. Both the **Globe PageTemplate** and the **Swooshy PageTemplate** appear, as shown in **Figure 5–6**, with the **Globe PageTemplate** field highlighted. Note that both templates are marked as available, so you can apply them.

6. Select the **Configuration** tab in the Administration Console. In the **Preferences** menu, the Default Page Template is specified as the **Globe PageTemplate** (Figure 5–7).

7. Change the Default Page Template and set it to the **Swooshy PageTemplate**, as shown in **Figure 5–8**.
Figure 5–8  The Default Page Template Changed to Swooshy Page Template

1. Click the **Back to Portal** link. The new page template is applied to the portal.

In this lesson, you’ve learned how to change the default settings for both your template and skin at design time in JDeveloper by changing their preferences and updating portal resources. With those changes in effect, your portal application will have a different look and feel.

You also learned how to change the default page template at runtime from Globe to Swooshy by accessing the Administration Console and modifying preferences.
In this lesson, you will create a content repository connection that is owned and deployed by your WebCenter Portal application. In this case, the connection will be to the Oracle WebCenter Content repository with access provided to the Oracle WebCenter Portal's Content Service for Oracle WebCenter Content. You will set Oracle WebCenter Content as your primary connection and navigate to the Contributions directory, where HTML content files for your application, like About Us, Contact Us, Home and Menu, are stored in content sub folders.

You will then work with these files and the Documents - Content Presenter service to create task flow bindings for the application. For example, in the home.jspx file, you will drag and drop the home.html file as your Content Presenter. By enabling a connection to the Oracle WebCenter Content repository, you will be able to manage more efficiently the content you need while optimizing the development of your application.

The other tasks described in this lesson include learning how to add a content item to the default navigation model, as well as how to take advantage of Iterative Development, which allows you to make changes to your application while it is still running on the Integrated WebLogic Server and immediately see the effects of those changes when you refresh the pages in your web browser. You will also learn how to add a new Content Query that will fetch all the documents you need in your portal application that are based on specified metadata field tags.

At the end of this lesson, the page you created in the previous lesson will look like Figure 6–1.
Introduction

This lesson contains the following steps:

- Step 1: Connect to Oracle WebCenter Content Repository
- Step 2: Create a User With Privileges To Edit Repository Content
- Step 3: Add a Content Item to the Navigation Model
- Step 4: Take Advantage of Iterative Development
- Step 5: Add a New Content Query

Before you begin the steps in this lesson, ensure you have followed the steps up to this point in the Tutorial.

Step 1: Connect to Oracle WebCenter Content Repository

Oracle JDeveloper enables you to manage and handle document content stored on the Oracle WebCenter Portal’s Content Service for Oracle WebCenter Content by creating a connection to the content repository, in this case to Oracle WebCenter Content. This connection is then owned and deployed by your portal application. You create this connection in Application Resources, as described in the following steps.

To connect to the content repository:

1. In Application Navigator, navigate down to Application Resources and right-click the Connections folder.
2. Choose **New Connection** and the **Content Repository** item. The Create Content Repository Connection dialog appears, as shown in **Figure 6–2**.

**Figure 6–2  The Create Content Repository Connection Dialog**

![Create Content Repository Connection Dialog](image)

3. In the Connection Name field, enter **UCM**. Ensure that you enter **UCM** in all caps. Note that you should **not** use any other designation for the Oracle WebCenter Content connection, like **myUCM**, for example. The Oracle WebCenter Content content for the Tutorial relies on this specific connection name. Ensure that the connection name is **UCM**.

4. From the Repository Type field, select **Oracle Content Server**. Ensure that you check **Set as primary connection for Documents service**.

5. In the Configuration Parameters pane (Figure 6–2), enter the parameters and values shown in **Table 6–1**. The Server Host Name should be your server host, that is, the host name of the system where your Oracle Content Server is running. The Content Server Listener Port is the port of your Oracle Server.

**See Also:** For detailed information, see the section, “Configuring Oracle WebCenter Content Server Repositories,” in particular, "Configuration Prerequisites" in *Oracle Fusion Middleware Administrator’s Guide for Oracle WebCenter Portal*
Table 6–1  Configuration Parameters and Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIDC Socket Type</td>
<td>socket</td>
</tr>
<tr>
<td>Server Host Name</td>
<td>mycontentserver.serverhost.com</td>
</tr>
<tr>
<td>Content Server Listener Port</td>
<td>The port of your Oracle Server. Default is 4444.</td>
</tr>
</tbody>
</table>

6. Ensure that you check Specify login credentials for the current JDeveloper session (Figure 6–2).

7. In the User Name field, enter weblogic and in the Password field, enter weblogic1.

8. Click Test Connection, and if successful, click OK.

9. When you create a connection to a repository, the contents in the main directory of the repository display under the Content Repository connection in the Application Resources panel, as shown in Figure 6–3. You can double-click folders and files to view them.

   Expand the Connections folder.

Figure 6–3  The Connection Established to the Content Repository

10. Under your UCM connection, expand the Contributions folder and navigate to the UCM Content folder, where your uploaded content is stored. (This was set up in "Step 6: Download the Sample Tutorial Files"). Now open the Home folder with the home.html file shown in Figure 6–4.

Figure 6–4  The Home Folder Opened with the home.html file

11. Return to your portal project directory, navigate up to the pages folder. Open the home.jspx file, then view it in Source view by clicking the Source tab. The home.jspx file appears in Source view, as shown in Figure 6–5.
Step 1: Connect to Oracle WebCenter Content Repository

Figure 6–5  The home.jspx File in Source View

![Image of the home.jspx File in Source View]

12. Select the XML code snippet `<cust:panelCustomizable id="hmpnc1" layout="scroll"/>` at the center of the file, as shown in Figure 6–6. You will add another line of code after the selected snippet.

Figure 6–6  The Customizable Panel XML Code Snippet

```
<af:pageTemplate value="#bindings.pageTemplateBinding.targetModel.id" id="pt1">
  <f:facet name="content">
    <pageCustomizable id="hm_ppc1">
      <cust:panelCustomizable id="hmpnc1" layout="scroll"/>
    </pageCustomizable>
  </f:facet>
</af:pageTemplate>
```

**********************************************************************************************

13. In the UCM Content folder, open the Home folder and select the home.html file, shown in Figure 6–7.

Figure 6–7  The home.html File in the UCM Content Folder

![Image of the home.html File in the UCM Content Folder]

14. In JDeveloper, return to the Source view of the home.jspx file. Select the XML code snippet `<cust:panelCustomizable id="hmpnc1" layout="scroll"/>` shown in Figure 6–6, and drag and drop the home.html from the connection on to the panelCustomizable.

15. Choose the Create menu item, then scroll down the sub menu list to select the Documents - Content Presenter item, as shown in Figure 6–8, and click the item.
Step 1: Connect to Oracle WebCenter Content Repository

16. The Edit Task Flow Binding dialog now appears, shown in Figure 6–9. The task flow input parameters are automatically assigned specific values. Click OK.

17. Save your changes.

18. Refresh the web browser.

The new Home link appears in the navigation, with the text for document content at the center of the Home page, as shown in Figure 6–10.
Step 2: Create a User With Privileges To Edit Repository Content

In this sequence of steps, you have learned how you can take advantage of the Content Presenter task flow in order to display and render documents under a UCM Content folder as a tab.

Using the Content Presenter task flow, you are able to drag and drop a task flow onto a panel component as a region in the XML code for purposes of binding the task flow to that region. You can then set task flow parameters to read the values from the navigation link parameters.

Up to this point, you have created and built a page that can be used as a template, if you choose, onto which you can add multiple navigational links.

Step 2: Create a User With Privileges To Edit Repository Content

Now that you have successfully created a connection to the Oracle WebCenter Content repository for your WebCenter Portal application and performed the necessary steps to drag and drop the `home.html` file as your Content Presenter, we will create a user in the portal application who will have privileges to edit the content stored in your repository.

There are two steps involved to accomplish this particular task:

- Create a user (in this case, named `contentadmin`) in the application
- Create a user with the same name (`contentadmin`) in the Embedded LDAP WebLogic Server and add that user as a part of the Administrators group

When you run the application after completing these steps and log in as `contentadmin`, the identity of this user is propagated to the Embedded LDAP of Oracle WebLogic Server.
Since the UCM instance uses the same Embedded LDAP as an identity store, and since all the users who are a part of the Administrators users group have by default Read, Write, Delete and Administration privileges, the user you've added -- contentadmin -- will be able to edit content.

To create a user in the portal application with privileges to edit content stored in your repository:

1. In Application Navigator, navigate down to Application Resources, expand the META-INF folder and open the jazn-data.xml file, shown in Figure 6–11.

2. Create a user named contentadmin in your portal application (Figure 6–12).

3. Log in to the Oracle WebLogic Server Administration Console where the Oracle WebCenter Content server is installed and enter weblogic as the user name and the password you used when installing the product (Figure 6–13).
Step 2: Create a User With Privileges To Edit Repository Content

4. Select the Security Realms item in the Oracle WebCenter Content Domain Structure pane (Figure 6–14) and click it.

5. Now select the `myrealm` name in the Realms table (Figure 6–15) and click it.
6. In the Settings for myrealm pane (Figure 6–16), select and then click the Users and Groups tab.

7. In the Users table, click the New button (Figure 6–17).
8. Now create a user named `contentadmin` when asked what you would like to name your new user (Figure 6–18). Specify this new user as a Content Administrator when asked how you would like to describe this new user.

9. Select and then click the newly created user in the Users table (Figure 6–19). Content Administrator appears in the Description field of the table. Note that the page displays information about each user that has been configured in this security realm.
Step 2: Create a User With Privileges To Edit Repository Content

10. Select and click the **Groups** tab in the Settings for contentadmin pane (Figure 6–20).

11. Select the **Groups** tab and choose the Administrators group from the **Parent Groups: Available** list and add it to Groups (Figure 6–20). Note that you can use this page to configure group membership for a particular user.
Step 3: Add a Content Item to the Navigation Model

In this next sequence of steps, we move ahead to add a content item to the default navigation model XML file for the application.

To add a content item to the default navigation model:

1. In the Application Navigator of your portal application project, go to the navigations folder (/oracle/webcenter/portalapp/navigations). Right-click default-navigation-model.xml, and choose Open.

2. In the Design view for the navigation model, in the Navigation column on the left side, click the Add new node icon (the plus icon) and choose the Content Item, shown in Figure 6–22.

Figure 6–22 Adding a Content Item to the Default Navigation Model

12. Click Save.

Once you’ve completed these steps, the user you’ve added -- contentadmin -- will now be able to edit the UCM content in the content repository.
Tip: When you first create a WebCenter Portal application, the seeded navigation model, `default-navigation-model.xml`, is set as the default navigation model. The default navigation model provides a convenient way to select a navigation model that can be used by default by your application. Page template designers, for example, can then reference this default navigation model without having to know its actual name.

You can set the default navigation model for your application, if you want to create your own model, by editing the `oracle.webcenter.portalapp.navigation.model` preference in the `adf-config.xml` file.

3. The navigation window for the `default-navigation-model.xml` file appears with a link specified as `contentItem` and with the Id specified also as `contentItem`. You will need to change these entries, as shown in Figure 6–23. Note that the Type field is set as `Content`.

4. Select the About Us file, enter in the Link Id field: `aboutus`. In the URL Attributes pane, enter the Display Value as About Us.

Figure 6–23  Id and Display Value Specified for Content Item

5. Click the Browse icon (in the shape of a magnifying glass) next to the URL field to browse the contents.

6. In the Choose a Resource dialog, open and expand the UCM sub folders, then navigate to the UCM Content folder and select the `aboutus.html` file shown in Figure 6–24.
Step 3: Add a Content Item to the Navigation Model

7. Click **OK**. The URL of the selected resource appears in the URL field.
   Note that you can also simply drag and drop the file from the content connection into the navigation and it will create the content item for you.

8. Save your files.

9. Now return to your web browser, reload the browser page and log in as the weblogic user. The **About Us** link appears in the navigation model next to **Home**, as shown in Figure 6–25.
Step 4: Take Advantage of Iterative Development

The Iterative Development option is enabled by default in your WebCenter Portal application. There are several advantages to this option.

For one thing, iterative development lets you speed up your development process by allowing you to make changes to your application while it is still running on the Integrated WebLogic Server and then immediately see the effects of those changes when you refresh the current pages in your web browser.

**Tip:** On a browser refresh, you will see changes almost instantly to page definitions and page hierarchy, existing JSPX files and the navigation model, page templates, the resource catalog and task flows or portlets you may have added to pages. For example, you can add a task flow to a page and simply refresh the browser or you can change the values in task flows and right away see the results.

Other operations are not supported by iterative development, however, and require you to re-run the application if you create any new file explicitly (for example, a new page definition or page hierarchy), or implicitly. For instance, when you add a sub-page to a node in the page hierarchy, a new *pages.xml* file is created, or if you edit any configuration file, like *web.xml* or *adfc-config.xml*.

Basically, iterative development works by disabling certain optimization features. Note that iterative development only applies when running from JDeveloper using the built-in server. This option has no effect once your portal application is deployed to a staging or production server.

In the previous step, "Step 3: Add a Content Item to the Navigation Model", you added a new content link to your application, which appeared in the navigation hierarchy when you refreshed the contents of your web browser.
Step 4: Take Advantage of Iterative Development

With Iterative Development enabled in your application, you will add a new link in JDeveloper of type Content in the default navigation model under Root, and then choose the menu.html document for that link. As you save the changes to your application and refresh the browser page, you will see the Menu node on the navigation menu. Clicking it will enable you to see the content of the Menu.

To add a new link in the default navigation model in your application:

1. In Application Navigator, select the default-navigation-model.xml file. Right-click the Application Properties menu item.

2. In the Application Properties dialog, select WebCenter in the Run node and ensure that Enable Iterative Development is checked. (Note that this is checked by default.)

3. Click OK.

4. In the Navigation pane with the default-navigation-model.xml file selected, click the plus icon to add a Content Item in the navigation, as shown in Figure 6–26.

5. The contentItem appears as a node in the default-navigation-model.xml navigation and in the Id field as contentItem. Change the Id to menu and the Display Value to Menu, as shown in Figure 6–27.
Step 4: Take Advantage of Iterative Development

6. Click the Browse icon next to the URL field.
7. Navigate to the Menu folder in your UCM connection and select the menu.html file, as shown in Figure 6–28.

8. Click OK.
9. Refresh the Home page in your web browser and note that the Menu link appears in the navigation of the Home page, as shown in a partial view in Figure 6–29. This is the result of enabling the Iterative Development feature in your portal application.
Step 5: Add a New Content Query

In this next step, you will add a new content query to your portal application. This query will fetch all the documents that are based on metadata field tags in the Oracle WebCenter Content repository.

To add a new content query:

1. Return to your portal application in JDeveloper and open the `default-navigation-model.xml` file.
2. Add the new node icon by clicking the plus button.
3. Select the Content Query menu item in the list, as shown in Figure 6–30.

---

**Figure 6–30 Adding a New Content Query to the Default Navigation Model**

---

4. In the Content Query pane, enter in the Id field `menucontent`. In the Content Query Attributes pane, enter as the Display Value `Menu Content` (Figure 6–31).
Step 5: Add a New Content Query

---

5. Select Menu Content in the navigation node, and click the Browse icon in the URL field. The Choose a Resource dialog now appears.

6. In the Choose a Resource dialog, expand Connections, and select UCM, then click OK. Note that your connection named UCM appears in the Repository field, shown in Figure 6–32.

---

7. Drag and drop the Menu Content item, which is a content query, on the Menu item. This query, based on a metadata field tag in UCM, will fetch all the documents that match the specified criteria for the query in UCM, as shown in Figure 6–33.

8. Enter the Content Query text in the Query field:

```
SELECT cmis:name FROM ora:t:IDC:GlobalProfile WHERE ora:p:xWCTags LIKE 'menu%'
```

Note that documents have to be tagged with the keyword menu for the content query to work properly.
9. Ensure that you check Insert Folder Contents.

**Tip:** You need to perform this step, which is necessary and required in this case, to ensure that the result of the menu content query is published under the menu node because the menu content query is a child of the menu node. The step is not required in all use cases, however.

10. To ensure that your Content Query executes properly and returns the correct set of results, you need to set its metadata on the content.

As shown in Step 8, the Content Management Interoperability Services (CMIS) query looks like this:

```
SELECT cmis:name FROM ora:t:IDC:GlobalProfile WHERE orap:xWCtags LIKE 'menu%'
```

Note that UCM relies on the concept of a “display” name and an “internal” name for each metadata field. For example, in this CMIS query `xWCtags` is the internal name for the metadata field while `Tags` is the display name for the same field. When you build a CMIS query, you need to use the UCM internal name for the field.
Tip: The CMIS query used in this example fetches all the documents based on the metadata field Tags. For the content query to work properly, you must enter the metadata next to the Tags field in the Oracle WebCenter Content Administration Console for Content Server. In this example, the Tags field is set to a value specified as menu.

Keep in mind that the Tags field described here is strictly one of the metadata fields in Oracle WebCenter Content repository, and not related to any other Oracle WebCenter Tags service or tagging capability.

For more information on how to view content metadata -- in particular, the Tags field -- see the section “Viewing Content Information” in the Chapter “Working with Files” in Oracle Fusion Middleware User’s Guide for Content Server.

For more information on how to update content metadata, see Oracle Fusion Middleware User’s Guide for Content Server.

The following steps will enable you to set the correct values on the Tags field.

11. Log into the UCM instance with Administrator privileges enabled, as shown in Figure 6–34.

Figure 6–34 Login With Administrator Privileges

12. Navigate to the Menu folder in the Contribution Folders directory in the UCM repository, as shown in Figure 6–35.
13. Click the **Info** button under the **Actions** menu item for the *fastfood.html* file, shown in Figure 6–36. This action takes you to the Content Information page in Oracle Content Server (Figure 6–37).

14. On the Content Information page (Figure 6–37), choose the **Content Actions** menu, and click the **Update** menu item. In so doing, you will land on the Info Update Form for the *fastfood.html* page (Figure 6–38).
15. In the Info Update Form, now set a value defined as menu in the Tags field, as shown in Figure 6–38.

16. Click the Submit Update button at the bottom of the form (Figure 6–39). In so doing, you will set the metadata for the content query.
17. Now save your changes, return to your portal application and refresh the home page in your web browser. The **Fast Food** link appears under the Menu node in the navigation bar (Figure 6–40).

18. Repeat steps 14-18 for other HTML files, like `salad.html` and `pasta.html`, which reside in the `Menu` folder in your repository. Once you set the metadata on the Tags field for all the HTML files, the results of each CMIS query will appear under the Menu node when you refresh your web browser.

In this lesson, you’ve learned the importance of working with and managing your document contents in the Oracle WebCenter Content repository. In so doing, you can optimize your development efforts, enable Iterative Development and add new content to your navigation model. You can also take advantage of adding content queries to your navigation model, which enable you to query and fetch documents based on specific metadata tags that are used in Oracle WebCenter Content.

In the next lesson, you will move ahead to extend your portal development skills by learning how to customize portal pages and add them to your page hierarchy, setting permissions on user access. In addition, you’ll learn how you can easily edit HTML content in-context at runtime in your portal application.
Step 5: Add a New Content Query
In this lesson, as a developer at design time, you will customize the content on a specific page in the page hierarchy of your WebCenter Portal: Framework application, adding that page and its content to the hierarchy so you can set permissions for user access and editing, or modification of document content.

You will also drag and drop documents in HTML format from your UCM repository on to a consignable panel component in a new .jspx page and render that page as a Content Presenter task flow. The Content Presenter task flow lets you add content to your portal application, in this case, using the Documents service to display that document content stored in your content repository. The Documents service provides a user-friendly interface to manage, display, and search documents at runtime.

In the last step, you will enable authenticated users to edit the content of those HTML pages in-context at runtime. A pop-up window will open an editing session for adding or modifying content stored in your UCM repository.

At the end of this lesson, the home page you created in the previous lesson will look like Figure 7–1 when in-context editing of HTML content is enabled on the Contact Us page at runtime.

Figure 7–1  The Portal Application Contact Us Page Enabled for Editing at Runtime
Introduction

This lesson contains the following steps:

- Step 1: Customize Pages and Set Permissions
- Step 2: Edit Documents at Runtime

Before you begin the steps in this lesson, ensure you have followed the steps up to this point in the Tutorial.

Step 1: Customize Pages and Set Permissions

Building on the steps of the previous lesson (Chapter 6), we can now move ahead to customize specific pages in our WebCenter Portal application, thus setting page permissions and user access.

To accomplish this task, we first need to create a new .jspx page, in this case, contacts.jspx, and then add that page to the Page Hierarchy. By adding the page to the hierarchy, we can set page permissions, and in so doing, we can specify user access to those pages for security purposes.

To customize pages and set page permissions in our portal application:

1. In JDeveloper, navigate to the pages folder in Application Navigator.
2. Right-click New, expand Web Tier, select JSF and select the JSF Page, which launches the Create JSF Page dialog, as shown in Figure 7–2.
3. Enter contacts.jspx in the File Name field and ensure that the checkbox Create as XML Document (*.jspx) is checked.
4. Select Globe Page Template from the list of available templates as the Page Template.
5. Click OK.
6. Select contacts.jspx and open it in Source view (Figure 7–3).
Step 1: Customize Pages and Set Permissions

Figure 7–3  The contacts.jspx File Shown in Source View

7. Now in Application Navigator, select the home.jspx file, which resides in the pages folder, open it in Source view and select the code line, which specifies the value attribute, shown in Figure 7–4. Note that this is needed so the page picks up the template changes that occur at runtime.

Figure 7–4  The value Attribute Selected in the home.jspx File in Source View

8. Now copy the code line highlighted in Figure 7–4, which displays the value attribute that specifies the page template bindings, and paste this code line into the contacts.jspx file where the value attribute is located, as shown in Figure 7–5.
9. Select the home.jspx file, right-click the file, and choose the Go to Page Definition menu item, shown in Figure 7–6. This opens the homePageDef.xml file.

10. In the homePageDef.xml file in Source view, select and copy the code snippet specifying the viewID attribute for the page template and the id for the page template binding, as shown in Figure 7–7 and in Example 7–1.
Step 1: Customize Pages and Set Permissions

**Figure 7–7** The homePageDef.xml File in Source View with the viewID Attribute Selected

```xml
<definitions
   xmlns:adfm='http://xmlns.oracle.com/adfm/simodel'
   version='31.1.1.55.65' id='homePageDef'
   Package='oracle.webcenter.portalsapp.pages'>
   <parameters/>
   <executables>
     <variableiterator id='variables'/>
   </executables>
   <page viewID='${preferenceBean.defaultPageTemplate}'
       id='pageTemplateBinding' Refresh='ifNeeded'/>
</definitions>
```

**Example 7–1 Code Snippet to Copy into contactsPageDef.xml**

```xml
<page viewId='${(preferenceBean.defaultPageTemplate)'
       id='pageTemplateBinding' Refresh='ifNeeded'/>
```

11. Select the contacts.jspx file, right-click the file, and choose the Go to Page Definition menu item, as shown in Figure 7–6, when you opened the homePageDef.xml file.

12. Now open the contactsPageDef.xml file in Source view and paste the code snippet you copied from the previous step, replacing the code lines shown in Figure 7–8. These code lines specify the path and id attributes for the contacts page definition file.

**Figure 7–8** The path and id Attributes Selected in contactsPageDef.xml

```xml
<page view='contactsPageDef'>
   <variableiterator id='variables'/>
</page>
```

13. Now choose the contacts.jspx file and open it in Source view. Then in JDeveloper, navigate to the Component Palette (choose View->Component Palette), which resides in the right-hand column of the application, and select Composer.

14. In Composer, navigate down the items in the list to the Page Customizable component and drag and drop that component on to the contacts.jspx file after the code line `<f:facet name="content">`, as shown in Figure 7–9.

   **Tip:** The Page Customizable component denotes the customizable part of a page and appears in the Composer toolbar in Edit mode at runtime. Components enclosed within a Page Customizable component can be customized and edited.
Step 1: Customize Pages and Set Permissions

Figure 7–9  The Code Snippet for Panel Customizable Added to contacts.jspx

15. Now expand the UCM connection in JDeveloper, as shown in Figure 7–10, and drag and drop the contactus.html file on to the panelCustomizable component.

Figure 7–10  The contactus.html File Selected in the Contact Us Folder

16. When the pop-up menu appears, choose the Create menu item and navigate to the Documents - Content Presenter task flow sub menu item shown in Figure 7–11 to render the HTML content.
Tip: The Content Presenter task flow lets you conveniently add content to your portal application. You can select a single item of content, multiple content items, or query for content, and then select a template to render that content on a page in your application. In so doing, Content Presenter enables you to precisely customize the selection and presentation of your content in your WebCenter Portal application.

Note that the Content Presenter task flow is available only when the connected content repository is Oracle Content Server and your WebCenter administrator has completed the prerequisite configuration. For more information about managing content repositories and UCM, see Oracle Fusion Middleware Administrator’s Guide for Oracle WebCenter Portal.

The Documents service enables you to display content from a content server or file system directly within your application. End users can then view and manage documents, as well as other types of content stored in content repositories.

17. The Edit Task Flow Binding dialog appears, as shown in Figure 7–12. Note that in the Input Parameters section, there is a UCM value for the datasource field.

Figure 7–12 The Edit Task Flow Binding Dialog with a Data Source Value as a UCM Document Name

18. Click OK.

19. Return to the portal application and navigate to the pagehierarchy folder. Now open the pages.xml file, shown in Figure 7–13.
20. When the `pages.xml` Page Hierarchy pane opens, drag and drop the `contacts.jspx` file into the Root node (Figure 7–14).

21. Select `contacts` in the Root node and in the Page Hierarchy pane, uncheck the Visible checkbox, which is shown as checked in Figure 7–14.

22. Now navigate to the `default-navigation-model.xml` file in the navigations folder and open it in Design view, as shown in Figure 7–15.

23. Navigate to the `pages` folder, select the `contacts.jspx` file and drag it to the default-navigation-model node (Figure 7–16),
24. Choose the **Page Link** item and select the Add new node icon to add a link to the navigation model. Then click the new generated item **Contacts** under **Default-navigation-model**.

25. The navigation dialog opens, as shown in **Figure 7–17**, with **contacts** entered in the Id field. In the URL Attributes pane, enter the Display Value as **Contact Us**.

26. Return to Application Navigator, select the Portal project and right-click **Run** to launch the application in a web browser.

   The application opens in a web browser with **Contact Us** as part of the navigation model, as shown in **Figure 7–18**. The page is populated with the content from Composer.

   For more information about creating and adding Content Presenter task flows and display templates, see the chapter "Creating Content Presenter Display Templates" in *Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal*.
Step 2: Edit Documents at Runtime

Now that we have customized our Contacts Page in our application, dragging and dropping the contacts.html document from our UCM repository onto the panelCustomizable component in contacts.jspx and rendering it as a Content Presenter task flow, we can move on to the task of enabling in-context HTML editing capability to our documents.

In-context document editing offers authenticated users easier access and control over document content. This feature is only available at runtime, however.

To edit documents at runtime:

1. In Application Navigator, select the Portal project and right-click Run to launch the application in a web browser.

2. Log in as weblogic (which enables you to have administrative privileges) with weblogic1 as your password (Figure 7–19), and navigate to the Contact Us page by clicking in Contact Us link in the banner.

3. Once you are on the Contact Us page, click the content of the page and press CTRL + SHIFT + C on your keyboard. The Contact Us page in the web browser appears at the center with a hash-marked outline and an edit icon below the navigation bar in the upper right corner, indicating that the outlined portion of the Contact Us page can be edited for document content, as shown in Figure 7–20.

Tip: By entering the CTRL + SHIFT + C keys, you will enable the content contributions mode, which allows you to edit in-context HTML content stored in the UCM content repository. You won’t need to edit the page using Composer.

Note that editing or customizing pages requires using a different set of tools and procedures, which enable you to add taskflows and portlets, for example, or to otherwise modify the page itself, and not just the document content on the page at runtime.
4. Navigate in the outlined portion of the browser page to the edit icon and click the icon to enable editing, as shown in Figure 7–21.

5. An Edit window pops up at the center of the page where authenticated users can add content to the contactus.html page and edit that content using a rich text editor, as shown in Figure 7–22. Note that the document content is stored in the UCM content repository for easy access and retrieval.
Step 2: Edit Documents at Runtime

Figure 7–22  The Edit Window for In-context Editing of HTML Content

6. Users can then save their edits by clicking the **Save** button in the upper left corner of the window (Figure 7–23).

Figure 7–23  The Edit-Save Window for Saving of In-context HTML Document Content

In this lesson, you have learned how to customize specific pages in the page hierarchy of your WebCenter Portal: Framework application and how to add those pages to the hierarchy so you can set permissions for user access. You have also learned how easy it is to enable runtime HTML editing of your document content stored in the UCM repository by adding new content to the page and making it editable at runtime.

Summary

In this Tutorial, you learned how to perform a few quick and easy steps to create a WebCenter Portal: Framework application. You also learned how to modify and customize your application to meet the specific needs of end users coming to your web portal.

Specifically, you learned how to:

- Create a connection to a content repository (UCM), which allowed you to access the content you needed for building your portal application. As you move on and develop more complex WebCenter Portal: Framework applications, you may want to connect to other content repositories for various content, and so on. You can use the same methodology to create a connection to your other repositories.

- Create a simple WebCenter Portal: Framework application, which allowed you to check out how to use the built-in WebCenter application template to create a basic JSF application. You logged as Administrator in the Administration Console and changed the default page template from Globe to swooshy.

- Create and register a new page template, which enabled you to create a page definition for the template. You were then able to extract the contents of a setup file into your portal application. The file included images, templates and skins. You registered the new template and new skin as application resources in Oracle JDeveloper.

- Change the look and feel of the application using a new skin. At design time, you changed the default settings for both the template and the skin in the adf-config.xml file, and changed the entry preferences.

- Add pages to the page hierarchy in the default navigation model, and within that model, create links to your documents from UCM.

- Enable the process of Iterative Development in your portal application, thus enabling you to make changes to your application while it is still running on the Integrated WebLogic Server and then immediately see the effects of those changes when you refresh the pages in your web browser.

- Add new content queries in the default navigation model, with each query fetching documents based on metadata field tags in UCM.

- Customize pages and site templates in your portal and set permissions for user access.
- Edit HTML documents in-context at runtime, using a provided rich text editor.

You should now have a basic working knowledge of the fundamentals of Oracle WebCenter Portal Framework.

**Moving On**

You can learn more about designing your own WebCenter Portal: Framework applications, including using Composer, WebCenter Services, and portlets, in the *Oracle Fusion Middleware Developer’s Guide for Oracle WebCenter Portal*.

To learn more about what you can do at runtime, including using Composer to customize pages, and how the various components behave and can be configured at runtime, see the *Oracle Fusion Middleware User’s Guide for Oracle WebCenter Portal: Spaces*.


A
Administration Console
  selecting Resources, 4-9
  selecting Resources tab, 5-4
  values entered, 5-4
  working with resources, services, security, and portal configurations at runtime, 5-4
Administrator privileges, 3-10
Application Navigator
  Application Resources in portal project, 5-2
  applications
    creating WebCenter applications, 3-1

C
changing preference entries, 5-1
content item
  added to navigation model, 6-13
  adding to default navigation model, 6-1
Content Presenter
  task flow, 7-1, 7-7
Content Query
  adding, 6-1
  content query
    adding to portal application, 6-19
content repository
  access, 2-6
custom WebCenter applications
  creating, 3-1
Customize
  pages, 7-2

D
default page template
  changing at runtime, 5-4
default-navigation-model
  about, 6-14
document editing at runtime, 7-10
documents
  drag and drop in HTML format, 7-1
  edit at runtime, 7-10
Documents - Content Presenter service
  creating task flow bindings, 6-1
Documents service

E
edit
  adf-config.xml file to change default preferences, 5-2

G
Globe Page Template, 7-2
Globe page template, 3-9

H
HTML editing
  in-context, 7-10

I
Integrated WebLogic Server (WLS)
  installation, start and stop, 2-4
Iterative Development
  advantages, 6-16
  effects, 6-1

L
look and feel
  defining, 4-1
  how to change at design time, 5-1

M
metadata field tags
  in UCM, 6-20
modify and edit an existing page template, 3-12

O
Oracle Composer
  Component Palette, 7-5
Oracle JDeveloper
  installing, 2-1
  verifying correct release, 2-2
Oracle Technology Network, vi
Oracle WebCenter
about, 1-1

OTN
  see Oracle Technology Network, vi

P
Page Customizable component, 7-5
page definition
  associating, 4-4
Page Hierarchy, 7-2
Page template
  creating, 4-1
  referenced, 4-2
page template
  artifacts and page features, 3-11
  seeded, 3-10
PageTemplate
  Globe, 5-6
  Swooshy, 5-6
pageTemplate
  swooshy, 3-12
panelCustomizable component, 7-10
permissions, 7-2
Portal Application template, 3-2
Portal resource
  creating, 4-7
preferences
  change default, 5-2

R
Resource Manager, 5-4
  using at runtime, 5-5
Resource Manager
  necessary portal artifacts, 3-1

S
sample files
  downloading, 2-5
Sample Tutorial Files
  download, 2-5
set permissions
  user access and editing, 7-1
Site template
  customizing, 4-7
skin
  custom, 5-1
  global style sheet, 5-1
skins
  defining the appearance of your application, 5-1

T
template
  default, 5-1
Tutorial setup files
  extracting, 4-4
tutorial skin
  provided in tutorial setup zip file, 5-1

U
UCM, 2-6
  connecting to a content repository, 6-2
  metadata field tags, 6-1
UCM repository, 7-1, 7-10
users
  control over document content, 7-10

W
web address for zip files, 2-5
WebCenter applications
  creating, 3-1
WebCenter extension
  steps to install correct components, 2-3
  verifying components, 2-3
WebCenter Framework
  about, 1-1